***Патология молочных желез***



1. Способ диагностики опухолей молочной железы (Абушахманова А.Х., Ленская О.П., Богдасаров Ю.Б., Наркевич Б.Я.). А.С. СССР № 1328952. 1987.
2. Способ диагностики опухолевых заболеваний молочной железы (Анцыферов С.С., Куртев Н.Д., Габуния Р.И. и др.). А.С. СССР № 1320921 от 01.03.1987.
3. Способ ранней диагностики опухолевых заболеваний молочной железы (Евтихиев Н.Н., Куртев Н.Д., Анцыферов С.С. и др.). А.С. СССР № 2043074 от 10.09.1995. Приоритет от 28.08.1992.
4. Абушахманова А.Х. Термографический и сцинтиграфический методы исследований в комплексной диагностике рака молочной железы. Автореф. дис… канд. мед. наук. М., 1986. 21 с.
5. Беленький В.Я., Ивлюшкин В.В., Пушкарев С.В. и др. Возможности и роль термографии в диагностике заболеваний молочной железы // ХIV международной научно-практической конференции памяти академика Ю.И. Бородина «Лимфология: от фундаментальных исследований к медицинским технологиям». Новосибирск, 26-27 марта 2021 года 2021. С. 74-77.
6. Белошенко В.А., Варюхин В.Н., Дорошев В.Д., Карначёв А.С., Приходченко В.В., Приходченко О.В. Способ ранней диагностики опухолевых заболеваний молочной железы. (19) RU (11) 2276965 (13) С2, (51) МПК А61В 5/01 (2006.01). Патент на изобретение. 27.05.2006. Бюл. №15.
7. Білошенко В.О., Дорошев В.Д., Карначов О.С. и др. Цифровий контактний мамотермограф для ранньої діагностики захворювань молочної залози // Вісник ЖДТУ, Технічні науки 2005. № 4 (31). C. 17-22.
8. Білошенко В.О., Варюхін В.М., Дорошев В.Д. и др. Спосіб ранньої діагностики пухлинних захворювань молочної залози (варіанти). (19) UA (11) 70110 (13) А, (51) 7 А61В5/00. Деклараційний патент на винахід. 15.09.2004. Бюл. №9.
9. Богин Ю.И., Попов Е.А. Термография в дифференциальной диагностике опухолей молочных желез // Хирургия. 1974. № 8. С. 21-23.
10. Бухтеева Н.Ф., Вапник Т.Н., Гинзбург Л.И.и др. Термографический контроль результатов лечения диффузной мастопатии // Тепловидение в медицине. Л. 1981. Ч. II. С. 33.
11. Васильев К.Б., Соболева Н.Ф., Вораксо И.Х. и др. Результаты практической апробации автоматизированного комплекса тепловизионной аппаратуры в условиях производственной МСЧ // Тезисы докладов на Всесоюзной конференции «ТеМП-91». 1991. С.62-63.
12. Великолуг А.Н. Термографическая семиотика заболеваний молочных желез // Мед. радиология. 1975. № 20(6). С. 69-70.
13. Великолуг А.Н. Роль термографического метода исследования в диагностике предопухолевых и опухолевых заболеваний молочных желез. Автореф. дис. канд. мед. наук. М.: ОНЦ, 1976. 19 с.
14. Великолуг А.Н. Медикаментозные средства, акселерирующие инфракрасное излучение при термографии молочных желез // В кн.: Тепловидение в медицине. Труды Всерос. конфер. «Тепловизионные приборы, направления развития и практика применения в медицине – ТеМП-79». Москва, 23-25 окт. 1979 г. / Под ред. М.М. Мирошникова. Л., 1981. Т. 2. С. 33-34.
15. Вепхвадзе Р.Я., Порохов И.С., Станиславец Р.Г. Термография как метод скрининга объемных образований молочных желез. М., 1979. 128 с.
16. Вепхвадзе Р.Я., Хведелидзе Е.Ш. Массовый профилактический осмотр женщин с помощью системы «Термограф-ЭВМ» // Медрадиология. 1984. №8. С.62-65.
17. Вепхвадзе Р.Я. и др. Машинная термодиагностика опухолевых процессов молочных желез // Тепловидение в медицине. Ч. 2. Ленинград: ГОИ им. С.И. Вавилова, 1990. С. 174-178.
18. Вишневский О.О., Розенфельд З.Б. и др. Диагностика рака молочной железы с использованием фиксированных параметров термограмм // Хирургия. 1976. № 5. С. 46-48.
19. Вишнякова Е.Г., Ленская О.П. Диагностические ошибки при термографическом исследовании больных раком молочной железы и мастопатией // Хирургия. 1979. № 3. С. 107-111.
20. Габуния Р. И., Ленская О.П., Богдасаров Ю. Б., Анцыферов С.С. Оценка эффективности метода автоматизированного анализа тепловых изображений молочных желез // Тез. докл. Всесоюз. конф. «Тепловизионная медицинская аппаратура и практика ее применения – ТеМП-85». Фрунзе, 1985. С. 154-155
21. Габуния Р. И., Летягин В. П., Богдасаров Ю. Б. и др. Термография с углеводной нагрузкой как скрининг-тест в обследовании женщин с фактором риска рака молочной железы // Вестн. РОНЦ им. Н. Н. Блохина РАМН. 1994. №1. С. 27-30. URL: <https://cyberleninka.ru/article/n/termografiya-s-uglevodnoy-nagruzkoy-kak-skrining-test-v-obsledovanii-zhenschin-s-faktorom-riska-raka-molochnoy-zhelezy>
22. Гадельшина А.А. Инфракрасная термография в условиях температурного контрастирования молочных желез как способ повышения скорости и эффективности диагностики новообразований // Электронный научно-образовательный вестник здоровье и образование в XXI веке. 2016;18(7):1-5.
23. Гадельшина А.А., Герасимова Н.Н. Мониторинг тепловизорного изображения подмышечной области в норме и после кратковременного охлаждения или нагревания // Международный журнал прикладных и фундаментальных исследований. 2016;11(5):891-895.
24. Гаевская О.Э., Смирнова Л.М. Тепловизионная оценка микроциркуляторных нарушений в области верхних конечностей после радикальной мастэктомии // Гений ортопедии, 2008. № [4](https://elibrary.ru/contents.asp?issueid=532977&selid=11738460), С. 108-113.
25. Гаевская О.Э., Смирнова Л.М. Особенности использования тепловидения при оценке нарушений микроциркуляции в области верхних конечностей после мастэктомии // Вестник гильдии протезистов-ортопедов. 2008. Т. 3. № 33. С 48-52.
26. Гаевская О.Э., Смирнова Л. М., Пантелеев И.А. и др. Механобиологическое исследование структурного гомеостаза в опухолях по данным инфракрасной термографии // Физическая мезомеханика, 2012. 15 (3): 105-113.
27. Геворкян К.М., Клюкин Л.М., Зубкин В.И. Скрининговая тепловая диагностика заболеваний молочных желез у женщин репродуктивного возраста // International scientific conference proceedings, YSMU, Yerevan, 2005. P.142-143.
28. Герасимова Е.И., Плехов О.А., Наймарк О.Б., Пантелеев И.А. Методы анализа динамики температуры тела человека по данным инфракрасной термографии и их использование в диагностике рака молочной железы // Оптический журнал. 2013. Т.80, №6. C. 96-101.
29. Герасимова Н.Н. Устройства, средства и способы их применения для инфракрасной визуализации лимфатических узлов в подмышечной области // Электронный научно-образовательный вестник здоровье и образование в XXI веке. 2016;18(7):1-4.
30. Гинзбург Л.И., Линденбратен Л.Д. Термография в системе диспансеризации населения // Медрадиология. 1985. № 10. С. 56-61.
31. Горшков О.Г., Старченко И.Б., Соботницкий И.С. [Применение двухмерного фрактального анализа для дифференциации нормы и патологии контактных термограмм молочных желез](https://elibrary.ru/item.asp?id=25078675) // [Прикаспийский журнал: управление и высокие технологии](https://elibrary.ru/contents.asp?issueid=1527776). 2015. [№ 4 (32)](https://elibrary.ru/contents.asp?issueid=1527776&selid=25078675): 183-198.
32. Долгов И.М., Воловик М.Г., Муравина Н.Л. Тепловизионная скрининг-диагностика. Болезни молочной железы (атлас термограмм). М.: ИНФРА-М, 2019. 150 с., илл. Серия «Профессиональное образование». ISBN: 978-5-16-016491-8 (print); ISBN: 978-5-16-108835-7 (online) DOI: 10.12737/1159605
33. Зубкин В.И., Клюкин Л.М. Скрининговая тепловизионная диагностика заболеваний молочных желез. Современные аспекты онкологии // Материалы конференции. Ереван, 2006. С.119-121.
34. Игошев И.П., Малечек Л.С., Павлова А.M. и др. Инфракрасная и сверхвысокочастотная термография при раке молочных желез // Медицинская радиология. 1985. N 7. С. 63-65.
35. Казанцев А.А., Ким В.В. Классификация термографической картины молочных желез при доброкачественных заболеваниях // Матер. VII Междунар. конф. «Прикладная оптика-2006». Санкт-Петербург, 2006. С. 30-34.
36. Карочкин Б.Б., Макеева Н.С., Орлова В.И., Шехтер А.И. Термография молочных желез. М., 1975. 36 с.
37. Клюкин Л.М. Влияние пространственно-динамических процессов кровенаполнения женских молочных желез на доклиническую диагностику рака методом сканирующей контактной термографии // Наука и технологические разработки. 2014. Т. 93, № 4. С.3-16.
38. Клюкин Л.М., Игумнов В.П. Новый метод тепловой диагностики и мониторинга заболеваний молочных желез // Радиология – практика. 2003. № 3. С.56-59.
39. Клюкин Л.М., Шихман С.М. Компьютерная маммотермография – новый метод скрининга на рак молочной железы // Медицинский вестник Израиля. 07.09.2006. С.3-6.
40. Ковальчук И.С., Дунаевский В.И., Венгер Е.Ф. и др. Возможности дистанционной инфракрасной термографии в диагностике заболеваний молочных желез (доброкачественные изменения) // Укр. Мед. Часопис. 3 (95) – V/VI 2013. С. 165-169.
41. Koжевникова И.С., Панков М.Н., Ермошина Н.А. Методы обработки и анализа термограмм для экспресс-диагностики новообразований молочных желез // Журн. мед.-биол. исследований. 2017. Т. 5, № 2. С. 56-66. DOI: 10.17238/issn2542-1298.2017.5.2.56
42. Кондаков А.В., Бородина М.Е., Андрианов О.В., Рожкова Н.И. Возможности диагностики лучевых поражений и реабилитации пациентов после комбинированного лечения злокачественных новообразований молочной железы // Исследования и практика в медицине. 2016, т. 3, № 1, с. 8-16. <https://doi.org/10.17709/2409-2231-2016-3-1-1>
43. Ленская О.П., [Шияков](https://elibrary.ru/author_items.asp?refid=421524270&fam=Шияков&init=Г+А) Г.А., [Богдасаров Ю.Б.](https://elibrary.ru/author_items.asp?refid=421524270&fam=Богдасаров&init=Ю+Б) Комплексные радионуклидные и термографические исследования в прогнозировании жизнеспособности ректоабдоминального лоскута при реконструкции молочной железы // [Маммология](https://elibrary.ru/contents.asp?titleid=26107). 1995. № 3. С. 36-39.
44. Макарова М.В., Юницына А.В. Тепловизионное исследование молочных желез в оценке объемных образований // Журнал медико-биологических исследований, 2013. № 4. С. 44-50.
45. Маркель А.Л., Вайнер Б.Г. Инфракрасная термография в диагностике рака молочной железы (обзор зарубежной литературы) // Терапевт. архив. 2005. Т. 77, № 10. С. 57-61.
46. Миленко Т.А., Миндалин С.С., Ильясов Б.Б. и др. Тепловидение в диагностике рака молочной железы // Тепловидение в медицине. 1981. Ч. II. С. 35.
47. Никитюк Д.Б., Гуревич К.Г., Ураков А.Л. и др. Тепловизор как диагностический прибор, обеспечивающий самоконтроль молочных желез в бытовых условиях // Креативная хирургия и онкология. 2017;7(2):28-33. <https://doi.org/10.24060/2076-3093-2017-7-2-28-33>
48. Новак О.П., Дукач В.А., Семенюк В.О. та ін. Термографія в діагностиці захворювань грудної залози / // АСТА Medica Leopoliensia. 1996. 11/2. С. 26-28.
49. Орлов А.А., Кондратьев В.Б., Семиглазов В.Ф. и др. Термография в комплексной диагностике минимальных раков молочной железы // Вопр. онкологии. 1984. Т. ХХХ. № 6. С. 63-66.
50. Павлова Т.В., Шкатулова Д.М. Метод инфракрасной термографии в диагностике патологических изменений молочных желез (обзор литературы) // Радиология — практика 2021;3(87):70-76. https://doi.org/10.52560/2713-0118-2021-3-70-76
51. Приходченко В.В., Думанский Ю.В., Приходченко О.В. и др. Применение контактного цифрового термографа ТКЦ-1 в диагностике заболеваний молочных желез: Руководство для врачей. Донецк: Цифровая типография, 2007. 191с. с ил.
52. Приходченко В.В., Седаков И.Е., Приходченко О.В. и др. Применение цифровой контактной термомаммографии в диагностике рака молочной железы // Онкология 2007. 2: 115-119.
53. Пушкарёв С.В., Ивлюшкин В.В., Беленький В.Я. и др. Медицинское тепловидение: современный взгляд на диагностику опухолей молочной железы // Материалы IX Международной конференции «Прикладная оптика – 2010». СПб., 2010. С. 73-74.
54. Розенбах В.П., Кундыня И.А. Ранняя и дифференциальная диагностика заболевания молочной железы методом термографии // Тепловидение в медицине. 1994. Ч. 2. С. 30-33.
55. Соболева Н.Ф. Термография при профосмотрах с целью выявления рака молочной железы // Труды Всесоюзной конференции «ТеМП-82». 1984. Ч. 2. С. 69-77.
56. Соболева Н.Ф. Ретроспективный взгляд на эффективность использования тепловидения при выявлении онкологии молочной железы // Труды VIII Международной конференции «Прикладная оптика-2008». Санкт-Петербург, 20-24 октября 2008.
57. Соболева Н.Ф., Вораксо И.Х., Иванова Н.К., Чернова С.Д., Белопольская Т.Н. Термографическое обследование как составная часть профилактического осмотра женщин с целью выявления заболеваний молочных желез // Труды Всесоюзной конференции «ТеМП-79». 1981. Ч.2. С.25-30.
58. Соболева Н.Ф., Вораксо И.Х., Мирошников М.М. Роль термографии при проведении массовых профилактических осмотров женского населения с целью выявления заболеваний молочных желез // Третья Всесоюзная научно-техническая конференция «Проблемы техники в медицине». Томск. 14-16 сентября 1983 г.
59. Стрижова Н.В., Ованесян Д.Р. Состояние молочных желез у больных миомой матки по данным тепловизионного метода исследования // Акушерство и гинекология. 1984. № 12. С. 20.
60. Терентьев И.Г. Радиофизические методы в комплексной диагностике рака молочной железы. Автореф. дис. докт. мед. наук. Н. Новгород, 1992. 24 с.
61. Ураков А.Л., Гадельшина А.А., Герасимова Н.Н., Уракова Т.В. Экспресс-метод инфракрасной диагностики состояния молочных желез в бытовых условиях // Международный журнал прикладных и фундаментальных исследований. 2016;7(6):996-98.
62. Ураков А.Л., Уракова Н.А., Уракова Т.В. Инфракрасный самоконтроль молочных желез // УДК. 2016. № 7. Ч. 2. С. 217-220.
63. Ураков А.Л., Уракова Т.В., Уракова Н.А. и др. Способ инфракрасного скрининга новообразований молочных желез. Патент RU 2561302. 2015.
64. Шамилов А.К., [Ленская](https://elibrary.ru/author_items.asp?refid=421524406&fam=Ленская&init=О+П) О.П., [Богдасаров](https://elibrary.ru/author_items.asp?refid=421524406&fam=Богдасаров&init=Ю+Б) Ю.Б. Термографический и радионуклидный контроль эффективности лечения послеоперационных ран после мастэктомии // [Медицинская радиология](https://elibrary.ru/contents.asp?titleid=7883). 1993. Т. 38, № 1. С. 11-13.
65. Шихман С.М., Цитринбаум Б.И., Клюкин Л.М. и др. Контактная объёмная термография молочных желёз // Эндоскопическая хирургия. 2007. Т. 13, № 6. С.39-44.
66. Bogin Yu.N., Shapiro N.A., Shunaeva B.U. et al. Combination of thermography, echolocation and aspiration biopsy in the diagnosis of mammary gland diseases // Klinicheskaya Medicina, 1979, 5:47-50. [in Russian]
67. [Gabuniia R.I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gabuniia%20RI%5BAuthor%5D&cauthor=true&cauthor_uid=2314199)., [Shapot V.S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Shapot%20VS%5BAuthor%5D&cauthor=true&cauthor_uid=2314199)., [Letiagin V.L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Letiagin%20VL%5BAuthor%5D&cauthor=true&cauthor_uid=2314199). et al. Thermography with glucose loading in the examination of women at high risk of developing breast cancer]. [Med Radiol (Mosk).](https://www.ncbi.nlm.nih.gov/pubmed/2314199) 1990 Feb;35(2):20-22. [in Russian] PMID: 2314199
68. Gerasimova E., Plekhov O., Bayandin Yu. et al. Identification of breast cancer using analysis of thermal signals by nonlinear dynamics methods / 11th Int. Conf. on Quantitative InfraRed Thermography. June 2012. Naples Italy. N 190.
69. Gerasimova E. et al. Wavelet-based multifractal analysis of dynamic infrared thermograms to assist in early breast cancer diagnosis // Front. Physiol., vol. 5 MAY, no. May, pp. 1-11, 2014.
70. Geshelin S.A., Noskin A.L., Kravchenko V.A. Kontaktnaia termografiia v differentsial'noĭ diagnostike dobrokachestvennykh opukholeĭ i raka molochnoĭ zhelezy [Contact thermography in the differential diagnosis of benign tumors and cancer of the breast] // Vrach Delo. 1989 Aug;(8):103-105. [in Russian]. PMID: 2588501
71. [Ginzburg L.I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ginzburg%20LI%5BAuthor%5D&cauthor=true&cauthor_uid=4058278)., [Lindenbraten L.D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lindenbraten%20LD%5BAuthor%5D&cauthor=true&cauthor_uid=4058278). Thermography in the dispensary care system for the population // [Med Radiol (Mosk).](https://www.ncbi.nlm.nih.gov/pubmed/4058278) 1985 Oct;30(10):56-61. [in Russian] PMID: 4058278
72. [Igoshev I.P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Igoshev%20IP%5BAuthor%5D&cauthor=true&cauthor_uid=4021767)., [Marechek S.V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Marechek%20SV%5BAuthor%5D&cauthor=true&cauthor_uid=4021767)., [Pavlova L.S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pavlova%20LS%5BAuthor%5D&cauthor=true&cauthor_uid=4021767). et al. Infrared and ultrahigh-frequency thermography in breast cancer]. [Med Radiol (Mosk).](https://www.ncbi.nlm.nih.gov/pubmed/4021767) 1985 Jul;30(7):63-65. [in Russian] PMID: 4021767
73. Klukin L.M., Namiot V.F. Regular thermal waves in mammary gland tissues // Biophysics. 2015. V. 60, N 1. Р.138-139.
74. [Lindenbraten L.D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lindenbraten%20LD%5BAuthor%5D&cauthor=true&cauthor_uid=7402041)., [Ginzburg L.I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ginzburg%20LI%5BAuthor%5D&cauthor=true&cauthor_uid=7402041). Thermography in detecting breast diseases in mass prophylactic examinations // [Med Tekh.](https://www.ncbi.nlm.nih.gov/pubmed/7402041) 1980 Jul-Aug;(4):49-52. [in Russian] PMID: 7402041
75. Makeeva N.S., Matafonova L.F., Khabarina T.D. et al. Primenenie kholestericheskikh zhidkikh kristallov v diagnostike zabolevaniĭ molochnykh, sliunnykh i shchitovidnoĭ zhelez [Application of cholesteric liquid crystals in the diagnosis of mammary, salivary and thyroid gland diseases] // Med Radiol (Mosk). 1974 Feb;19(2):10-12. [in Russian]. PMID: 446191
76. [Markel' A.L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Markel'%20AL%5BAuthor%5D&cauthor=true&cauthor_uid=16320687)., [Vaĭner B.G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vaĭner%20BG%5BAuthor%5D&cauthor=true&cauthor_uid=16320687). Infrared thermography in diagnosis of breast cancer (review of foreign literature) // [Ter Arkh.](https://www.ncbi.nlm.nih.gov/pubmed/16320687) 2005;77(10):57-61. [in Russian] PMID: 16320687
77. Mazurin V.Ia., Karmazina A.A., Dudareva L.A. Termografiia v dispansernom nabliudenii za bol'nymi rakom molochnoĭ zhelezy [Thermography in ambulatory care of patients with breast cancer] // Vopr Onkol. 1983;29(8):22-25. [in Russian]. PMID: 6613063
78. Mazurin V.I., Khonelidze G.B. Aktivnaia termografiia v diagnostike raka molochnoĭ zhelezy [Active thermography in the diagnosis of breast cancer] // Vopr Onkol. 1989;35(10):1229-1231. [in Russian]. PMID: 2596067
79. [Moiseenko M.D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Moiseenko%20MD%5BAuthor%5D&cauthor=true&cauthor_uid=7189619)., [Kitsai T.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kitsai%20TA%5BAuthor%5D&cauthor=true&cauthor_uid=7189619)., [Mukhina M.V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mukhina%20MV%5BAuthor%5D&cauthor=true&cauthor_uid=7189619). Color contact thermography in the diagnosis of breast diseases // [Vestn Khir Im I I Grek.](https://www.ncbi.nlm.nih.gov/pubmed/7189619) 1980 Mar;124(3):54-60. [in Russian] PMID: 7189619
80. Moiseenko M.D., Mus V.F., Mukhina M.V. Opyt primeneniia zhidkikh kristallov v diagnostike zabolevaniĭ molochnoĭ zhelezy [Experience in the use of liquid crystals in the diagnosis of breast diseases] // Vestn Khir Im I I Grek. 1974 Apr;112(4):11-13. [in Russian]. PMID: 4454125
81. Storozhuk V.T., Markelov S.I. Zhidkokristallicheskaia termografiia kak diagnosticheskiĭ test pri destruktivnom laktatsionnom mastite [Liquid-crystal thermography as a diagnostic test in destructive lactation mastitis] // Vestn Khir Im I I Grek. 1985 Jun;134(6):71-73. [in Russian]. PMID: 4049666
82. [Svetukhina E.S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Svetukhina%20ES%5BAuthor%5D&cauthor=true&cauthor_uid=7321790). Thermography and oncological epidemiologic testing in detecting breast diseases with mass screening of women // [Med Radiol (Mosk).](https://www.ncbi.nlm.nih.gov/pubmed/7321790) 1981 Nov;26(11):60-63. [in Russian] PMID: 7321790
83. [Terent'ev I.G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Terent'ev%20IG%5BAuthor%5D&cauthor=true&cauthor_uid=2142744)., [Abelevich I.G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Abelevich%20IG%5BAuthor%5D&cauthor=true&cauthor_uid=2142744)., [Siz'mina L.K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Siz'mina%20LK%5BAuthor%5D&cauthor=true&cauthor_uid=2142744). Comparative evaluation of thermographic and radiothermometric methods of examination during mass screening of women with dyshormonal hyperplasia of the breast // [Khirurgiia (Mosk).](https://www.ncbi.nlm.nih.gov/pubmed/2142744) 1990 Apr;(4):30-32. [in Russian] PMID: 2142744
84. Udod V.M., Seleznev S.A., Storozhuk V.T. et al. Znachenie zhidkokristallicheskoĭ termografii v diagnostike ostrogo laktatsionnogo mastita [Value of liquid crystal thermography in the diagnosis of acute lactation mastitis] // Vestn Khir Im I I Grek. 1983 Dec;131(12):45-47. [in Russian]. PMID: 6230790
85. [Vishniakova E.G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Vishniakova%20EG%5BAuthor%5D&cauthor=true&cauthor_uid=423447)., [Lenskaia O.P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lenskaia%20OP%5BAuthor%5D&cauthor=true&cauthor_uid=423447). Diagnostic errors in the thermographic study of breast cancer and mastopathy // [Khirurgiia (Mosk).](https://www.ncbi.nlm.nih.gov/pubmed/423447) 1979 Mar;(3):107-11. [in Russian] PMID: 423447
86. Voronina A.O., Nikitiuk A.S., Beloglazova Y.A. et al. Early diagnosis of breast cancer using infrared thermography and laser interference microscopy // AIP Conference Proceedings. International conference “Physical mesomechanics. Materials with multilevel hierarchical structure and intelligent manufacturing technology”. April 2022;2509(1):020205. DOI: [10.1063/5.0085490](http://dx.doi.org/10.1063/5.0085490)
87. [Zavrazhina I.N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zavrazhina%20IN%5BAuthor%5D&cauthor=true&cauthor_uid=359995). Thermographic diagnosis of breast cancer // [Med Radiol (Mosk).](https://www.ncbi.nlm.nih.gov/pubmed/359995) 1978 Oct;23(10):61-72. [in Russian] PMID: 359995

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. AAT American Academy of Thermology. Guidelines for Breast Thermography // Pan American Journal of Medical Thermology 2015; 2 (1): 26-34. Committee Chair: Philip Getson. Committee Members: Robert G. Schwartz, Marcos Brioschi, John Pittman, Bruce Rind, Jan Crawford, Hisashi Usuki, William Amalu, Jonathan Head. DOI: <http://dx.doi.org/10.18073/2358-4696/pajmt.v2n1p26-34>
2. A.C. of Clinical Thermology ACCT. What is breast thermography, 2016. URL: [http://www.thermologyonline.org](http://www.thermologyonline.org/)
3. Aarthy S.L., Prabu S. Classification of breast cancer based on thermal image using support vector machine // International Journal of Bioinformatics Research and Applications 2019; 15 (1): 51-67.
4. Aarts N.J. The use of thermography in the detection of breast cancer // Bibl Radiol 1969; 5:40-52. [#3181]
5. Aarts N.J. The approach to breast cancer by thermography // Minerva Ginecol 1971; 23:341-347. [#3291]
6. Aarts N.J. The contribution of thermography to the diagnosis of breast cancer // J Belg Radiol 1972; 55:71-78. [#1265]
7. Aayesha H., Awale R.N. Detection of Breast Pathology using Thermography as a Screening Tool // 2020 Quantitative InfraRed Thermography. January 2020. 11 pp. DOI: 10.21611/qirt.2020.116
8. Abdel-Nasser M., Moreno A., Puig D. Breast Cancer Detection in Thermal Infrared Images Using Representation Learning and Texture Analysis Methods // Electronics. 2019, 8, 100-117. doi:10.3390/electronics8010100
9. Abdel-Nasser M., Saleh A., Moreno A., Puig D. Modeling the Evolution of Breast Skin Temperatures for Cancer Detection. In Artificial Intelligence Research and Development // Proceedings of the 19th International Conference of the Catalan Association for Artificial Intelligence, Barcelona, Catalonia, Spain, 19-21 October 2016; IOS Press: Amsterdam, The Netherlands, 2016; p. 117.
10. Abdel-Nasser M., Saleh A., Moreno A., Puig D. Automatic nipple detection in breast thermograms // Expert Syst Appl. 2016, 64, 365-374. https://doi.org/10.1016/j.eswa.2016.08.026
11. Abdulla M., Habaebi M.H., Hameed S.A. et al. A Systematic Review of Breast Cancer Detection Using Thermography and Neural Networks // IEEE Access 8. November 2020. Vol. XX, 2017. 23 pp. DOI: [10.1109/ACCESS.2020.3038817](http://dx.doi.org/10.1109/ACCESS.2020.3038817)
12. Abd Wahab A., Mohd Salim M.I., Ahamat M.A. et al. Thermal distribution analysis of three-dimensional tumor-embedded breast models with different breast density compositions // Medical & Biological Engineering & Computing 2016. 54:9, P. 1363-1373. (Med. Biol. Eng. Comput. 2015. 1-11) [Crossref](https://doi.org/10.1007/s11517-015-1403-7) <http://dx.doi.org/10.1007/s11517-015-1403-7>
13. Abd Wahab A., Mohd Salim M.I., Yunus J. Feasibility study of breast cancer risk monitoring using thermography technique in Malaysia // J. Teknol., vol. 77, no. 7, pp. 49-54, 2015. doi: 10.11113/jt.v77.6247
14. Abd Wahab A., Mohd Salim M.I., Yunus J., Aziz M.N.C. Tumor localization in breast thermography with various tissue compositions by using Artificial Neural Network // Proceedings of the IEEE Student Conference on Research and Development (SCOReD), Kuala Lumpur, Malaysia, 13-14 December 2015; pp. 484-488.
15. Abe R., Nakayama K., Takada M. [Early detection and diagnosis of breast cancer] // Gan To Kagaku Ryoho. 1994 Dec;21(16):2713-2719. [in Japanese]. PMID: 7993106
16. Acharya U.R., Ng E.Y.-K., Sree S.V. et al. Higher order spectra analysis of breast thermogram for the automated identification of breast cancer // J Expert Syst 2014; 31(1):37-47. doi: 10.1111/j.1468- 0394.2012.00654.x
17. Acharya U.R., Ng E.Y.-K., Tan J.-H., Sree S.V. Thermography based breast cancer detection using texture features and support vector machine // Journal of medical systems. 2012;36(3):1503-1510. https://doi.org/10.1007/s10916-010-9611-z
18. Afyf A., Achour A., Yaakoubi N. UWB Thin flexible antenna for microwave thermography for breast cancer detection // 2nd International Conference on Electrical and Information Technologies. IEEE. Vol 8/8/16, pp. 978-1-4673-8469, 2016.
19. Aghdam N.S., Amin M.M., EtehadTavakol M., Ng E.Y.K. Designing and comparing different color map algorithms for pseudo-coloring breast thermograms // Journal of Medical Imaging and Health Informatics 3, no. 4 (2013): 487-493.
20. Agnelli J., Barrea A., Turner C. Tumor location and parameter estimation by thermography // Math. Comput. Modell. 2011. 53: 1527-1534. <https://doi.org/10.1016/j.mcm.2010.04.003>
21. Agnese D.M. Advances in breast imaging // Surg Technol Int. 2005;14:51-56. PMID: 16525954
22. Agostini V., Knaflitz M., Molinari F. Evaluation of different marker sets for motion artifact reduction in breast dynamic infrared imaging // Conf Proc IEEE Eng Med Biol Soc. 2007;2007:3377-3379. DOI: [10.1109/IEMBS.2007.4353055](https://doi.org/10.1109/IEMBS.2007.4353055)
23. Agostini V., Delsanto S., Molinari F., Knaflitz M. Evaluation of feature-based registration in dynamic infrared imaging for breast cancer diagnosis // Conf Proc IEEE Eng Med Biol Soc. 2006;1:953-956. DOI: [10.1109/IEMBS.2006.260808](https://doi.org/10.1109/IEMBS.2006.260808)
24. Agostini V., Knaflitz M., Molinari F. Motion artifact reduction in breast dynamic infrared imaging // IEEE Trans Biomed Eng. 2009; 56 (3): 903-906.
25. Agyingi E., Wiandt T., Maggelakis S. Thermal detection of a prevascular tumor embedded in breast tissue // Mathematical Biosciences and Engineering, 2015. 12:5, P. 907-915. [Crossref](https://doi.org/10.3934/mbe.2015.12.907)
26. Ahlgren P., Yu E., Keyserlingk J. Is it Time to Reassess the Value of Infrared Breast Imaging? // Primary Care & Cancer (NCI), 1998; V 18, No. 2.
27. Ahmed A., Ali M., Selim M. Bio-inspired Based Techniques for Thermogram Breast Cancer Classification // International Journal of Intelligent Engineering and Systems; April 2019. 12(2):114-124. DOI: 10.22266/ijies2019.0430.12
28. Aidossov N., Zarikas V., Mashekova A. et al. Evaluation of Integrated CNN, Transfer Learning, and BN with Thermography for Breast Cancer Detection // Applied Sciences. January 2023;13(1):600. DOI: [10.3390/app13010600](http://dx.doi.org/10.3390/app13010600)
29. Aidossov N., Zarikas V., Zhao Y. et al. An Integrated Intelligent System for Breast Cancer Detection at Early Stages Using IR Images and Machine Learning Methods with Explainability // SN COMPUT. SCI. 4, 184 (2023). <https://doi.org/10.1007/s42979-022-01536-9>
30. Aidossov N., Mashekova A., Zhao M.Y. et al. Intelligent Diagnosis of Breast Cancer with Thermograms using Convolutional Neural Networks (CNNs) // ICAART 2022, November 2021.
31. Al Fayez F., El-Soud M.W.A., Gaber T. Thermogram breast cancer detection: a comparative study of two machine learning techniques // Applied Sciences, 2020. 10(2), 551 (20 pp.). DOI: [10.3390/app10020551](http://dx.doi.org/10.3390/app10020551)
32. Al Rasyid M.B., Arnia F., Munadi K. Histogram statistics and GLCM features of breast thermograms for early cancer detection // 2018 International ECTI Northern Section Conference on Electrical, Electronics, Computer and Telecommunications Engineering (ECTINCON), 2018, pp. 120-124.
33. Ali M.A.S., Sayed G.I., Gaber T. et al. Detection of breast abnormalities of thermograms based on a new segmentation method // 2015 Federated Conference on Computer Science and Information Systems (FedCSIS), Lodz, Poland, 13-16 September 2015; Volume 5, pp. 255-261.
34. Alikhassi A. Extraction of vessel structure in thermal images to help early breast cancer detection // Computer Methods in Biomechanics and Biomedical Engineering, April 2019. DOI: 10.1080/21681163.2019.1598895
35. Alikhassi A., Hamidpour S., Firouzmand M. et al. Prospective comparative study assessing role of ultrasound versus thermography in breast cancer detection // Breast disease, April 2018. 37(2):191-196. DOI: 10.3233/BD-180321
36. Alqhtani M. BreastCNN: A Novel Layer-based Convolutional Neural Network for Breast Cancer Diagnosis in DMR-Thermogram Images Samar // Applied Artificial Intelligence. 2022;36(1): e2067631 (899 pages). 20 pp. <https://doi.org/10.1080/08839514.2022.2067631>
37. Alt L.L., Lawson RN. Diagnostic thermography method and means; 1967. US Patent 3,335,716.
38. Amalric R. Telethermography and breast cancer: indications and limitations // International Meeting «Giornate Romane di Termografia». Rome, Dec 2-3 1977 / Acta Thermographica, 1977, 2, 3, 178.
39. Amalric R. Thermographic policy in breast cancer // International Meeting «Giornate Romane di Termografia». Rome, Dec 2-3 1977 / Acta Thermographica, 1977, 2, 3, 178-179.
40. Amalric R., Brandone H., Robert F. et al. Dynamic telethermography of 2200 breast cancer // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1-2, 46-52.
41. Amalric R., Giraud D., Altschuler C., Spitalier J.M. Value and interest of dynamic telethermography in detection of breast cancer // ACTA Thermographica. 1976;1(2):89-96.
42. Amalric R., Giraud D., Altschuler C. et al. Analytical, synthetic and dynamic classification of mammary thermograms // Acta Thermographica, 1978, 3, 1, 5-17.
43. Amalric R., Giraud D., Altschuler C. et al. Does infrared thermography truly have a role in present day breast cancer management? // Biomed. Thermol. 1982, 107, 269-278.
44. Amalric R., Spitalier J.M. Termografia w nowotworach sutka. Ośmioletnie doświadczenia kliniczne. Rozpoznanie. Wykrywanie. Rokowanie. Monitorowanie [Thermography in breast neoplasms. Eight years of clinical experience. Diagnosis, detection, prognosis, monitoring (author's transl)] // Pol Przegl Radiol Med Nukl. 1980 Jan-Feb;44(1):13-17. [in Polish]. PMID: 7422558
45. [Amalric R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Amalric%20R%5BAuthor%5D&cauthor=true&cauthor_uid=1180863)., [Spitalier J.M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Spitalier%20JM%5BAuthor%5D&cauthor=true&cauthor_uid=1180863)., [Giraud D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Giraud%20D%5BAuthor%5D&cauthor=true&cauthor_uid=1180863)., [Altschuler C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Altschuler%20C%5BAuthor%5D&cauthor=true&cauthor_uid=1180863). Thermography in diagnosis of breast diseases // [Bibl Radiol.](https://www.ncbi.nlm.nih.gov/pubmed/1180863) 1975;(6):65-76. PMID: 1180863
46. [Amalric R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Amalric%20R%5BAuthor%5D&cauthor=true&cauthor_uid=4473449)., Spitalier J.M., Levraud J., [Altschuler C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Altschuler%20C%5BAuthor%5D&cauthor=true&cauthor_uid=4473449). Les images thermovisuelles des cancer du sein et leur classification / Seminaire AGA Thermovision // Cor Medit Med. 1972, 216, 13-22. [in French]
47. Amalu W.C. Nondestructive testing of the human breast: the validity of dynamic stress testing in medical infrared breast imaging // Conf Proc IEEE Eng Med Biol Soc. 2004; 2: 1174-1177. doi: 10.1109/IEMBS.2004.1403375
48. Amalu W.C., Diact F. A review of breast thermography // Int. Acad. Clini. Thermol., http://www. iact-org. org/articles/articles-review-btherm. html. 2003.
49. Amalu W.C., Hobbins W.B., Head J.F., Elliot R.L.L. Infrared imaging of the breast – an overview / In: Bronzino J.D. (ed.) Biomedical Engineering Handbook, Medical Devices and Systems, 3rd edn, pp. 20. CRC Press, 2006.
50. American Cancer Society (ACS). Mammograms and other breast imaging procedures. Cancer Reference Information. Washington, DC: ACS; July 7. 2010. Available at: <http://www.cancer.org/Healthy/FindCancerEarly/ExamandTestDescriptions/MammogramsandOtherBreastImagingProcedures/mammograms-and-other-breast-imaging-procedures-newer-br-imaging-tests>. Accessed October 21, 2010.
51. American College of Clinical Thermology. ACCT Approved Thermography Clinics [Internet]. Available from: http://www.thermologyonline.org/Breast/breast\_thermography\_clinics.htm [Accessed: March 25, 2017]
52. American College of Clinical Thermology (ACCT) – Breast Thermography – Is cold stress testing of the breast necessary? [Online]. Available: <http://www.thermologyonline.org/breast/breast\_q\_a/bqa\_coldstress.htm>. (accessed: 19-Mar-2018).
53. American Medical Infrared Academy Training Manual, AMIA Annual Meeting, May, 1999, Boca Raton, Florida.
54. Amri A., Pulko S.H., Wilkinson A.J. Potentialities of steady-state and transient thermography in breast tumour depth detection: A numerical study // Computer Methods and Programs in Biomedicine 2016; 123: 68-80. doi:10.1016/j.cmpb.2015.09.014
55. Amri A., Saidane A., Pulko S. Thermal analysis of a three-dimensional breast model with embedded tumour using the transmission line matrix (TLM) method // Computers in Biology and Medicine, 2011. 41:2, P. 76-86. <http://dx.doi.org/10.1016/j.compbiomed.2010.12.002>
56. Amri A., Wilkinson A.J., Pulko S.H. Potentialities of Dynamic Breast Thermography. In book: Application of Infrared to Biomedical Sciences. Edition: 1. Publisher: Springer Singapore, 2017. Editors: E.Y.K.Ng, M.Etehadtavakol. Chapter 7. P. 79-107. DOI: [10.1007/978-981-10-3147-2\_7](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1007%2F978-981-10-3147-2_7?_sg%5B0%5D=lKX7bKkkHRVCL_QzpYUi-RL0lTatIR9if0UGWKumyN0PsbZvEr5b9MnWH5bSgcjXgsXJT6Ol-kiVbS51VtBVK_qDEg.qdFnIGT-nD0nAFvSozGdndy2XggFaL3qJsh3Frfwa4iljrp1J3ooOMWEMh1MylOuVxwOKQY6La0nkMbNN-otVw)
57. Analysis of Breast Thermology – Date of Study (Therma-Scan Reference Laboratory, LLC). URL: <https://www.thermascan.com/documents/sample-study.pdf>
58. Anbar M. Breast Cancer. In: Quantitative Dynamic Telethermometry in Medical Diagnosis and Management. CRC Press, Ann Arbor. Boca Raton, Fla, 1994. Mich. P. 84-94.
59. Anbar M. Hyperthermia of the cancerous breast: analysis of mechanism. Cancer Letters, 1994; 84, 23-29. <https://doi.org/10.1016/0304-3835(94)90354-9>
60. [Anbar M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Anbar%20M%5BAuthor%5D&cauthor=true&cauthor_uid=10101665). A point of view about "point of view" // [IEEE Eng Med Biol Mag.](https://www.ncbi.nlm.nih.gov/pubmed/10101665) 1999 Mar-Apr;18(2):35-7. Comment in [Detection of cancerous breasts by dynamic area telethermometry.](https://www.ncbi.nlm.nih.gov/pubmed/11668900) [IEEE Eng Med Biol Mag. 2001]. Comment on [Thermographic detection of breast cancer.](https://www.ncbi.nlm.nih.gov/pubmed/9824754) [IEEE Eng Med Biol Mag. 1998]. PMID: 10101665
61. [Anbar M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Anbar%20M%5BAuthor%5D&cauthor=true&cauthor_uid=10834117)., [Brown C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Brown%20C%5BAuthor%5D&cauthor=true&cauthor_uid=10834117)., [Milescu L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Milescu%20L%5BAuthor%5D&cauthor=true&cauthor_uid=10834117). et al. The potential of dynamic area telethermometry in assessing breast cancer // [IEEE Eng Med Biol Mag.](https://www.ncbi.nlm.nih.gov/pubmed/10834117) 2000 May-Jun;19(3):58-62. PMID: 10834117
62. [Anbar M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Anbar%20M%5BAuthor%5D&cauthor=true&cauthor_uid=11668900)., [Milescu L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Milescu%20L%5BAuthor%5D&cauthor=true&cauthor_uid=11668900)., [Naumov A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Naumov%20A%5BAuthor%5D&cauthor=true&cauthor_uid=11668900). et al. Detection of cancerous breasts by dynamic area telethermometry // [IEEE Eng Med Biol Mag.](https://www.ncbi.nlm.nih.gov/pubmed/11668900) 2001 Sep-Oct;20(5):80-91. Comment on [A point of view about "point of view".](https://www.ncbi.nlm.nih.gov/pubmed/10101665) [IEEE Eng Med Biol Mag. 1999]. PMID: 11668900
63. [Anderson J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Anderson%20J%5BAuthor%5D&cauthor=true&cauthor_uid=20192011). Thermography: a holistic approach to breast screening // [Beginnings.](https://www.ncbi.nlm.nih.gov/pubmed/20192011) 2010 Winter;30(1):12-13. PMID: 20192011
64. Antonini S., Kolaric D., Kulis T. Thermographic Visualition of multicentric breast carcinoma // 57th International Symposium ELMARZadar, Croatia, pp. 28-30, September 2015.
65. Araújo A.D.S., Conci A., Resmini R. et al. Computer Aided Diagnosis for Breast Diseases Based on Infrared Images // Proceedings of the IEEE/ACS 14th International Conference on Computer Systems and Applications (AICCSA), Hammamet, Tunisia, 30 Oct - 3 Nov 2017; pp. 172-177.
66. Araújo M.C., Lima R.C.F. et al. Uso de imagens termograficas para classificacao de anormalidades de mama. Brasil. Centro de Informatica – Universidade Federal de Pernambuco. 2014. [in Portugal]
67. Araújo M.C., Lima R.C.F., de Souza R.M.C.R. Interval symbolic feature extraction for thermography breast cancer detection // Expert Systems with Applications, 2014;41(15):6728-6737.
68. Araújo M.C., Souza R.M.C.R., Lima R.C.F., Filho T.M.S. An interval prototype classifier based on a parameterized distance applied to breast thermographic images // Medical and Biological Engineering and Computing 2017, 55(6): 873-884.
69. Arena F., Barone C., DiCicco T. Use of digital infrared imaging in enhanced breast cancer detection and monitoring of the clinical response to treatment // Engineering in Medicine and Biology Society. Vol. 2. Proceedings of the 25th Annual International Conference of the IEEE; 2003. p. 1129-1132.
70. Arena F., DiCicco T., Anand A. et al. Multimodality data fusion aids early detection of breast cancer using conventional technology and advanced digital infrared imaging // Ann Int Conf IEEE Eng Med Biol Soc. 2004;2:1170-1173. <https://doi.org/10.1109/IEMBS.2004.1403374>
71. Arora N., Martins D., Ruggerio D. et al. Effectiveness of a noninvasive digital infrared thermal imaging system in the detection of breast cancer // Am J Surg. Oct. 2008; 196 (4): 523-526. <https://doi.org/10.1016/j.amjsurg.2008.06.015>
72. [Aubanel D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Aubanel%20D%5BAuthor%5D&cauthor=true&cauthor_uid=1232230)., [Bucur M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bucur%20M%5BAuthor%5D&cauthor=true&cauthor_uid=1232230)., [Mayaud J.P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mayaud%20JP%5BAuthor%5D&cauthor=true&cauthor_uid=1232230). et al. Mammography and thermography in the diagnosis of breast lesions // [J Radiol Electrol Med Nucl.](https://www.ncbi.nlm.nih.gov/pubmed/1232230) 1975;56 suppl 1:64-65. [in French] PMID: 1232230
73. Avila-Castro I.A., Hernández-Martínez A.R., Estevez M. et al. Thorax thermographic simulator for breast pathologies // Journal of Applied Research and Technology. 2017. 15: 143-151. <http://creativecommons.org/licenses/by-nc-nd/4.0/>
74. Aydogan F., Balcisoy U., Belli A.K. et al. 541 Preoperative Digital Infrared Thermal Imaging and Sentinel Lymph Node Biopsy in the Detection of Regional Lymph Node Metastases in Breast Cancer – Preliminary Results // March 2012. DOI: [10.1016/S0959-8049(12)70606-8](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1016%2FS0959-8049(12)70606-8?_sg%5B0%5D=mgMOIP4-lhK2UybgLW_5t-4Ro0druE0doD8SF5nhK5WgL6FWSQ5bvLG0Zl8BPdNRhuyDqqH9H6uXOMsEwHM-BMlrJA.02cvxwBSa-QGjS0UJAHQSjJGcCQzqIUrK8xAAyqxal8VCpOhPsNmae0bb5NGdI01fl_8DQf-8k95N79RlROr3w)
75. Azarnoosh J., Hassanipour F. Determining the thermal characteristics of breast cancer based on high-resolution infrared imaging, 3D breast scans, and magnetic resonance imaging // Sci Rep. 2020 Jun 22;10(1):10105. doi: 10.1038/s41598-020-66926-6
76. Baffa Cheloni D.J. et al. Segmentacao Automatica de Mamas em Imagens Infravermelhas Utilizando Limiarizacao com Refinamento Adaptativo em Bases Multivariadas // Revista de Informatica Aplicada. 2017;12. [in Portugal]
77. Baffa M., Lattari L.G. Convolutional Neural Networks for Static and Dynamic Breast Infrared Imaging Classification // 2018 31st SIBGRAPI Conference on Graphics, Patterns and Images (SIBGRAPI), October 2018. P. 174-181. DOI: 10.1109/SIBGRAPI.2018.00029
78. Baggs W.J., Amor R.L. Thermographic screening for breast cancer in a gynecologic practice // Obstet Gynecol. 1979 Aug;54(2):156-162. PMID: 460748
79. Baic A., Plaza D., Lange B. et al. The Use of Thermal Imaging in the Evaluation of Temperature Effects of Radiotherapy in Patients after Mastectomy – First Study // Sensors 2021, 21, 7068. 11 pp. <https://doi.org/10.3390/s21217068>
80. Baic A., Plaza D., Lange B. et al. Twelve-Month Evaluation of Temperature Effects of Radiotherapy in Patients after Mastectomy // Int. J. Environ. Res. Public Health 2022;19(5):2834. 11 pp. https://doi.org/10.3390/ ijerph19052834
81. Baic A., Plaza D., Lange B. et al. Long-Term Skin Temperature Changes after Breast Cancer Radiotherapy // Int. J. Environ. Res. Public Health 2022, 19, 6891. 11 pp. https://doi.org/10.3390/ ijerph19116891
82. Baker L.H. Breast Cancer Detection Demonstration Project: five-year summary report // CA Cancer J Clin. Jul-Aug 1982; 32 (4): 194-225.
83. Bakker A., van der Zee J., van Tienhoven G. et al. Temperature and thermal dose during radiotherapy and hyperthermia for recurrent breast cancer are related to clinical outcome and thermal toxicity: a systematic review // International Journal of Hyperthermia 2019; 36 (1): 1024-1039.
84. Barash I.M., Pasternack B.S., Venet L., Wolff W.I. Quantitative thermography as a predictor of breast cancer // Cancer, 1973, 31, 769-776.
85. Barbosa R. Auxiliary Diagnosis of Post Radiotherapy Lymphedema in Mastectomized Women by Thermography // Thermology International 2010, 204:137.
86. Barbosa V., da Silva A.F., de Santana M.A. et al. Deep-Wavelets and convolutional neural networks to support breast cancer diagnosis on thermography images // Computer Methods in Biomechanics and Biomedical Engineering Imaging & Visualization. September 2022. DOI: [10.1080/21681163.2022.2118174](http://dx.doi.org/10.1080/21681163.2022.2118174)
87. Bardati F., Iudicello S. Modeling the visibility of breast malignancy by a microwave radiometer // IEEE Trans. Biomed. Eng. 2008. 55(1), 214-221. РТМ
88. [Barrett A.H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Barrett%20AH%5BAuthor%5D&cauthor=true&cauthor_uid=6766247)., [Myers P.C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Myers%20PC%5BAuthor%5D&cauthor=true&cauthor_uid=6766247)., [Sadowsky N.L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sadowsky%20NL%5BAuthor%5D&cauthor=true&cauthor_uid=6766247). Microwave thermography in the detection of breast cancer // [AJR Am J Roentgenol.](https://www.ncbi.nlm.nih.gov/pubmed/6766247) 1980 Feb;134(2):365-368. PMID: 6766247 DOI: [10.2214/ajr.134.2.365](https://doi.org/10.2214/ajr.134.2.365) РТМ
89. Barros T.C., Figueiredo A.A.A. Numerical Evaluation of Skin Surface Thermal Contrast by Applying Hypothermia at Different Depths and Stages of Breast Cancer // Preprint. July 2022. [http://dx.doi.org/10.2139/ssrn.4173898](https://dx.doi.org/10.2139/ssrn.4173898)
90. Barros T.C., Figueiredo A.A.A. Three-dimensional numerical evaluation of skin surface thermal contrast by application of hypothermia at different depths and sizes of the breast tumor // Computer Methods and Programs in Biomedicine. 2023, 107562. https://doi.org/10.1016/j.cmpb.2023.107562
91. Barros T.C., Figueiredo A. Numerical analysis of thermal contrast and thermal damage during hyperthermia in breast cancer cases // 26th International Congress of Mechanical Engineering. November 2021. DOI: [10.26678/ABCM.COBEM2021.COB2021-1747](http://dx.doi.org/10.26678/ABCM.COBEM2021.COB2021-1747)
92. Barros T.C., Figueiredo A. Estudo comparativo de contraste térmico em análises numéricas de termografia ativa de hipertermia e hipotermia em casos superficiais de câncer de mama // Conference: VII Encontro Nacional de Engenharia Biomecânica. January 2022. DOI: [10.26678/ABCM.ENEBI2022.EEB22-0062](http://dx.doi.org/10.26678/ABCM.ENEBI2022.EEB22-0062) [in Portuguese]
93. Barros T.C., Figueiredo A. Análise numérica comparativa do contraste térmico e dano térmico durante condições de hipertermia constante e periódica em casos de câncer de mama // Conference: CREEM2022. Santa Maria, Rio Grande do Sul, Brasil, January 2022. DOI: [10.26678/ABCM.CREEM2022.CRE2022-0042](http://dx.doi.org/10.26678/ABCM.CREEM2022.CRE2022-0042) [in Portuguese]
94. Barros T.C., Moraes F.M., Figueiredo A.A.A. Numerical analysis of infrared thermography using hypothermia treatment for early screening of deep and superficial breast cancer // COBEM 2023. At: Florianópolis - SC - Brazil, Mateus. December 2023. DOI: [10.26678/ABCM.COBEM2023.COB2023-2237](http://dx.doi.org/10.26678/ABCM.COBEM2023.COB2023-2237)
95. [Barth V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Barth%20V%5BAuthor%5D&cauthor=true&cauthor_uid=4361079)., [Müller R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Müller%20R%5BAuthor%5D&cauthor=true&cauthor_uid=4361079)., [Deininger H.K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Deininger%20HK%5BAuthor%5D&cauthor=true&cauthor_uid=4361079)., [Wöllgens P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wöllgens%20P%5BAuthor%5D&cauthor=true&cauthor_uid=4361079). Clinical picture, mammography, cytology, punch biopsy and plate thermography in extended mammary diagnosis (author's transl.) // [Dtsch Med Wochenschr.](https://www.ncbi.nlm.nih.gov/pubmed/4361079) 1974 Feb 1;99(5):175-180. [in German] PMID: 4361079 DOI: [10.1055/s-0028-1107729](https://doi.org/10.1055/s-0028-1107729)
96. Bartl W., Euller A., Pfersmann C. et al. Zur Diagnose von Mammakarzinomen im klinischen Stadium T1 [Diagnosis of breast cancer in the clinical stage T1] // Wien Klin Wochenschr. 1984 Oct 12;96(19):722-727. [in German]. PMID: 6098079
97. [Bartl W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bartl%20W%5BAuthor%5D&cauthor=true&cauthor_uid=3027995)., [Pfersmann C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pfersmann%20C%5BAuthor%5D&cauthor=true&cauthor_uid=3027995)., [Schlögl H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schlögl%20H%5BAuthor%5D&cauthor=true&cauthor_uid=3027995)., [Dadak C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dadak%20C%5BAuthor%5D&cauthor=true&cauthor_uid=3027995). [Relevance of palpatory, mammographic and thermographic assessment criteria in benign and malignant structural changes in the female breast] // [Wien Klin Wochenschr.](https://www.ncbi.nlm.nih.gov/pubmed/3027995) 1986 Dec 5;98(23):797-803. [in German] PMID: 3027995
98. Belliveau N., Keyserlingk J. et al. Infrared Imaging of the Breast: Initial Reappraisal Using High-Resolution Digital Technology in 100 Successive Cases of Stage I and II Breast Cancer // Breast Journal, 1998; V 4, No. 4.
99. [Beltrame A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Beltrame%20A%5BAuthor%5D&cauthor=true&cauthor_uid=2677840)., [Dambrosio F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dambrosio%20F%5BAuthor%5D&cauthor=true&cauthor_uid=2677840)., [Bordin G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bordin%20G%5BAuthor%5D&cauthor=true&cauthor_uid=2677840). et al. A proposal for 1st-level studies of breast diseases: the clinical thermo- and echographic examination // [Minerva Med.](https://www.ncbi.nlm.nih.gov/pubmed/2677840) 1989 Aug;80(8):917-922. [in Italian] PMID: 2677840
100. Berz R., Schulte-Uebbing C. MammoVision (Active Functional Infrared Breast Thermography) Compared to X-Ray Mammography – 114 Cases Evaluated. In: Diakides M., Bronzino J.D., Peterson D.R., eds. Medical Infrared Imaging. Principles and Practices, CRC Press, 2013, 12.1- 12.11.
101. Bezerra L.A. Uso de Imagens termograficas em tumores mamarios para validacao de simulacao computacional. Recife, (Dissertacao de Mestrado Departamento de Engenharia Mecanica / Universidade Federal de Pernambuco), 70 pp., 2007. [in Spanish]
102. Bezerra L.A., Oliveira M.M., Rolim T.L. et al. Estimation of breast tumor thermal properties using infrared images // Signal Process. 2013. 93 (10), 2851-2863. <http://dx.doi.org/10.1016/j.sigpro.2012.06.002>
103. Bezerra L.A., Ribeiro R.R., Lyra P.R.M., Lima R.C.F. An empirical correlation to estimate thermal properties of the breast and of the breast nodule using thermographic images and optimization techniques // Int. J. Heat Mass Transf. 2020, 149, 119215.
104. Bharati G.B., [Francis S.V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Francis%20SV%5BAuthor%5D&cauthor=true&cauthor_uid=23194447)., Sasikala M. et al. Feature Analysis for Abnormality Detection in Breast Thermogram Sequences Subject to Cold Stress // Proceedings of National Conference on Man Machine Interaction, April 2014.
105. Bhowmik M.K., Gogoi U.R., Das K. et al. Standardization of infrared breast thermogram acquisition protocols and abnormality analysis of breast thermograms // Proc. SPIE Commercial + Scientific Sensing and Imaging, pp. 986115-(1-18), 2016. <https://doi.org/10.1117/12.2223421>
106. Bhowmik M.K., Gogoi U.R., Majumdar G. et al. Designing of Ground-Truth-Annotated DBT-TU-JU Breast Thermogram Database Toward Early Abnormality Prediction // IEEE J. Biomed. Health Inform. 2018, 22, 1238-1249. DOI 10.1109/JBHI.2017.2740500
107. Bienbaum S.F. Breast temperature as a test for pregnancy // Obstet Gyn. N.Y., 1966, 27, 378.
108. Biernat J., Biernat, M., Łukasik W. et al. Physical Breast Model as a Simulator of Pathological Changes // World Congress on Medical Physics and Biomedical Engineering 2018, 795-798. doi:10.1007/978-981-10-9035-6\_146
109. Biernat M., Trzyna M., Byszek A., Jaremek H. Liquid crystal foil for the detection of breast cancer // Proc. SPIE 10031, Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments 2016, 1003136 (28 September 2016). <https://doi.org/10.1117/12.2249187>
110. [Bjurstam N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bjurstam%20N%5BAuthor%5D&cauthor=true&cauthor_uid=4614325)., [Hedberg K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hedberg%20K%5BAuthor%5D&cauthor=true&cauthor_uid=4614325)., [Hultborn K.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hultborn%20KA%5BAuthor%5D&cauthor=true&cauthor_uid=4614325). et al. Diagnosis of breast carcinoma. An evaluation of clinical examination, mammography, thermography and aspiration biopsy in breast disease // [Prog Surg.](https://www.ncbi.nlm.nih.gov/pubmed/4614325) 1974;13:1-65. PMID: 4614325
111. [Blackwell C.W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Blackwell%20CW%5BAuthor%5D&cauthor=true&cauthor_uid=379447)., [Farrell C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Farrell%20C%5BAuthor%5D&cauthor=true&cauthor_uid=379447). Cancer of the breast. Mammography and thermography // [Major Probl Clin Surg.](https://www.ncbi.nlm.nih.gov/pubmed/379447) 1979;5:113-156. PMID: 379447
112. Boquete L., Ortega S., Miguel-Jiménez J.M. et al. Automated detection of breast cancer in thermal infrared images, based on independent component analysis // Journal of medical systems. 2012;36(1):103-111.
113. Borchartt T.B. Analise de Imagens Termograficas para a Classificacao de Alteracao na Mama. Niteroi – Rio de Janeiro, Tese Doutoral, Universidade Federal Fluminense, Niteroi, RJ, Brazil, 116 pp., 2013. [in Portuguese]
114. Borchartt T.B. et al. Combining approaches for early diagnosis of breast diseases using thermal imaging // International Journal of Innovative Computing and Applications 17 4.3-4 (2012): 163-183.
115. Borchartt T.B., Conci A., Lima R.C.F. et al. Breast thermography from an image processing viewpoint: a survey // Signal Process. 93 (10) (Oct. 2013) 2785-2803.
116. Borchartt T.B., Resmini R., Conci A. et al. Thermal feature analysis to aid on breast disease diagnosis // Proceedings of 21st Brazilian congress of mechanical engineering – COBEM-2011, Natal, RN, Brazil. P. 1-8.
117. [Borten M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Borten%20M%5BAuthor%5D&cauthor=true&cauthor_uid=6857459)., [DiLeo L.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=DiLeo%20LA%5BAuthor%5D&cauthor=true&cauthor_uid=6857459)., [Friedman E.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Friedman%20EA%5BAuthor%5D&cauthor=true&cauthor_uid=6857459). Temporal variations of temperature of the breast by cholesteric liquid crystal contact plate thermography // [Surg Gynecol Obstet.](https://www.ncbi.nlm.nih.gov/pubmed/6857459) 1983 Jun;156(6):785-788. PMID: 6857459
118. [Borten M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Borten%20M%5BAuthor%5D&cauthor=true&cauthor_uid=6492033)., [Ransil B.J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ransil%20BJ%5BAuthor%5D&cauthor=true&cauthor_uid=6492033)., [DiLeo L.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=DiLeo%20LA%5BAuthor%5D&cauthor=true&cauthor_uid=6492033)., [Friedman E.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Friedman%20EA%5BAuthor%5D&cauthor=true&cauthor_uid=6492033). Equilibration between breast surface and ambient temperature by liquid crystal thermography // [J Reprod Med.](https://www.ncbi.nlm.nih.gov/pubmed/6492033) 1984 Sep;29(9):665-669. PMID: 6492033
119. [Bothmann G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bothmann%20G%5BAuthor%5D&cauthor=true&cauthor_uid=3013636). Liquid crystal thermography of the breast // [Eur J Gynaecol Oncol.](https://www.ncbi.nlm.nih.gov/pubmed/3013636) 1986;7(2):88-92. PMID: 3013636
120. Bothmann G., Bussche U.V.D., Kubli F., Seybold G. Die Plattenthermographie: eine neue Methode in der Diagnostik des Mammakarzinoms [Liquid-crystal thermography: a new method of diagnosing breast cancer (author's transl)] // Dtsch Med Wochenschr. 1974 Apr 12;99(15):730-734. [in German]. doi: 10.1055/s-0028-1107834
121. [Bothmann G.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bothmann%20GA%5BAuthor%5D&cauthor=true&cauthor_uid=6724469)., [Kubli F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kubli%20F%5BAuthor%5D&cauthor=true&cauthor_uid=6724469). Plate thermography in the assessment of changes in the female breast. 2. Clinical and thermographic results // [Fortschr Med.](https://www.ncbi.nlm.nih.gov/pubmed/6724469) 1984 Apr 12;102(14):390-393. [in German] PMID: 6724469
122. Boquete L., Ortega S., Miguel-Jimenez J.M. et al. Automated detection of breast cancer in thermal infrared images, based on independent component analysis // Journal of medical systems, vol. 36, no. 1, pp. 103-111, 2012.
123. Brandão L.E.N., Barros T.C., Figueiredo A. Influência da perfusão sanguínea durante a hipertermia de tecidos mamários em simulações numéricas // XI Congreso Nacional de Engenharia Mecanica. Teresina-Pl, Brasil, 07-11 August 2022. DOI: 10.26678/ABCM.CONEM2022.CON22-0510 [in Portuguese]
124. Breast Cancer, Thermography, 2015. URL: <http://www.breastcancer.org/symptoms/testing/types/thermography> (Accessed on 21 January 2020).
125. Breast Thermography, “How is breast thermography is performed?” <http://www.breastthermography.com/breast_thermography_proc.htm> (Accessed on 10 April 2018).
126. Brennan M., Houssami N. Thermography in breast cancer diagnosis, screening and risk assessment: systematic review // Breast Cancer Manag. 2013;2(2):163-172.
127. Brioschi G.C., Brioschi M.L., Neto D.C., O’Young B. The Socioeconomic Impact of Artificial Intelligence Applications in Diagnostic Medical Thermography: A Comparative Analysis with Mammography in Breast Cancer Detection and Other Diseases Early Detection. In: Kakileti S.T. et al. (eds). Artificial Intelligence Over Infrared Images for Medical Applications (AIIIMA 2023). AIIIMA 2023. Lecture Notes in Computer Science, vol 14298. Springer, Cham, 2023. https://doi.org/10.1007/978-3-031-44511-8\_1
128. Brioschi M.L. Early Diagnosis of Breast Cancer has no Clinic: Combined Thermography Study // Pan American Journal of Medical Thermology. January 2022;3(1):19-24. DOI: [10.18073/2358-4696/PAJMT.V3N1P19-24](http://dx.doi.org/10.18073/2358-4696/PAJMT.V3N1P19-24)
129. Brioschi M., Neto C.D. Termografia não previne câncer e nem substitui mamografia! - divulgação incorreta e exercício ilegal da medicina podem prejudicar pacientes que procuram avaliação termográfica de mamas com profissionais não habilitados // Pan American Journal of Medical Thermology. January 2022;6:5-9. DOI: [10.18073/pajmt.2019.6.5-9](http://dx.doi.org/10.18073/pajmt.2019.6.5-9) [in Portuguese]
130. Brioschi M.L., Neves E.B., Reis V.M., Reisemberger G.G. Estimating the normal breast reference temperature in young women: a thermographic equation (extended abstract) // Thermology International 2015, 25 (3): 102.
131. [Brkljacić B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Brkljacić%20B%5BAuthor%5D&cauthor=true&cauthor_uid=23941008)., [Miletić D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Miletić%20D%5BAuthor%5D&cauthor=true&cauthor_uid=23941008)., [Sardanelli F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sardanelli%20F%5BAuthor%5D&cauthor=true&cauthor_uid=23941008). Thermography is not a feasible method for breast cancer screening // [Coll Antropol.](https://www.ncbi.nlm.nih.gov/pubmed/23941008) 2013 Jun;37(2):589-593. PMID: 23941008 Comment in: [Kolarić D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kolarić%20D%5BAuthor%5D&cauthor=true&cauthor_uid=26040090)., [Nola I.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nola%20IA%5BAuthor%5D&cauthor=true&cauthor_uid=26040090)., 2015. Comment on: [Kolarić D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kolarić%20D%5BAuthor%5D&cauthor=true&cauthor_uid=23941007)., [Herceg Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=Herceg%20Z%5BAuthor%5D&cauthor=true&cauthor_uid=23941007)., [Nola I.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nola%20IA%5BAuthor%5D&cauthor=true&cauthor_uid=23941007). et al., 2013.
132. Brzezinska D., Baic A., Cholewka A. et al. Zastosowanie obrazowania termicznego w diagnostyce nowotworów piersi // Inzynier i Fizyk Medyczny, 2018, 7, 345-350. [in Polish]
133. Butler P., Fluhrer J. Thermal imaging and circulating tumour cells – windows on breast health (extended abstract) // Thermology International 2015, 25(1): 16-17.
134. Byrne R.R., Yeres J.A. The three roles of breast thermography // Appl Radiol. 1975, 4, 53-58.
135. Campbelll J.S. Nipple Temperatures in Breast Thermography // Pan American Journal of Medical Thermology. March 2023;10:002. 10 pp. DOI: [10.18073/pajmt.2023.10.002](http://dx.doi.org/10.18073/pajmt.2023.10.002)
136. Cardoso Freire F., Brioschi M.L., Jacobsen Teixeira M. Case report: breast infrared thermography in a mammographic BI-RADS-3 (extended abstract) // Thermology International 2014; 24(1): 16-17.
137. Cardoso T., Figueiredo A. Three-dimensional numerical evaluation of skin surface thermal contrast by application of hypothermia at different depths and sizes of the breast tumor // Computer Methods and Programs in Biomedicine. April 2023;236(1):107562. DOI: [10.1016/j.cmpb.2023.107562](http://dx.doi.org/10.1016/j.cmpb.2023.107562)
138. Cary J., Kalisher L., Sadowsky N., Mikic B. Thermal evaluation of breast disease using local cooling // Radiology Apr. 1975; 115 (1): 73-77. РТМ
139. Chang C.H., Sibala L., Martin L. Breast thermography: identification of differential vascular patterns in breast carcinoma // Acta Thermographica, 1977, 2, 3, 138-142.
140. Chanmugam A., Hatwar R., Herman C. Thermal analysis of cancerous breast model // Proceedings of the ASME International Mechanical Engineering Congress and Exposition, Houston, TX, USA, 9-15 November 2012; pp. 135-143. DOI: 10.1115/IMECE2012-88244
141. Chaves E., Goncalves C.B., Albertini M.K. et al. Evaluation of transfer learning of pre-trained CNNs applied to breast cancer detection on infrared images // Applied Optics, February 2020, 59(17):E23-E28. DOI: [10.1364/AO.386037](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1364%2FAO.386037?_sg%5B0%5D=7b7Rpm4ROX-WY_sZ2Rfjut9nPooj20dJe5y6PU-PfTOjSX_pSlF3rcRTFsFKu2ILTZbKHSFyjjbm-xZdnJWoAArM1w.Z62dgtNAGR2YbFZSqYChEKcttau1WpGFVNEMRkvv2qNTFGK5pfl5UIgT-wM6XT2pL1pl_UfwpsN9wy1ZXoEbGg)
142. Chebbah N.K., Ouslim M., Benabid S. New computer aided diagnostic system using deep neural network and SVM to detect breast cancer in thermography // Quantitative InfraRed Thermography Journal. January 2022. DOI: [10.1080/17686733.2021.2025018](http://dx.doi.org/10.1080/17686733.2021.2025018)
143. Chen Y., Ng E., Ung L. et al. Patterns and cyclic variations of thermography in female breasts // Proc ICMMB-11: Int Conf Mech Med Biol; 2000. p. 2-5.
144. Chernov V., Martin-del-Campo-Mena E., Chernov G. et al. Simplified grading scale for IR breast thermography using as a first-line component of a multi-imaging breast cancer detection strategy // Archives QIRT 2016, Quantitative InfraRed Thermography Conference, Gdansk, Poland, 2016). P. 164-165.
145. Chiricuta I., et al. The correlative value of temperature recording and the induced hyperglycemia test in cancer of the breast // Oncol Radiol 1970; 9:453. [#1297]
146. Сhiricuta J., Bologa S., Bucur M., Munteanu S. Depistarea precoce in masa si apreclerea puseului evolutiv (PEV) in canceruf de sin prin termoviziune [Early detection in the mass and assessment of the evolutive cyst (PEV) in breast cancer by thermovision] // Oncol. si Radiol. 1971. Т. 10. N 1. Р. 57-62. [in Romanian]
147. [Chudácek Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chudácek%20Z%5BAuthor%5D&cauthor=true&cauthor_uid=4411268). Thermography in case of illness of breast (author's transl.) // [Cesk Radiol.](https://www.ncbi.nlm.nih.gov/pubmed/4411268) 1974 Sep;28(5):291-295. [in Czech] PMID: 4411268
148. Clark R.M. An approach to the detection and management of breast cancer // Can Med Assoc J. 1973, 108, 599-606.
149. Clark R.M. The thermographic follow up of breast cancer treated by radiotherapy alone of partial mastectomy, with and without irradiation // Ist European Congress on Thermograhy. Amsterdam, June 1974.
150. Clark R.M., Rideout D.F., Chart P.L. Thermography of the breast: experiences in diagnosis and follow up in a cancer treatment Centre // Acta Thermographica, 1978, 3,3 155-161.
151. Cockburn Wm. Breast Thermography, to screen or not to screen // J International Academy of Clinical Thermology. 1989. Vol. 1, № 2. Р.17-44.
152. Cockburn W. Breast Thermal Imaging: The Paradigm Shift // Thermol Österr 1995;5: 49-53.
153. Cockburn W. Nondestructive testing of the human breast // Proc. SPIE 3700, Thermosense XXI (19 March 1999). <https://doi.org/10.1117/12.342300>
154. Colin C. Hiérarchie des examens mammaires après 20 ans de pratique sénologique [Hierarchy of breast examinations after twenty years experience] // J Gynecol Obstet Biol Reprod (Paris). 1996;25(5):439-444. [in French]. PMID: 8926343
155. Collett A.E., Guilfoyle C., Gracely E.J. et al. Infrared imaging does not predict the presence of malignancy in patients with suspicious radiologic breast abnormalities // Breast J. 20 (4) (Jul. 2014) 375-380.
156. Connell J.F.Jr., Ruzicka F.F.Jr., Grossi C.E. et al. Thermography in the detection of breast cancer // Cancer. 1966;19(1):83-88.
157. Costin M., Baltag O., Costandache D., Stefanescu C. Data Flow Chart in a Non-Invasive Breast Cancer Diagnosis System // Soft Computing Applications, 2007. SOFA 2007. 2nd International Workshop on. September 2007. IEEE Xplore. Presentation. 60 pp. DOI: [10.1109/SOFA.2007.4318304](http://dx.doi.org/10.1109/SOFA.2007.4318304)
158. Cowley G. Comparing mammography and thermography // Medical News Today. <https://www.medicalnewstoday.com/articles/316632.php> (Accessed on 6 April 2018)
159. Cruz L.B.A., Toxqui-Quitl C., Padilla-Vivanco A., Tapia J.A.A.H. Breast thermography: a non-invasive technique for the detection of lesions // Applications of Digital Image Processing XLI, September 2018. DOI: 10.1117/12.2321969
160. Cruz-Ramírez N., Mezura-Montes E., Ameca-Alducin M.Y. et al. Evaluation of the diagnostic power of thermography in breast cancer using Bayesian network classiﬁers // Comput Math Methods Med. 2013:264246. <https://doi.org/10.1155/2013/264246>
161. Ćwierz A., Byszek A., Trzyna M. et al. Contact thermography as an effective tool for detection of breast cancer in women with dense breasts – a case report // J Breast Cancer Res Adv. 2018;1(2). doi:10.16966/2638-3527.107
162. Dalmaso C.N., Vargas J.V.C., Brioschi M.L. Infrared imaging and computerized tomography in breast cancer: case study // Revista da Engenharia Térmica. April 2021; [Vol 20, No 1](https://revistas.ufpr.br/reterm/issue/view/3139). DOI: [10.5380/reterm.v20i1.80456](http://dx.doi.org/10.5380/reterm.v20i1.80456)
163. da Luz T.G.R., Coninck J.C.P., Ulbricht L. Análise de Termogramas de mama para Identificar Tumores Malignos e Benignos // XII Simpósio de engenharia biomédica - IX Simpósio de instrumentação e imagens médicas, September 2019. DOI: 10.5281/zenodo.3457625 [in Portuguese]
164. da Luz T.G.R., Coninck J.C.P., Ulbricht L. Comparison of the Sensitivity and Specificity Between Mammography and Thermography in Breast Cancer Detection // Proceedings of CBEB-2020, Thais, November 2020:1388-1392.
165. da Luz T.G.R., Coninck J.C., Ulbricht L. Comparison of the Sensitivity and Specificity Between Mammography and Thermography in Breast Cancer Detection. In book: XXVII Brazilian Congress on Biomedical Engineering, April 2022. Chapter. DOI: [10.1007/978-3-030-70601-2\_316](http://dx.doi.org/10.1007/978-3-030-70601-2_316)
166. da Luz T.G.R., Coninck J.C.P., Ulbricht L. Análise de imagens termográficas para detecção precoce de neoplasias (tumor de mama) // Pan Am J Med Thermol. May 2021;6:11-20.
167. [Dambrosio F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dambrosio%20F%5BAuthor%5D&cauthor=true&cauthor_uid=2672982). Thermo-echo-clinical examination of the breast: a new diagnostic method for first level examination. Experience acquired at the L. Mangiagalli Gynecology and Obstetrics Institute in Milan during the period January 1985-August 1988 // [Ann Ostet Ginecol Med Perinat.](https://www.ncbi.nlm.nih.gov/pubmed/2672982) 1989;Spec No:65-89. [in Italian] PMID: 2672982
168. [Dambrosio F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dambrosio%20F%5BAuthor%5D&cauthor=true&cauthor_uid=2672981)., [Dibisceglia G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dibisceglia%20G%5BAuthor%5D&cauthor=true&cauthor_uid=2672981)., [Colombo A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Colombo%20A%5BAuthor%5D&cauthor=true&cauthor_uid=2672981). Effect on the breast of a combination type oral contraceptive (Planum), studied by thermo-echo-clinical examination // [Ann Ostet Ginecol Med Perinat.](https://www.ncbi.nlm.nih.gov/pubmed/2672981) 1989;Spec No:58-64. [in Italian] PMID: 2672981
169. [Dambrosio F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dambrosio%20F%5BAuthor%5D&cauthor=true&cauthor_uid=2672980)., [Dibisceglia G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dibisceglia%20G%5BAuthor%5D&cauthor=true&cauthor_uid=2672980)., [Colombo A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Colombo%20A%5BAuthor%5D&cauthor=true&cauthor_uid=2672980). Treatment of fibrocystic mastopathy with danazol (100mg/day) studied by thermo-echo-clinical examination // [Ann Ostet Ginecol Med Perinat.](https://www.ncbi.nlm.nih.gov/pubmed/2672980) 1989;Spec No:44-57. [in Italian] PMID: 2672980
170. Da Silva T.E. [A methodology for the diagnosis of breast diseases from dynamic thermographs]. Niter´oi, RJ, Brasil; 2015. [in Portuguese]
171. da Silva T.A.E., Faria da Silva L., Muchaluat-Saade D.C., Conci A. A Computational Method to Assist the Diagnosis of Breast Disease Using Dynamic Thermography // Sensors. 2020, 20, 3866 (21 pp.). doi:10.3390/s20143866
172. Das K., Majumdar G., Bhowmik M.K. Qualitative measures of breast thermograms towards abnormality prediction // 2017 8th International Conference on Computing, Communication and Networking Technologies (ICCCNT), July 2017. DOI: 10.1109/ICCCNT.2017.8204013
173. Das K., Mishra S.C. Estimation of tumor characteristics in a breast tissue with known skin surface temperature // J. Therm. Biol. 2013. 38 (6), 311-317.
174. Das K., Mishra S.C. Non-invasive estimation of size and location of a tumor in a human breast using a curve ﬁtting technique // Int. Commun. Heat Mass Transf. 2014. 56, 63-70.
175. Das K., Mishra S.C. Simultaneous estimation of size, radial and angular locations of a malignant tumor in a 3-D human breast – a numerical study // J. Therm. Biol. 2015. 52, 147-156.
176. [Davison T.W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Davison%20TW%5BAuthor%5D&cauthor=true&cauthor_uid=4553757)., [Ewing K.L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ewing%20KL%5BAuthor%5D&cauthor=true&cauthor_uid=4553757)., [Fergason J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fergason%20J%5BAuthor%5D&cauthor=true&cauthor_uid=4553757). et al. Detection of breast cancer by liquid crystal thermography. A preliminary report // [Cancer.](https://www.ncbi.nlm.nih.gov/pubmed/4553757) 1972 May;29(5):1123-1132. doi: 10.1002/1097-0142(197205)29:5<1123::aid-cncr2820290502>3.0.co;2-8
177. Dayakshini D., Kamath S., Prasad K., Rajagopal K.V. Segmentation of breast thermogram images for the detection of breast cancer – a projection profile approach // JOIG. 2015;3:47-51. https://doi. org/10.18178/joig.3.1.47-51
178. de Carvalho C.F., Brioschi M.L., Jacobsen Teixeira M. Prevention of breast cancer assisted by medical infrared imaging (extended abstract) // Thermology International 2014; 24(1): 15.
179. de Guirro J.R.R., Oliveira Vaz M.M., das Neves L.M.S. et al. Accuracy and reliability of infrared thermography in assessment of the breasts of women affected by cancer // J. Med. Syst., 2017, vol. 41(5), art. 87, P. 2-6. http://dx.doi.org/10.1007/s10916-017-0730-7
180. de Oliveira J.P.S., Conci A., Peres M.G., Andaluz V.H. Segmentation of infrared images: a new technology for early detection of breast diseases // IEEE International Conference on Industrial Technology (ICIT), 2015, pp. 1765-1771. doi: <https://doi.org/10.1109/ICIT.2015.7125353>
181. De Santana M.A., Pereira J.M.A., Da Silva F.L. et al. Breast cancer diagnosis based on mammary thermography and extreme learning machines // Res. Biomed. Eng. 2018;34:45-53. <https://doi.org/10.1590/2446-4740.05217>
182. de Souza G.A.G.R., Brioschi M.L., Vargas J.V.C. et al. Reference breast temperature: proposal of an equation // Einstein. 2015;13(4):518-524.
183. de Souza T.K.S., de Andrade J.F.S., De Almeida M.B.J. Métodos Computacionais Aplicados ao Diagnóstico de Câncer de Mama por Termografia: uma revisão de literature // III Simpósio de Inovação em Engenharia Biomédica - SABIO 2019; Recife, Brazil, August 2019. 4 pp. [in Portuguese]
184. de Souza Ribeiro J.A., Aldred A., Gomes G., Jales R.M. Unsupervised machine learning in tracking thermal asymmetry between breasts with and without cancer // Pan American Journal of Medical Thermology: International Congress of Medical Thermology – ABRATERM. December 2022. Poster. 2 pp. DOI: [10.13140/RG.2.2.35286.52807](http://dx.doi.org/10.13140/RG.2.2.35286.52807)
185. de Vasconcelos J.H., dos Santos W.P., de Lima R.C.F. Analysis of methods of classification of breast thermographic images to determine their viability in the early breast cancer detection // IEEE Latin America Transactions, vol. 16, no. 6, pp. 1631-1637, 2018.
186. Devi R.R., Anandhamala G.S. Recent trends in medical imaging modalities and challenges for diagnosing breast cancer // Biomedical and Pharmacology Journal, vol. 11, no. 3, pp. 1649-1658, 2018.
187. Devi R.R., Anandhamala G.S. Analysis of breast thermograms using asymmetry in infra-mammary curves // Journal of Medical Systems, vol. 43, no. 6, apr 2019.
188. Dey S., Roychoudhury R., Malakar S., Sarkar R. Screening of breast cancer from thermogram images by edge detection aided deep transfer learning model // Multimed Tools Appl. 2022;81:9331-9349.
189. Díaz-Cortés M.A., Ortega-Sánchez N., Hinojosa S. et al. A multi-level thresholding method for breast thermograms analysis using Dragonfly algorithm // Infrared Phys. Technol. 2018, 93, 346-361.
190. [Dickreuter W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dickreuter%20W%5BAuthor%5D&cauthor=true&cauthor_uid=7239345)., [Stucki D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Stucki%20D%5BAuthor%5D&cauthor=true&cauthor_uid=7239345)., [Brun del Re R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Brun%20del%20Re%20R%5BAuthor%5D&cauthor=true&cauthor_uid=7239345)., [Almendral A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Almendral%20A%5BAuthor%5D&cauthor=true&cauthor_uid=7239345). Benign lesions of the breast which can simulate cancer in plate thermography // [Gynakol Rundsch.](https://www.ncbi.nlm.nih.gov/pubmed/7239345) 1981;21 Suppl 1:76-78. [in German] PMID: 7239345
191. Dihmani H., Bousselham A., Bouattane O. A Review of Feature Selection and Hyperparameter Optimization Techniques for Breast Cancer Detection on Thermograms Images // 2023 IEEE 6th International Conference on Cloud Computing and Artificial Intelligence: Technologies and Applications (CloudTech), Marrakech, Morocco, 2023, pp. 01-08. doi: 10.1109/CloudTech58737.2023.10366143
192. Dilhuydy M.H., Le Treut A., Durand M. et al. The importance of thermography in the prognostic evaluation of breast cancer // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1-2, 130-134.
193. Dinsha D., Manikandaprabu N. Breast tumor segmentation and classification using SVM and Bayesian from thermogram images // Unique J Eng Adv Sci 2014;2:147-151.
194. Dodd G.D., Wallace J.D., Freundlich I.M. et al. Thermography and cancer of the breast / Cancer, 1969, 23, 797-802.
195. Dodd G., Wallace J., Freundlich I. et al. Thermography and Breast Cancer // Thermology. 1988;3:74-78.
196. dos Santos S., da Silva Honório G.J., dos Santos K.M. et al. 2017. Intervenção fisioterapêutica na dor e no mapa termográfico de idosas submetidas à cirurgia de câncer de mama // Fisioterapia Brasil 2017;18(4):442-448. [in Portuguese]
197. Draper J.W., Jones C.H. Thermal patterns of the female breast // Brit J Radiol. 1969. 42:401-410. doi: 10.1259/0007-1285-42-498-401
198. Dua G., Mulaveesala R. Applicability of active infrared thermography for screening of human breast: a numerical study // Journal of biomedical optics, 2018 Mar;23(3):1-9. doi: 10.1117/1.JBO.23.3.037001
199. Dwyer S.J., McLsren R.W., Harlow C.A. Computer-aided diagnosis of breast cancer from thermography // Congress of pattern recognition and artificial intelligence. New York, 1976.
200. Edell S.L., Eisen M.D. Current imaging modalities for the diagnosis of breast cancer // Del Med J. 1999 Sep;71(9):377-382. PMID: 10584437
201. Edrich J. A millimeter wave thermography for human breast and spine scans // Proc. 6-th European Microwave Conf. - Rome, 1976. - P.137-140. РТМ
202. [Egan R.L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Egan%20RL%5BAuthor%5D&cauthor=true&cauthor_uid=1139810). Mammography, xeroradiography, and thermography // [Clin Obstet Gynecol.](https://www.ncbi.nlm.nih.gov/pubmed/1139810) 1975 Jun;18(2):197-209. PMID: 1139810
203. [Egan R.L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Egan%20RL%5BAuthor%5D&cauthor=true&cauthor_uid=870164)., [Goldstein G.T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Goldstein%20GT%5BAuthor%5D&cauthor=true&cauthor_uid=870164)., [McSweeney M.M](https://www.ncbi.nlm.nih.gov/pubmed/?term=McSweeney%20MM%5BAuthor%5D&cauthor=true&cauthor_uid=870164). Conventional mammography, physical examination, thermography and xeroradiography in the detection of breast cancer // [Cancer.](https://www.ncbi.nlm.nih.gov/pubmed/870164) 1977 May;39(5):1984-1992. PMID: 870164
204. Ekici S., Jawzal H. Breast cancer diagnosis using thermography and convolutional neural networks // Medical Hypotheses, Dec 2019. 137 (2020) 109542. DOI: 10.1016/j.mehy.2019.109542
205. Ekici S., Ünal F. Breast cancer diagnosis using thermography and deep transfer learning // Uluslararasi Malatya Uygulamali Bilimler Kongresi 20-22 Aralik 2019/ Malatya. P. 29-34.
206. Elliott R., Wang F., Hailey M., Head J. The Role of Thermography in the Diagnosis and Treatment of Breast Cancer // Thermology Intenational. 13/3(2003):104.
207. [Escobar P.F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Escobar%20PF%5BAuthor%5D&cauthor=true&cauthor_uid=16526419)., [Keith L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Keith%20L%5BAuthor%5D&cauthor=true&cauthor_uid=16526419)., [Reeves W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Reeves%20W%5BAuthor%5D&cauthor=true&cauthor_uid=16526419). Long-term follow-up of isolated pathologic, thermographic, and physiologic abnormalities preceding breast cancer // [Int J Fertil Womens Med.](https://www.ncbi.nlm.nih.gov/pubmed/16526419) 2005 Nov-Dec;50(6):278-280. PMID: 16526419
208. EtehadTavakol M., Chandran V., Ng E.Y.K., Kafieh R. Breast Cancer Detection from Thermal Images using Bispectral Invariant Features // International Journal of Thermal Sciences, 2013, Vol. 69, P. 21-36. https://doi.org/10.1016/j. ijthermalsci.2013.03.001
209. Etehadtavakol M., Emami M.H. Potential of Infrared Imaging in Assessing Digestive Disorder // Govaresh Journal, Fall 2015, Vol. 20, N Suppl.; P. 36-37.
210. Etehadtavakol M., Emrani Z., Ng E.Y.K. Rapid extraction of the hottest or coldest regions of medical thermographic images // Med. Biol. Eng. Comput. 2018, 1-10, doi:10.1007/s11517-018-1876-2
211. Etehadtavakol M., Emrani Z., Ng E.Y.K. Improved extraction of the extreme thermal regions of breast IR images. In book: Advanced Methods in Biomedical Signal Processing and Analysis. Chapter. January 2023. DOI: [10.1016/B978-0-323-85955-4.00002-8](http://dx.doi.org/10.1016/B978-0-323-85955-4.00002-8)
212. Etehadtavakol M., Lucas C., Sadri S., Ng E.Y.K. Analysis of breast thermography using fractal dimension to establish possible difference between malignant and benign patterns // Journal of Healthcare Engineering. 2010;1(1):27-43.
213. EtehadTavakol M., Lucas C., Sadri S. et al. Nonlinear Analysis using Lyapunov Exponents in Breast Thermograms to Identify Abnormal Lesions // Infrared Physics & Technology, 2012, Vol. 55, P. 345-352.
214. Etehadtavakol M., Ng E.Y.K. Color Segmentation of Breast Thermograms: A Comparative Study. In: Application of Infrared to Biomedical Sciences, Springer Singapore, 2017, P. 69-77.
215. EtehadTavakol M., Ng E.Y.K. Breast Thermography as a Potential Non-Contact Method in the Early Detection of Cancer: A Review // Journal of Mechanics in Medicine and Biology, Vol. 13, No. 2, 2013, 20 pp. DOI: [10.1142/S0219519413300019](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1142%2FS0219519413300019?_sg%5B0%5D=5rnGGzzeykIAZqGg-xtiFKhFmc0HsRcH0u49pPGKh39x8AsbDVMW_AYe27nWTI3XpicThIC3Ktr09kT_duEbD3h7fw.gBm3DNCF9iSsecAM2a6phKVbpcOT4v_3RKtNYOxFNiJp3CtjcW3o4nMBBAxzNNgGLvz-Qdl6vwopH9mG0f912Q)
216. Etehadtavakol M., Ng E.Y.K., Chandran V., Rabbani H. Separable and non-separable discrete wavelet transform based texture features and image classification of breast thermograms // Infrared Physics & Technology, 2013. 61, 274-286.
217. EtehadTavakol M., Ng E.Y.K., Gheissari N. Using Shape Contexts Method for Registration of Contra lateral Breasts in Thermal Images // World Journal of Clinical Oncology, 2014, 5(5), P. 1055-1059.
218. EtehadTavakol M., Ng E.Y.K., Lucas C. et al. Nonlinear analysis using Lyapunov exponents in breast thermograms to identify abnormal lesions // Infrared Physics & Technology 55, no. 4 (2012): 345-352.
219. EtehadTavakol M., Ng E.Y.K., Lucas C. et al. Estimating the Mutual Information between Bilateral Breast in Thermograms Using Nonparametric Windows // Journal of Medical Systems, 2011, 35(5), P. 959-967. DOI: [10.1007/s10916-010-9516-x](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1007%2Fs10916-010-9516-x?_sg%5B0%5D=N9p2qcJ9zFoyo68Nopygn0wO9JvH2dkI8nxTQjb8i8skTUT1Fa5VjbxPseEcrnS6jfgTl03uqkFzbOEIra0rO2p8nQ.l07QDNPAOMT9a4wH93fLEcXK8CIvLmW93ZB4p_ADol0ZYtsoUKKt_aq74nHq6Au2AcN_yqX7v07SUOqZaI5hFA)
220. EtehadTavakol M., Sadri S., Ng E.Y.K. Application of K- and Fuzzy c-Means for Color Segmentation of Thermal Infrared Breast Images // Journal of Medical Systems, 34(1), 2010, P: 35-42. https://doi.org/10.1007/s10916-008-9213-1
221. Ewing K.L., Davison T.W., Fergason J.L. Effects of activity, alcohol, smoking, and the menstrual cycle on liquid crystal breast thermography // The Ohio Journal of Science January 1973, 73(1):55.
222. Eyk N.G. A review of thermography as promising non-invasive detection modality for breast tumor // Int J Therm Sci. 2009;48:849-859.
223. [Fan K.H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fan%20KH%5BAuthor%5D&cauthor=true&cauthor_uid=3219980)., [Fan J.H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fan%20JH%5BAuthor%5D&cauthor=true&cauthor_uid=3219980)., [Yao D.D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Yao%20DD%5BAuthor%5D&cauthor=true&cauthor_uid=3219980). et al. Digital noninvasive microwave thermography in the diagnosis of breast disease // [Zhonghua Zhong Liu Za Zhi.](https://www.ncbi.nlm.nih.gov/pubmed/3219980) 1988 May;10(3):200-204. [in Chinese] PMID: 3219980 РТМ
224. Fava G., Leonardi G., Pietroiusti M. et al. Breast thermography: an approach to pattern recognitioin // Acta Thermographica, 1976, 1, 183-184.
225. Feig S.A., Shaber G.S., Schwartz G.F. et al. Thermography, mammography, and clinical examination in breast cancer screening. Review of 16,000 studies // Radiology. Jan 1977; 122 (1): 123-127. PMID: 830320 DOI: [10.1148/122.1.123](https://doi.org/10.1148/122.1.123)
226. Fernandes S.L., Rajinikanth V., Kadry S. A Hybrid Framework to Evaluate Breast Abnormality Using Infrared Thermal Images // IEEE Consumer Electronics Magazine; September 2019, Volume 8, [Issue 5](https://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=8822514), Pages 31-36. DOI: [10.1109/MCE.2019.2923926](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1109%2FMCE.2019.2923926?_sg%5B0%5D=peYM_kQ6FNW4ZKqRCUhcs71mPTFP0Lh6AfBc4tfuYBMwapUTL0S6ZLzmHskVKdwqjoSo8sBjBYsIKd9BSAFkTGJ3Kg.WxzOKsilOS1Oy5LFDsIktSM6-a9OsDUwMneLIhHVVN9HRIsqDJOLahyELfnc0DaiFbFD92v5m0LAWkAi4V8Gsw)
227. Fernández-Ovies F.J., Alférez-Baquero S, de Andrés-Galiana E. et al. Detection of Breast Cancer Using Infrared Thermography and Deep Neural Networks. In book: Bioinformatics and Biomedical Engineering, April 2019. Lecture Notes in Computer Science (2019). Chapter. pp. 514-523. doi:10.1007/978-3-030-17935-9\_46
228. Fernández-Ovies F.J., de Andrés-Galiana E. Detection of Breast Cancer Using Infrared Thermography and Deep Neural Networks Detection of breast cancer using infrared thermography and deep Neural Networks // SpringerVerlag Berlin Heidelb. no. July, 2019. doi: 10.1007/978-3-030-17935-9
229. Figueiredo A.A.A., do Nascimento J.G., da Silva Ignacio L.H. et al. Numerical analysis of heat transfer in a breast considering two cancer types // Conference: 24th ABCM International Congress of Mechanical Engineering; January 2017. DOI: 10.26678/ABCM.COBEM2017.COB17-0602
230. Figueiredo A.A.A., do Nascimento J.G., Gimaraes G. Análise numérica da transferência de calor em casos de carcinoma lobular in situ e invasivo na mama // Conference: 6º Encontro Nacional de Engenharia Biomecânica; January 2018. DOI: 10.26678/ABCM.ENEBI2018.EEB18-0115
231. Figueiredo A.A.A., do Nascimento J.G., Malheiros F.C. et al. Breast tumor localization using skin surface temperatures from a 2D anatomic model without knowledge of the thermophysical properties // Computer Methods and Programs in Biomedicine; 2019. 172:65-77. doi: <https://doi.org/10.1016/j.cmpb.2019.02.004>
232. Figueiredo A.A.A., Fernandes H.C., Guimaraes G. Experimental approach for breast cancer center estimation using infrared thermography // Infrared Physics and Technology; 2018. 95: 100-112. <https://doi.org/10.1016/j.infrared.2018.10.027>
233. Figueiredo A.A.A., Fernandes H.C., Malheiros F.C., Guimaraes G. Influence analysis of thermophysical properties on temperature profiles on the breast skin surface // International Communications in Heat and Mass Transfer 111(C), January 2020. DOI: [10.1016/j.icheatmasstransfer.2019.104453](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1016%2Fj.icheatmasstransfer.2019.104453?_sg%5B0%5D=a8gpLC0HWXVbQvUMbYCjwMo2RlCdNpudk_7QRcdKfOC2AgxWqr98DDix_vATuNErNQBU6UN_-SwQb7h52OwyBKzeEQ.RoIL59I66_Gglo62UZD-wjnOHbv2mnQ9P6RGN93a9OmaoDRzyYS74eXFWh0r-NhJMjkXOxAZNUXFNOdBBA56bw)
234. Figueiredo A.A.A., Guimaraes G. Estimation the location and intensity of a source of heat generation using correlation via the surface temperature // 23rd ABCM Intern Congr of Mechanical Eng. Dec 6-11, 2015, Rio de Janeiro, RG, Brazil. 8 pp. DOI: 10.20906/CPS/COB-2015-1979
235. Figueiredo A.A.A., Menegaz G.L., Fernandes H.C., Guimaraes G. Thermographic Computational Analyses of a 3D Model of a Scanned Breast. In book: Medical Image Computing and Computer Assisted Intervention – MICCAI 2018. Lecture Notes in Computer Science, September 2018. Chapter. 885-892. doi:10.1007/978-3-030-00934-2\_98
236. Filho O.T.S., Conci A., Carvalho R. et al. On using lacunarity for diagnosis of breast diseases considering thermal images // Proceedings of 16th International Conference on Systems, Signals and Image Processing, Chalkida, Greece, pp. 1-4, (2009).
237. Filho A.C.C.A., Nunes L.A.O. Desenvolvimento de uma câmara de termografia nacional para detecção da emissão do infravermelho do corpo humano e suas alterações para auxílio do diagnóstico medico // Rev Dor. 2005; 6 (2): 543-551. [in Portugal]
238. Fiore M., Burke P., Boidi Trotti A., Temporelli A. La nostra esperienza nello studio termografico delle metastasi scheletriche da carcinoma mammario [Personal experience with thermographic studies of skeletal metastasis of breast cancer] // Arch Sci Med (Torino). 1979 Apr-Jun;136(2):289-293. [in Italian]. PMID: 518281
239. [Fitzgerald A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fitzgerald%20A%5BAuthor%5D&cauthor=true&cauthor_uid=22426613)., [Berentson-Shaw J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Berentson-Shaw%20J%5BAuthor%5D&cauthor=true&cauthor_uid=22426613). Thermography as a screening and diagnostic tool: a systematic review // [N Z Med J.](https://www.ncbi.nlm.nih.gov/pubmed/22426613) 2012 Mar 9;125(1351):80-91. PMID: 22426613
240. Flores J.L., Gonzalez F.J., Navarro N.E. et al. Temperature characteristics of benign and malignant breast pathologies // Proc. SPIE 11503, Infrared Sensors, Devices, and Applications X, 1150310. 22 August 2020. <https://doi.org/10.1117/12.2568988>
241. Fochem K., Pflanzer K. Eine neue Untersuchungsmoglichkeit der Mamma: Die Plattenthermographie // Wien Klin Wschr. 1974, 86:664-666. [in German]
242. Fok S.C., Ng E.Y.K., Tai K. Early detection and visualization of breast tumor with thermogram and neural network // Journal of Mechanics in Medicine and Biology, 2002. 02:02, P. 185-195. [Crossref](https://doi.org/10.1142/S0219519402000344)
243. Food and Drug Administration. Breast thermography not a substitute for mammography. FDA: Silver Spring, MD. June 2, 2011. Available at: <http://www.fda.gov/NewsEvents/Newsroom/PressAnnouncements/ucm257633.htm>. Accessed January 4, 2012.
244. Foster K.R. Thermographic detection of breast cancer // IEEE Eng Med Biol Mag 1998, 17(6):10-14. <https://doi.org/10.1109/51.734241>
245. Fournier V.D., Kubli F., Klapp J. et al. Infra-red thermography and breast cancer doubling time // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1-2, 107-117.
246. [Francis S.V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Francis%20SV%5BAuthor%5D&cauthor=true&cauthor_uid=23194447)., Punitha N., [Sasikala M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sasikala%20M%5BAuthor%5D&cauthor=true&cauthor_uid=23194447).Cancer detection in rotational thermography images using bispectral invariant features // Journal of Chemical and Pharmaceutical Sciences. October 2016;9(4):2189-2194.
247. [Francis S.V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Francis%20SV%5BAuthor%5D&cauthor=true&cauthor_uid=23194447)., [Sasikala M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sasikala%20M%5BAuthor%5D&cauthor=true&cauthor_uid=23194447). Segmentation of Abnormal Regions in Breast Thermograms Using Curvelet Transform and Morphological Image Processing // International Conference of Mathematical Modeling in Computer, Management and Medical Sciences. At: Kottayam June 2013.
248. [Francis S.V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Francis%20SV%5BAuthor%5D&cauthor=true&cauthor_uid=23194447)., [Sasikala M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sasikala%20M%5BAuthor%5D&cauthor=true&cauthor_uid=23194447). Automatic detection of abnormal breast thermograms using asymmetry analysis of texture features // [J Med Eng Technol.](https://www.ncbi.nlm.nih.gov/pubmed/23194447) 2013 Jan;37(1):17-21. doi: 10.3109/03091902.2012.728674
249. Francis S.V., Sasikala M., Bharathi G.B., Jaipurkar S.D. Breast cancer detection in rotational thermography images using texture features // Infrared Phys. Technol. 67 (Supplement C) (Nov. 2014) 490-496. DOI: [10.1016/j.infrared.2014.08.019](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1016%2Fj.infrared.2014.08.019?_sg%5B0%5D=Ycdts6Vk6u1lxckyayiEolLxrm-c3DJ3VXgaEfUj4rLzE7wRifTlM7CcZ1BKcWvO8cCExjqd5TG_kAcUI1dtU1B6lQ.N_chTHHkH-jYIJsoVnzoS2mlKnHDLN-oSmd0Rpr0cUzNCoBbfvGBN9Eh7HMI6OTG40TtZrtkRA7_3eZZR3MLnQ)
250. [Francis S.V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Francis%20SV%5BAuthor%5D&cauthor=true&cauthor_uid=23194447)., [Sasikala M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sasikala%20M%5BAuthor%5D&cauthor=true&cauthor_uid=23194447)., Jaipurkar S.D. Detection of Breast Abnormality Using Rotational Thermography. In book: Application of Infrared to Biomedical Sciences. Springer: Singapore, 2017; Chapter, pp. 133-158. DOI: [10.1007/978-981-10-3147-2\_9](http://dx.doi.org/10.1007/978-981-10-3147-2_9)
251. Francis S.V., Sasikala M., Saranya S. Detection of breast abnormality from thermograms using curvelet transform based feature extraction // Journal of Medical Systems 2014; 38(4):23. 9 pp. DOI: [10.1007/s10916-014-0023-3](http://dx.doi.org/10.1007/s10916-014-0023-3)
252. Fraser J. Hot bodies; Cold war: The forgotten history of breast thermography // CMAJ 2017, 189 (15): E573-E575.
253. Freeman K., Geppert J., Stinton C. et al. Use of artificial intelligence for image analysis in breast cancer screening programmes: systematic review of test accuracy // BMJ. 2021:n1872.
254. Frentz G., Jemec B. Kolesterolkrystaltermografi som undersøqgelsesmetode ved tumormammae [Cholesterol crystal thermography as a diagnostic method in breast tumors] // Ugeskr Laeger. 1975 Mar 24;137(13):742-743. PMID: 1135969.[in Danish]
255. Friedli P. Erkennung des Brustkarcinoms mittels Computerthermographie. Dissertation Swiss Fed Inst Techn., Zurich, 1976. [in German]
256. Friedli P. Evaluation of high-resolution thermograms by on-line digital mapping and colour coding // International Meeting «Giornate Romane di Termografia». Rome, Dec 2-3 1977 / Acta Thermographica, 1977, 2, 3, 178.
257. Frize M., Herry C.H., Roberge R. Processing of thermal images to detect breast cancer: comparison with previous work // Proceedings of the second joint 24th annual conference and the annual fall meeting of the biomedical engineering society, IEEE EMBS/BMES Conference, 2002, vol. 2, 1159-1160.
258. Frize M., Herry C., Scales N. Processing thermal images to detect breast cancer and assess pain // Proceedings of 4th International IEEE EMBS Special Topic Conference on Information Technology Applications in Biomedicine, pp. 234-237, April 24-26, 2003. http://dx.doi.org/ 10.1109/ITAB.2003.1222520
259. Gaber T., Ismail G., Anter A. et al. Thermogram breast cancer prediction approach based on Neutrosophic sets and fuzzy c-means algorithm // Proc Annu Int Conf IEEE Eng Med Biol Soc. (2015) EMBS. Novem (2015) 4254-4257. doi:https://doi.org/10.1109 /EMBC.2015.7319334
260. Gaber T., Ismail G., Anter A. et al. Thermogram Breast Cancer Prediction Approach based on Neutrosophic Sets Ther-mogram Breast Cancer Prediction Approach based on Neutrosophic Sets and Fuzzy C-Means Algorithm // Proceedings of the 2015 37th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Milano, Italy, 25-29 August 2015.
261. Ghafarpour A., Zare I., Zadeh H.G. et al. A review of the dedicated studies to breast cancer diagnosis by thermal imaging in the fields of medical and artificial intelligence sciences // J. Biomedical Research, vol.27, no. 2, 2016, pp. 543-552.
262. Gamagami P., Silverstein M., Waisman J. Infra-Red Imaging Breast Cancer // Proceedings-19th INTL. Conf-IEE/EMBS Oct 30-Nov2, 1997, Chicago, IL. P. 677-680.
263. Gannot I., Ben-David M.A., Hoffer O. A portable thermal imaging device as a feedback system for breast cancer treatment // Optical Fibers and Sensors for Medical Diagnostics and Treatment Applications XVIII, February 2018. DOI: [10.1117/12.2300041](http://dx.doi.org/10.1117/12.2300041)
264. García-Reyes M., Cruz-Martínez A., Figuerola-Escoto R.P. Activación conductual y mindfulness en la experiencia del dolor de mujeres con cáncer de mama [Behavioral activation and mindfulness in the pain experience of women with breast cancer] // Gaceta Mexicana de Oncologia. October 2023. DOI: [10.24875/j.gamo.23000112](http://dx.doi.org/10.24875/j.gamo.23000112)
265. Garduño-Ramón M.A., Vega-Mancilla S.G., Morales-Henández L.A., Osornio-Rios R.A. Supportive Noninvasive Tool for the Diagnosis of Breast Cancer Using a Thermographic Camera as Sensor // Sensors (Basel, Switzerland) 2017, 17(3):497. 21 pp. DOI: [10.3390/s17030497](http://dx.doi.org/10.3390/s17030497)
266. Gas P., Miaskowski A., Dobrowolski D. Modelling the tumor temperature distribution in anatomically correct female breast phantom // Prz. Elektrotechniczny 2020, 96, 146-149.
267. Gas P., Miaskowski A., Subramanian M. In Silico Study on Tumor-Size-Dependent Thermal Profiles inside an Anthropomorphic Female Breast Phantom Subjected to Multi-Dipole Antenna Array // Int. J. Mol. Sci. 2020, 21, 8597; 24 pp. doi:10.3390/ijms21228597
268. Gautherie M. Thermopathology of breast cancer: measurement and analysis of in vivo temperature and blood flow // Ann N Y Acad Sci. 1980; 335: 383-415. doi:10.1111/j.1749-6632.1980.tb50764.x
269. Gautherie M. Improved system for the objective evaluation of breast thermograms // Biomedical Thermology. 1982. P. 21-64.
270. Gautherie M. Temperature and Blood Flow Patterns in Brest Cancer during Natural Evolution and Following Radiotherapy // Biomedical Thermology, 1982. P. 21-64. PMID: 7167480
271. Gautherie M. Thermobiological assessment of benign and malignant breast diseases // Am J Obstet Gynecol. Dec 15 1983; 147 (8): 861-869. doi: 10.1016/0002-9378(83)90236-3
272. Gautherie M. Atlas of breast thermography with specific guidelines for examination and interpretation. Milan: Papusa, vol. 256; 1989.
273. Gautherie M., Armand М.О., Gros C.M. Thermogenèse des épithéliomas mammaires. IV. Etude lors d’évolutions spontanées, de 1'influence de la vitesse de croissance et des corrélations avec la probabilite de dissemination lymphatique // Biomédecine 22:328, 1975. [in French]
274. Gautherie M., Ascarelli A. Technical and semeiological notes on breast thermography and thermographic prognoses of mammary carcinoma // International Meeting «Giornate Romane di Termografia». Rome, Dec 2-3 1977 / Acta Thermographica, 1977, 2, 3, 177.
275. Gautherie M., Bourjat P., Quenneville Y., Gros С. Puissance thermogène des épithéliomas mammaires. I. Détermination par thermomérie intratumorale et thermographie infrarouge cutanée // Rev Eur Etud Clin Biol 17:776. 1972. [in French]
276. Gautherie M., Edrich J., Zimmer R. Millimeter-wave thermography – application to breast cancer // J of Microwave Power. 1979. V. 14, N2. P. 123-129. СВЧ
277. Gautherie M., Gros C.M. Contribution of infrared thermography to early diagnosis, pretherapeutic prognosis, and post-irradiation follow-up of breast carcinomas // Medica Mundi 21: 135, 1976 (Laboratory of Electroradiology, Faculty of Medicine, Louis Pasteur University, Strasbourg, France; 1976).
278. Gautherie M., Gros C.M. Breast thermography and cancer risk prediction // Cancer. 1980 Jan 1; 45 (1): 51-56. DOI: 10.1002/cncr.2820450110
279. [Gautherie M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gautherie%20M%5BAuthor%5D&cauthor=true&cauthor_uid=2984083)., [Haehnel P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Haehnel%20P%5BAuthor%5D&cauthor=true&cauthor_uid=2984083)., [Walter J.P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Walter%20JP%5BAuthor%5D&cauthor=true&cauthor_uid=2984083). Thermobiologic evaluation of benign and malignant breast diseases // [Geburtshilfe Frauenheilkd.](https://www.ncbi.nlm.nih.gov/pubmed/2984083) 1985 Jan;45(1):22-28. PMID: 2984083 DOI: [10.1055/s-2008-1036200](https://doi.org/10.1055/s-2008-1036200) [in German]
280. Gautherie M., Haehnel P., Walter J.P., Keith L.G. Long-term assessment of breast cancer risk by liquid-crystal thermal imaging // Progress in Clinical and Biological Research. 1982; 107:279-301.
281. Gautherie M., Haehnel P., Walter J.P., Keith L.G. Thermovascular changes associated with in situ and minimal breast cancers. Results of an ongoing prospective study after four years // J Reprod Med. Nov 1987; 32 (11): 833-842.
282. Gautherie M., Qenneville Y., Gros C. H. Thermogenesis of mammary epitheliomas. III. Study, by means of fluvography, of the termal conductivity of mammary tissue and of the influence of tumor vascularization // Biomedicine. 1975 May; 22(3):237-245.
283. Geissler K.H., Rummel W., Weishaar J., Kindermann G. Erste Erfahrungen mit der Plattenthermographie nach Tricoire bei der Diagnostik von Erkrankungen der Brustdrüse [First experiences with the disc thermography of Tricoire in the diagnosis of diseases of the breast (author's transl)] // Geburtshilfe Frauenheilkd. 1974 Apr;34(4):307-311. [in German]. PMID: 4848777
284. Gerasimova E., Audit B., Roux S.G. et al. Wavelet-based multifractal analysis of dynamic infrared thermograms to assist in early breast cancer diagnosis // Frontiers in Physiology 2014; 5, Art. No. 00176. <https://doi.org/10.3389/fphys.2014.00176>
285. Gerasimova E., Audit B., Roux S.G. et al. Multifractal analysis of dynamic infrared imaging of breast cancer // EPL (Europhysics Letters), 2014, 104(6), 68001.
286. Gerasimova-Chechkina E., Toner B., Marin Z. et al. Comparative multifractal analysis of dynamic infrared thermograms and X-Ray mammograms enlightens changes in the environment of malignant tumors // Frontiers in physiology, 2016 (Aug), 7, art no 336. doi: 10.3389/fphys.2016.00336
287. Gershenson J., Gershenson M. Early results for equivalent wavefield transform for active infrared breast thermography // 2020 Quantitative InfraRed Thermography. January 2020. 3 pp. DOI: 10.21611/qirt.2020.138
288. Gershenson J.P., Gershenson M. Early results for equivalent wavefield transform as a direct solution to the inverse problem for active infrared thermography and potential for perfusion information to differentiate healthy versus cancerous breast tissue // roc. SPIE 11312, Medical Imaging 2020: Physics of Medical Imaging, 113125E (16 March 2020). DOI: [10.1117/12.2548218](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1117%2F12.2548218?_sg%5B0%5D=TnnNn4vhevCNaqIwcJ8fHKmXcQ2qvTgBU8RExK2Shi6jnveqlqSUsUpCg_3_Laae1VFvAWlGWyfGRASJGG7HrbPeZA.22Dtz6Jm6fKigwJ2TiVe_NynlHhSWfeqk_66HbGWgCwewK3vmCRizbaUX07iaSsE4fueykqvgV4sAdK6d6wG5w)
289. Gershenson J.P., Gershenson M. Use of equivalent wave field transform in evaluating dynamic thermal tomography of infrared breast images // Proc. SPIE 11004, Thermosense: Thermal Infrared Applications XLI, 1100404 (8 May 2019); https://doi.org/10.1117/12.2517415
290. Gershenson M. Use of components analysis to identify internal heat in breast dynamic thermal images // TechRxiv. (2021): Preprint. <https://doi.org/10.36227/techrxiv.14832351.v1>
291. Gershenson M. Application of components analysis in dynamic thermal breast imaging to identify pathophysiologic mechanisms of heat transfer // Preprint. September 2021. DOI: [10.36227/techrxiv.16653088](http://dx.doi.org/10.36227/techrxiv.16653088)
292. Gershenson M., Gershenson J. Use of equivalent wave field transform in evaluating dynamic thermal tomography of infrared breast images // Proc. SPIE 11004, Thermosense: Thermal Infrared Applications XLI, 1100404 (8 May 2019); <https://doi.org/10.1117/12.2517415>
293. Gershenson M., Gershenson J. Application of components analysis in dynamic thermal breast imaging to identify pathophysiologic mechanisms of heat transfer // bioRxiv preprint. August 2021. 7 pp. DOI: [10.1101/2021.08.16.456538](http://dx.doi.org/10.1101/2021.08.16.456538)
294. Gershenson M., Gershenson J. Use of components analysis to identify internal heat in breast dynamic thermal images // Thermosense: Thermal Infrared Applications XLIV, May 2022. DOI: [10.1117/12.2612283](http://dx.doi.org/10.1117/12.2612283)
295. Gershenson M., Gershenson J.P. Dynamic Vascular Imaging Using Active Breast Thermography // Preprints 2023, 2023020274 (doi: 10.20944/preprints202302.0274.v1). 11 pp.
296. Gershenson M., Gershenson J.P. Dynamic Vascular Imaging Using Active Breast Thermography // Sensors, March 2023;23(6):3012. DOI:[10.3390/s23063012](http://dx.doi.org/10.3390/s23063012)
297. Gershon-Cohen J., Berger S.M., Haberman J.D., Barnes R.B. Thermography of the breasts // Amer. J. Roentgen. 1964. 91: 919-926.
298. [Gershon-Cohen J](https://www.ncbi.nlm.nih.gov/pubmed/?term=GERSHON-COHEN%20J%5BAuthor%5D&cauthor=true&cauthor_uid=14237521)., [Berger S.M.](https://www.ncbi.nlm.nih.gov/pubmed/?term=BERGER%20SM%5BAuthor%5D&cauthor=true&cauthor_uid=14237521), [Haberman J.D.](https://www.ncbi.nlm.nih.gov/pubmed/?term=HABERMAN%20JD%5BAuthor%5D&cauthor=true&cauthor_uid=14237521), [Brueschke E.E.](https://www.ncbi.nlm.nih.gov/pubmed/?term=BRUESCHKE%20EE%5BAuthor%5D&cauthor=true&cauthor_uid=14237521) Advances in thermography and mammography // [Ann N Y Acad Sci.](https://www.ncbi.nlm.nih.gov/pubmed/14237521) 1964 Oct 9;121:283-300. PMID: 14237521
299. Geser H.M., Bosiger P., Stucki D., Landolt C. Computer-assisted dynamic breast thermography // Thermology 2 (1987);2:538-544.
300. Getson P. An overview of thermographic legal cases throughout the world and recent anti-mammography articles (abstract) // Thermology International 2015, 25(1): 23.
301. Getson P. Effect of diet and lifestyle on improving breast health – verification by thermography (abstract) // Thermology International 2015, 25(1): 23.
302. Ghafarpour A., Zare I., Zadeh G.H. et al. A review of the dedicated studies to breast cancer diagnosis by thermal imaging in the fields of medical and artificial intelligence sciences // Biomedical Research. 2016; 27(2): 543-552.
303. Ghobadi H., Thainimit S., Ghayoumi Zadeh H., Gansawat D. Comparative accuracy of Digital Infra-red Thermal Imaging (DITI) in breast cancer diagnosing // Journal of Chemical and Pharmaceutical Research, 2016, 8(1):577-583.
304. Giani G. La posizione della termografia a contatto (TC) nello screening dell affezioni mammarie [The status of contact thermography in screening of breast diseases] // Minerva Med. 1980 Apr 2;71(13):959-962. [in Italian]. PMID: 7375008
305. Giraund D., Altschuber C., Amalric P. Normal Mammary Thermograma and Vascular Patterna // Dynamic Telethermography in Clinical Oncology. 1973. Р.1-6.
306. Gitsch E. Möglichkeiten zur Erfassung des Mammakarzinoms durch Einsatz der Flüssigkristall-Thermographie in der gynäkologischen Praxis [The value of liquid crystal thermography in the detection of breast cancer by the gynaecologist (author's transl)] // Wien Klin Wochenschr. 1976 Nov 26;88(22):737-740. [in German]. PMID: 997550
307. [Glätzner H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Glätzner%20H%5BAuthor%5D&cauthor=true&cauthor_uid=4801459). Proceedings: Thermography as diagnostic possibility in breast lesions // [Arch Gynakol.](https://www.ncbi.nlm.nih.gov/pubmed/4801459) 1973 Sep 28;214(1):290-291. [in German] PMID: 4801459
308. [Glätzner H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Glätzner%20H%5BAuthor%5D&cauthor=true&cauthor_uid=4801459). Telethermography and breast cancer // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1, 39-41.
309. Godfrey M. Thermal imaging to assess breast health in women under age 35 – an ongoing pilot study from 2012 (abstract) // Thermology International 2015, 25(1): 21.
310. Godfrey M. Thermography and breast cancer (abstract) // Thermology International 2015, 25(1) 23.
311. Gogoi U.R., Bhowmik M.K., Bhattacharjee D. et al. A Study and Analysis of Hybrid Intelligent Techniques for Breast Cancer Detection Using Breast Thermograms. In: Bhattacharyya S., Dutta P., Chakraborty S. (eds) Hybrid Soft Computing Approaches. Studies in Computational Intelligence, vol. 611. Springer, New Delhi, 2016. P. 329-359.
312. Gogoi U.R., Bhowmik M.K., Bhattacharjee D., Ghosh A.K. Singular Value based Characterization and Analysis of Thermal Patches for Early Breast Abnormality Detection // Australasian Physical and Engineering Science in Medicine, August 2018, 41(4):861-879. DOI: 10.1007/s13246-018-0681-4
313. Gogoi U.R., Bhowmik M.K., Ghosh A.K. et al. Discriminative Feature Selection for Breast Abnormality Detection and Accurate Classification of Thermograms // Proc. IEEE International Conference on Innovations in Electronics, Signal Processing and Communication (IESC), 2017. At: NIT Meghalaya, April 2017. pp. 39-44. DOI: 10.1109/IESPC.2017.8071861
314. Gogoi U.R., Bhowmik M.K., Majumdar G. MMSHRs: a morphology model of suspicious hyperthermic regions for degree of severity prediction from breast thermograms // Quantitative InfraRed Thermography Journal. July 2022. DOI: [10.1080/17686733.2022.2097614](http://dx.doi.org/10.1080/17686733.2022.2097614)
315. Gogoi U.R., Majumdar G., Bhowmik M.K., Ghosh A. Evaluating the Efficiency of Infrared Breast Thermography for Early Breast Cancer Risk Prediction in Asymptomatic Population // Infrared Physics & Technology; January 2019. 99, 201-211. DOI: 10.1016/j.infrared.2019.01.004
316. Gogoi U.R., Majumdar G., Bhowmik M.K. et al. Breast abnormality detection through statistical feature analysis using infrared thermograms // International Symposium on Advanced Computing and Communication, 2015, p. 258-265. doi: 10.1109/ISACC.2015.7377351
317. Goin J.E., Haberman J.D. Automated breast cancer detection by thermography: Performance goal and diagnostic feature identification // Pattern Recognition, 16(2): 125-129, 1983.
318. Gołab-Lipińska M.V., Jakubowska T., Wysocki M. et al. Termografia we wczesnej diagnostyce raka piersi--własne doświadczenia [Thermography in the early detection of breast cancer--our own experiences] // Wiad Lek. 2004;57 Suppl 1:87-90. [in Polish]. PMID: 15884213
319. Gold R.H., Bassett L.W., Kimme-Smith C. Breast imaging. State-of-the-art // Invest Radiol. 1986 Apr;21(4):298-304. PMID: 3516919
320. [Goldberg I.M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Goldberg%20IM%5BAuthor%5D&cauthor=true&cauthor_uid=7469763)., [Schick P.M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schick%20PM%5BAuthor%5D&cauthor=true&cauthor_uid=7469763)., [Pilch Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pilch%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=7469763)., [Shabot M.M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Shabot%20MM%5BAuthor%5D&cauthor=true&cauthor_uid=7469763). Contact plate thermography: a new technique for diagnosis of breast masses // [Arch Surg.](https://www.ncbi.nlm.nih.gov/pubmed/7469763) 1981 Mar;116(3):271-273. PMID: 7469763
321. Golestani N., EtehadTavakol M., Ng E.Y.K. Level Set Method for Segmentation of Infrared Breast Thermograms // Experimental and Clinical Sciences, 2014, Vol. 13, P. 241-251. ISSN 1611-2156, www.excli.de
322. Gomez-Gil P., Reynoso-Armenta D., Castro-Ramos J. et al. Segmentation and Classification of Noisy Thermographic Images as an Aid for Identifying Risk Levels of Breast Cancer. In book: Intuitionistic and Type-2 Fuzzy Logic Enhancements in Neural and Optimization Algorithms: Theory and Applications, February 2020. Chapter. DOI: [10.1007/978-3-030-35445-9\_21](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1007%2F978-3-030-35445-9_21?_sg%5B0%5D=wdqlD2OcPG-Y9AHf65oO0pEwIa49bMwvVaFqrzG_TXeTo3eSqfcuQF6z-9Ft_ae0ZuP8B_IgeA0porQ6bQjOOHd0cA.DtcXiz8Nyzfab_CN6UOig7kBZde4cIpM0g5xuvOVty-HwGu-gMLOebyZo_e0JofuVMVKqTW5iMJJSCklD2w-MQ)
323. Gonçalves C.B., Leles A.C.Q., Oliveira L.E. et al. Machine Learning and Infrared Thermography for Breast Cancer Detection // Multidisciplinary Digital Publishing Institute Proceedings. 2019, 27, 45-49; doi:10.3390/proceedings2019027045
324. Gonzalez F.J. Infrared imager requirements for breast cancer detection // Conf Proc IEEE Eng Med Biol Soc. 2007: 3312-3314.
325. González F.J. Thermal simulation of breast tumors // I Rev Mex Fís 2007; 53: 323-326.
326. Gonzalez F.J. Non-invasive estimation of the metabolic heat production of breast tumors using digital infrared imaging // Quant Infr Therm J. 2011;8:139-148.
327. González F.J. Thermal simulations of cancerous breast tumors and cysts on a realistic female torso // Journal of Biomechanical Engineering, 2021. Vol. 143, No. 6.
328. Gonzalez F.J., Gonzalez R., Lopez J.C. Thermal contrast of active dynamic thermography versus static thermography // Biomedical Spectroscopy and Imaging 8 (2019) 41-45 41. DOI 10.3233/BSI-190188
329. Gonzalez F.J., Rios J., Gonzalez R., Cruz O. Effect of tissue density on the temperature pattern of the breast // Proc. SPIE 11312, Medical Imaging 2020: Physics of Medical Imaging, 113125J (20 March 2020). <https://doi.org/10.1117/12.2540126>
330. Gonzalez F.J., Rios J., Toscano-Cárdenas V.L. et al. Use of infrared imaging in the assessment of breast tuberculosis // Proc. SPIE 11503, Infrared Sensors, Devices, and Applications X, 115030Q (22 August 2020); <https://doi.org/10.1117/12.2568225>
331. Gonzalez-Hernandez J.-L., Kandlikar S.G., Dabydeen D. et al. Generation and Thermal Simulation of a Digital Model of the Female Breast in Prone Position // Journal of Engineering and Science in Medical Diagnostics and Therapy, 2018. 1(4), 041006. doi:10.1115/1.4041421E
332. Gonzalez-Hernandez J.-L., Recinella A.N., Kandlikar S.G. et al. Technology, application and potential of dynamic breast thermography for the detection of breast cancer // International Journal of Heat and Mass Transfer, 2019. 131, 558-573. doi:10.1016/j.ijheatmasstransfer.2018.11.0 (doi:10.1016/j.ijheatmasstransfer.2018.11.089)
333. Gonzalez-Hernandez J.-L., Recinella A.N., Kandlikar S.G. et al. An inverse heat transfer approach for patient-specific breast tumor detection and localization using surface thermal images in the prone position // Infrared Physics & Technology, March 2020, 105:103202. DOI: [10.1016/j.infrared.2020.103202](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1016%2Fj.infrared.2020.103202?_sg%5B0%5D=6V__sn8mACwdK7PvqibOGyZyLuPAOrH_BL760ahTk4r31SMWuECIYMED3t3BOAKZJzgE_ocdJ5WpTTUHjxCrnUEuNw.dv4FR9iuRozS3SgC50--HLHm5QBgJko0dcT2QfriXfpP5u4VUA5hOSSxj9gyzEYG9pY0Apv3ZyAJnuUMc-zY8w)
334. Gonzalez-Leal R., Kurban M., Gonzalez F.J., Cruz O. Quantitative human interpretation for breast thermography // 2020 Quantitative InfraRed Thermography. January 2020. 5 pp. DOI: 10.21611/qirt.2020.078
335. Gonzalez-Leal R., Kurban M., López-Sánchez L.D., Gonzalez F.J. Automatic breast cancer detection on breast thermograms // 2020 Quantitative InfraRed Thermography. January 2020. 8 pp. DOI: 10.21611/qirt.2020.100
336. [Gordenne W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gordenne%20W%5BAuthor%5D&cauthor=true&cauthor_uid=924963). Liquid crystal thermography in breast pathology (author's transl.) // [J Belge Radiol.](https://www.ncbi.nlm.nih.gov/pubmed/924963) 1977;60(2):139-157. [in French] PMID: 924963
337. Gourd E. Breast thermography alone no substitute for mammography // Lancet Oncol. 2018. 19(2), E78-E78 (2017? e713?).
338. Gourd E. Thermography should not be used in breast cancer screening // Lancet Oncol. 2017, 18, e713.
339. Gouveia A.R., Pires L., Garcia N. et al. Breast Skin Temperature Evaluation in Lactating and Non-lactating Women by Thermography: An Exploratory Study. In book: VipIMAGE 2019. Chapter. September 2019. DOI: [10.1007/978-3-030-32040-9\_33](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1007%2F978-3-030-32040-9_33?_sg%5B0%5D=b3NtGtkH0zQzSG7cPK5JAe2Cfy2xbZTN6KvZ0pu2BGqNmx9EWXW0zXirkky4daub9TRdGyI_0KzuxDRH8urQeJP-hg.5KanfbGD2OEvlmAhm9IIPfhYWOh-JUsqpFCm-tvQJIuY7_BBCrEwnfq4tNqZdE2RlftwWaIWV4xE0jxPnQkYcw)
340. Granadillo D., Morales Y., Benjumea E., Moreno C.O.T. Processing Thermographic Images for the Pre Diagnosis of Breast Cancer. In book: VipIMAGE 2019. Porto, Portugal, September 2019. Chapter. DOI: [10.1007/978-3-030-32040-9\_39](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1007%2F978-3-030-32040-9_39?_sg%5B0%5D=06AB8cQ5iQO0OZtj6T4YmW6EKilDvJyumn_TBdRUlAXCUgV9zmyRRppW8Xv3afYWeROLO5vIAAI_7wqc9AHF-YxkKQ.LMNMwGLYA0gNEyJynUflEyRaXFEVGCQIubQzMC11l0KFzzylql0CxuFqcG96u23mlf4f9a2og4jNHgfESmCEAg)
341. [Gros C.M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gros%20CM%5BAuthor%5D&cauthor=true&cauthor_uid=4291546). Mammary thermograms // [J Radiol Electrol Med Nucl.](https://www.ncbi.nlm.nih.gov/pubmed/4291546) 1967 Jan-Feb;48(1):55-60. [in French] PMID: 4291546
342. [Gros C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gros%20C%5BAuthor%5D&cauthor=true&cauthor_uid=4337811)., [Bourjat P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Bourjat%20P%5BAuthor%5D&cauthor=true&cauthor_uid=4337811)., [Gauntherie M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gauntherie%20M%5BAuthor%5D&cauthor=true&cauthor_uid=4337811). Diagnosis of carcinoma of the breast by infra-red thermography // [Fortschr Geb Rontgenstr Nuklearmed.](https://www.ncbi.nlm.nih.gov/pubmed/4337811) 1972 May;116(5):669-674. [in German] PMID: 4337811
343. [Gros C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gros%20C%5BAuthor%5D&cauthor=true&cauthor_uid=1177192)., [Dale G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Dale%20G%5BAuthor%5D&cauthor=true&cauthor_uid=1177192)., [Gairard B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gairard%20B%5BAuthor%5D&cauthor=true&cauthor_uid=1177192)., [Gautherie M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gautherie%20M%5BAuthor%5D&cauthor=true&cauthor_uid=1177192). Mammary echothermographic comparisons (author's transl.) // [J Radiol Electrol Med Nucl.](https://www.ncbi.nlm.nih.gov/pubmed/1177192) 1975 Jun-Jul;56(6-7):481-486. [in French] PMID: 1177192
344. Gros C., Gautherie M. Breast Thermography and Cancer Risk Prediction // Cancer 1980, 45: 51-56.
345. Gros C., Gautherie M. Thermography Classification of Breast Cancer // Bil. Cancer. 2001 (?). Vol. 58(3). P. 351-361.
346. [Gros C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gros%20C%5BAuthor%5D&cauthor=true&cauthor_uid=4327556)., [Gautherie M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gautherie%20M%5BAuthor%5D&cauthor=true&cauthor_uid=4327556)., [Archer F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Archer%20F%5BAuthor%5D&cauthor=true&cauthor_uid=4327556). Thermographic symptomatology of mammary epitheliomas // [Bull Cancer.](https://www.ncbi.nlm.nih.gov/pubmed/4327556) 1971 Jan-Mar;58(1):69-90. [in French] PMID: 4327556
347. Gros C.M., Gautherie M., Bourjat P. Prognosis and post-therapeutic follow-up of breast cancers by thermography // Bibl Radiol. 1975 (6): 77-90.
348. Gros C., Gautherie M., Bouijat P., Vrousos C. Thermography of Breast Diseases // Bibliotheca Radiological, 5:68-81, 1969.
349. Gros C., Gautherie M., Nourjat P., Vrousos C. Les applications medicales de la thermographie infrarouge // Acta Electron. 1969, 12, 63-119. [in French]
350. Gros C., Gautherie M., Warter F. Thermographic prognosis of treated breast cancer // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1-2, 118-124.
351. Guan S., Kamona N., Loew M. Segmentation of Thermal Breast Images Using Convolutional and DeConvolutional Neural Networks // 2018 IEEE Applied Imagery Pattern Recognition Workshop (AIPR), 2018, pp. 1-7. doi: 10.1109/AIPR.2018.8707379
352. Guevara E., Gonzalez F.J. Comment on “Evaluating the Efficiency of Infrared Breast Thermography for Early Breast Cancer Risk Prediction in Asymptomatic Population” // Infrared Physics & Technology. December 2020;113:103615. DOI: [10.1016/j.infrared.2020.103615](http://dx.doi.org/10.1016/j.infrared.2020.103615)
353. Guirro J.R.R., Oliveira Lima Leite Vaz M.M., das Neves L.M.S. et al. Accuracy and reliability of infrared thermography in assessment of the breasts of women affected by cancer // J Med Syst. 2017;41(5):87. <https://doi.org/10.1007/s10916-017-0730-7>
354. Gutierrez-Delgado F., Vazquez-Luna J., Venegas-Hernandez L. et al. Feasibility of thermal infrared imaging screening for breast cancer in rural communities of Southern Mexico: The experience of the Centro de Estudios y Prevencion del Cancer (CEPREC) // J Clin Oncol 2009; 27(Suppl)( Proceedings of the 2009 ASCO Annual Meeting): 1521.
355. Haberman J.D. The present status of mammary thermography // CA Cancer J Clin. Nov-Dec 1968; 18 (6): 315-321.
356. [Haberman J.D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Haberman%20JD%5BAuthor%5D&cauthor=true&cauthor_uid=6931542)., [Love T.J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Love%20TJ%5BAuthor%5D&cauthor=true&cauthor_uid=6931542)., [Francis J.E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Francis%20JE%5BAuthor%5D&cauthor=true&cauthor_uid=6931542). Screening a rural population for breast cancer using thermography and physical examination techniques: methods and results. A preliminary report // [Ann N Y Acad Sci.](https://www.ncbi.nlm.nih.gov/pubmed/6931542) 1980;335:492-500. PMID: 6931542
357. Haddadnia J., Hashemian M., Hassanpour K. Diagnosis of Breast Cancer using a Combination of Genetic Algorithm and Artificial Neural Network in Medical Infrared Thermal Imaging // Iranian Journal of Medical Physics, 2013. 9(4), 265-274.
358. Haehnel P., Gautherie M. et al. Long-Term Assessment of Breast Cancer Risk by Thermal Imaging // Biomedical Thermology, 1980; 279-301.
359. Hakim A., Awale R.N. Thermal Imaging – An Emerging Modality for Breast Cancer Detection: A Comprehensive Review // Journal of Medical Systems, 2020, Vol. 44, No. 136. DOI: 10.1007/s10916-020-01581-y
360. Hakim A., Awale R.N. Extraction of hottest blood vessels from breast thermograms using state-of-the-art image segmentation methods // Quantitative InfraRed Thermography Journal. September 2021. DOI: [10.1080/17686733.2021.1974209](http://dx.doi.org/10.1080/17686733.2021.1974209)
361. [Halberg E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Halberg%20E%5BAuthor%5D&cauthor=true&cauthor_uid=720172)., [Halberg F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Halberg%20F%5BAuthor%5D&cauthor=true&cauthor_uid=720172)., [Haus E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Haus%20E%5BAuthor%5D&cauthor=true&cauthor_uid=720172). et al. Toward a chronopsy: part I. A chronobiologic case report and a thermopsy complementing the biopsy // [Chronobiologia.](https://www.ncbi.nlm.nih.gov/pubmed/720172) 1978 Jul-Sep;5(3):241-250. PMID: 720172
362. [Halberg E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Halberg%20E%5BAuthor%5D&cauthor=true&cauthor_uid=520099)., [Halberg F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Halberg%20F%5BAuthor%5D&cauthor=true&cauthor_uid=520099)., [Cornélissen G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cornélissen%20G%5BAuthor%5D&cauthor=true&cauthor_uid=520099). et al. Toward a chronopsy: part II. A thermopsy revealing asymmetrical circadian variation in surface temperature of human female breasts and related studies // [Chronobiologia.](https://www.ncbi.nlm.nih.gov/pubmed/520099) 1979 Jul-Sep;6(3):231-257. PMID: 520099
363. Hamidpour S., Firouzmand M., Navid M. et al. Extraction of vessel structure in thermal images to help early breast cancer detection // Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization. April 2019, Volume 7, Issue 4. <https://doi.org/10.1080/21681163.2019.1598895>
364. Han F., Shi G.L., Liang C.W. et al. A Simple and Efficient Method for Breast Cancer Diagnosis Based on Infrared Thermal Imaging // Cell Biochemistry and Biophysics 2015; 71 (1): 491-498. doi: 10.1007/s12013-014-0229-5
365. Handelsman H. Thermography for indications other than breast lesions // Health Thecnol Assess Rep. 1989;(2):1-32.
366. Hashemi B., Hasanaj F., Akbari M.E. et al. Assessment of computer regulation thermography (Crt) as a complementary diagnostic tool for breast cancer patient // Journal of Biomedical Physics and Engineering 2019; 9 (6): 621-628.
367. Hashimoto Y., Watanabe N., Yuasa T. et al. Breast reconstruction with absorbable mesh sling: Dynamic infrared thermography of skin envelope // Gland Surgery 2017, 6(1): 73-81.
368. Hatwar R., Herman C. Inverse method for quantitative characterization of breast tumours from surface temperature data // Int. J. Hyperthermia 33 (7) (Oct. 2017) 741-757. doi:10.1080/02656736.2017.1306758
369. Hayes, Inc. Hayes brief. Digital infrared imaging (Thermography) for detection of breast cancer. July 7, 2006. Update search on July 23, 2008.
370. Head J.F., Elliot R.L. Breast thermography // Cancer. 1995;79:186-187. [[PubMed](http://www.ncbi.nlm.nih.gov/pubmed/8988745)]
371. Head J.F, Elliott R.L. Thermography. Its relation to pathologic characteristics, vascularity, proliferation rate, and survival of patients with invasive ductal carcinoma of the breast // Cancer. Jan 1 1997; 79 (1): 186-188.
372. Head J.F., Lipari C.A., Elliot R.L. Computerized image analysis of digitized infrared images of breasts from a scanning infrared imaging system // Proc. SPIE 3436, Infrared Technology and Applications XXIV (26 October 1998). <https://doi.org/10.1117/12.328078>
373. Head J.F., Lipari C.A., Elliot R.L. Comparison of mammography, and breast infrared imaging: sensitivity, specificity, false negatives, false positives, positive predictive value and negative predictive value // Engineering in Medicine and Biology, 1999. 21st Annual Conf. and the 1999 Annual Fall Meeting of the Biomedical Engineering Soc (BMES/EMBS Conference). Atlanta, Georgia, USA, 1999. Vol. 2. P. 1116.
374. Head J.F., Lipari C.A., Elliot R.L. Determination of mean temperatures of normal whole breast and breast quadrants by infrared imaging and image analysis // Proceedings o f the 23rd Annual International Conference of the IEEE Engineering in Medicine and Biology Society, pp. 2823-2825, Istanbul, Turkey, 2001.
375. Head J.F., Lipari C.A., Wang F., Elliott R.L. Image analysis of digitized infrared images of the breasts from a first generation infrared imaging system // Proceedings of the 19th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, pp. 681-684, Chicago, IL, 1997.
376. Head J.F., Lipari C.A., Wang F., Elliott R.L. Cancer risk assessment with a second-generation infrared imaging system // Proc. SPIE 3061, Infrared Technology and Applications XXIII (13 August 1997). <https://doi.org/10.1117/12.280348>
377. Head J.F., Wang F., Elliott R.L. Breast thermography is a noninvasive prognostic procedure that predicts tumor growth rate in breast cancer patients // Ann N Y Acad Sci. Nov 30 1993; 698: 153-158. doi: 10.1111/j.1749-6632.1993.tb17203.x
378. Head J.F., Wang F., Lipari C.A., Elliott R.L. The important role of infrared imaging in breast cancer // IEEE Eng Med Biol Mag. May-Jun 2000; 19 (3): 52-57.
379. Heberle A.B.D., Ichisato S.M.T., Nohama P. Breast evaluation during lactation using thermography and pressure algometry // Acta Plista De Enfermagem. 2015; 28 (3): 256-263.
380. Hellgren R.J., Sundbom A.E., Czene K. et al. Does three-dimensional functional infrared imaging improve breast cancer detection based on digital mammography in women with dense breasts? // European Radiology 2019; 29 (13): 6227-6235. DOI: [10.1007/s00330-019-06248-y](http://dx.doi.org/10.1007/s00330-019-06248-y)
381. Hennessy O., McLoughlin R., McInerney N. et al. Smartphone thermal imaging for preoperative perforator mapping in DIEP flap breast reconstruction // Eur J Plast Surg. 2020, 43, 743-750.
382. Hennessy O., Potter S. Use of infrared thermography for the assessment of free flap perforators in autologous breast reconstruction: A systematic review // JPRAS Open (2020);23:60-70. doi: 10.1016/j.cbpa.2016.02.022
383. [Hessler C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hessler%20C%5BAuthor%5D&cauthor=true&cauthor_uid=924962). Importance and limitations of thermography for diagnosis and treatment of breast diseases (author's transl.) // [J Belge Radiol.](https://www.ncbi.nlm.nih.gov/pubmed/924962) 1977;60(2):133-137. [in French] PMID: 924962
384. [Hessler C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hessler%20C%5BAuthor%5D&cauthor=true&cauthor_uid=7195362). [Thermographic modifications of the breast in benign disorders simulating cancer] // [Gynakol Rundsch.](https://www.ncbi.nlm.nih.gov/pubmed/7195362) 1981;21 Suppl 1:12-21. PMID: 7195362 [Article in French]
385. Hobbins W.B. Experiences with Thermographic Breast Cancer Screening in the State of Wisconsin // Breast Disease in Gynecological and Medical Primary Care Practice, April, 1977, Proceedings, P. 267-281.
386. Hobbins W.B. Who Has Breast Cancer? Let’s Find Out // Clinical Medical, December 1977.
387. Hobbins W.B. Thermography, Highest Risk Marker in Breast Cancer // Proceedings of Gynecological Society for the Study of Breast Disease, 1977; 59. P. 267-282.
388. Hobbins W.B. Mobile Mass Breast Cancer Screening; Thermography: Highest Risk Marker // Medical Thermography, European Press, Ghent, Belgium, 1978, P. 61-67.
389. Hobbins W.B. Thermography and Assessment of Breast Cancer // JAMA (letter), 1979, 242:2761.
390. Hobbins W.B., King B.J. Report of Thermographic Breast Biopsy Correlation // Acta Thermographica, 1980, Vol. 5, No. 1, P. 43-45.
391. Hobbins W.B. Comparison of Telethermography and Contact Thermography in Breast Thermal Examinations // Acta Thermographica, 1980, Vol. 5, No. 1, P. 51-53.
392. Hobbins W.B. The Physiology of the Breast by Cholesteric Plate Analysis / in: Gordon F. Schwartz and Douglas Marchant (eds), Breast Disease Diagnosis and Treatment, Elsevier/North-Holland, New York, 1981, P. 87-98.
393. Hobbins W.B. Thermography of the Breast Revisited – 1982 // Modern Medicine of Canada, March 1983.
394. Hobbins W.B. Thermography of the Breast – A Skin Organ / in: Harry Rein (ed.), The Primer on Thermography, July 1983. P. 37-48.
395. Hobbins W.B. Thermography of the Breast – A Skin Organ // in: Gautherie M. et al., Thermal Assessment of Breast Health, MTP Press, Ltd. Lancaster, England, July 1984, P. 37-48.
396. Hobbins W.B. Mass Breast: Cancer Screening with Thermography // Applied Radiology, November-December, 1986.
397. Hobbins W.M. Abnormal Thermogram – Significance in Breast Cancer // RIR. 1987. 12. P. 337-343.
398. Hobbins W.M., Abplanalp K., Barnes, C. et al. Analysis of Thermal Class TH-V Examinations in 37,050 Breast Thermograms // Thermal Assessment of Breast Health (MTP Press Limited, 1984) 25: 249-255.
399. Hobbins W.M., Sellens W., Breast Boot Camp. Tate Publishing 2013, Mustang, Oklahoma.
400. Hodorowicz-Zaniewska D., Zurrida S., Kotlarz A. et al. A Prospective Pilot Study on Use of Liquid Crystal Thermography to Detect Early Breast Cancer // Integr Cancer Ther. 2020 Jan-Dec;19:1534735420915778. doi: 10.1177/1534735420915778
401. Hoekstra P. Practitioners Guide to Clinical Evaluation and Application of Thermology. Private publication, [www.thermascan.com](http://www.thermascan.com/), 2002.
402. Hoekstra P. The autonomic challenge and analytic breast Thermology // Thermology International, 2004(14);3:106.
403. Hoffer O.A., Ben-David M.A., Katz E. et al. A portable thermal imaging device as a feedback system for breast cancer treatment // Proc. SPIE 10488, Optical Fibers and Sensors for Medical Diagnostics and Treatment Applications XVIII, 104880T (13 February 2018). <https://doi.org/10.1117/12.2300041>
404. Hoffer O.A., Ben-David M.A., Katz E. et al. Thermal imaging as a tool for evaluating tumor treatment efficacy // J. Biomed. Opt. 23 (5), 058001 (2018), doi: 10.1117/1.JBO.23.5.058001
405. Hoffman R. Thermography in the Detection of Breast Malignancy // Am J Obstet Gynecol. 1967. 98. P. 681-686.
406. Hossam A., Harb H.M., Abd El Kader H.M. Performance Analysis of Breast Cancer Imaging Techniques // International Journal of Com. Science and Inf. Security, May 2017, Vol. 15, No. 5, P. 48-56.
407. Hossam A., Harb H.M., Abd El Kader H.M. Automatic image segmentation method for breast cancer analysis using thermography // Journal of Engineering Sciences Assiut University Faculty of Engineering; January 2018, Vol. 46, No. 1, P. 12-32.
408. Hu L., Gupta A., Gore J.P., Xu L.X. Effect of forced convection on the skin thermal expression of breast cancer // J. Biomech. Eng. 126 (2) (2004) 204.
409. [Hutchinson L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hutchinson%20L%5BAuthor%5D&cauthor=true&cauthor_uid=20824903). Digital infrared breast scan shows promise for detecting cancer // [Nat Rev Clin Oncol.](https://www.ncbi.nlm.nih.gov/pubmed/20824903) 2010 Sep;7(9):483. doi: 10.1038/nrclinonc.2010.128 - Comment on [The accuracy of digital infrared imaging for breast cancer detection in women undergoing breast biopsy.](https://www.ncbi.nlm.nih.gov/pubmed/20452740) [Eur J Surg Oncol. 2010] PMID: 20824903 DOI: [10.1038/nrclinonc.2010.128](https://doi.org/10.1038/nrclinonc.2010.128)
410. I.A. of Clinical Thermology IACT, What is breast thermography, 2016. URL: <http://www.iact-org.org/patients/breastthermography/what-is-breast-therm>
411. Ibrahim A., Mohammed S., Ali H.A. Breast cancer detection and classification using thermography: a review // International Conference on Advanced Machine Learning Technologies and Applications, Vol. 723, 2018, p. 496-505.
412. Ibrahim A., Mohammed S., Ali H.A., Hussein S. Breast Cancer Segmentation From Thermal Images Based on Chaotic Salp Swarm Algorithm // IEEE Access. July 2020;PP(99):1-1. DOI: [10.1109/ACCESS.2020.3007336](http://dx.doi.org/10.1109/ACCESS.2020.3007336)
413. Igali D., Mukhmetov O., Zhao M.Y. et al. An Experimental Framework for Validation of Thermal Modeling for Breast Cancer Detection // IOP Conference Series Materials Science and Engineering. October 2018; 408(1):012031. DOI: [10.1088/1757-899X/408/1/012031](http://dx.doi.org/10.1088/1757-899X/408/1/012031)
414. Ikeda T., Abe O., Enomoto K. et al. Contact thermography as a prognostic indicator of breast cancer // Gan To Kagaku Ryoho. May 1989; 16 (5): 2103-2108. [in Japan]
415. Iman K., Oky Dwi N., Rizal R. Pattern recognition to detect breast cancer thermogram images based on fuzzy inference system method // Int J Comput Sci Technol; 2011;2:3:2229-4333.
416. Iqbal H.T., Majeed B., Khan U., Bin Altaf M.A. An Infrared High classification Accuracy Hand-held Machine Learning based Breast-Cancer Detection System // BioCAS 2019 – Biomed. Circuits Syst. Conf. Proc., pp. 1-4, 2019. doi: 10.1109/BIOCAS.2019.8918687
417. Irtó I. Die Rolle der Brustthermographie bei der präoperativen Untersuchung der intraduktalen Epithelproliferation [The role of chest thermography in the preoperative examination of intraductal epithelial proliferation (author's transl)] // Radiol Diagn (Berl). 1973;14(5):575-582. [in German]. PMID: 4774616
418. Isard H.J. Thermographic edge sign in breast carcinoma // Cancer, 1972, 30, 957-963.
419. Isard H.J. Cancer in the "cold" breast thermogram // Am. J. Roentgenol. 1976, p. 793-796.
420. [Isard H.J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Isard%20HJ%5BAuthor%5D&cauthor=true&cauthor_uid=6931541). Thermography in mass screening of cancer success and failures // [Ann N Y Acad Sci.](https://www.ncbi.nlm.nih.gov/pubmed/6931541) 1980;335:489-491. PMID: 6931541
421. Isard H.J. Other imaging techniques // Cancer. 1984 Feb 1;53(3 Suppl):658-664. doi: 10.1002/1097-0142(19840201)53:3+<658::aid-cncr2820531311>3.0.co;2-y
422. Isard H.J. Thermography in breast cancer // JAMA 1992, 268:3074.
423. Isard H.J., Becker W., Shilo R., Ostrum B.J. Breast thermography after four years and 10000 studies // Am J Roentgenol Radium Ther Nucl Med. Aug 1972; 115 (4): 811-821.
424. [Isard H.J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Isard%20HJ%5BAuthor%5D&cauthor=true&cauthor_uid=4362424)., [Ostrum B.J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ostrum%20BJ%5BAuthor%5D&cauthor=true&cauthor_uid=4362424). Breast thermography – the mammatherm // [Radiol Clin North Am.](https://www.ncbi.nlm.nih.gov/pubmed/4362424) 1974 Apr;12(1):167-188. PMID: 4362424
425. Isard H.J., Ostrum B.J., Shilo R. Thermography and breast carcinoma // Surg. Gynec. and Obstet. 1969. 128: 1289-1293.
426. Isard H.J., Shilo R. 1968. Breast thermography // Amer. J. Roentgen. 103(4):921-925.
427. Isard H.J., Sweitzer C.J., Edelstein G.R. Breast thermography. A prognostic indicator for breast cancer survival // Cancer. Aug 1 1988; 62 (3): 484-488.
428. Ito K., Asnida A.W., Daud S.A., Ng E.Y.K. Thermal analysis on 3D breast cancer model. In: Computational Modelling and Simulation for Biomedical Applications; Wahab, A.S., Mohd, A.S.; Eds.; Penerbit UTM Press: Skudai, Malaysia, 2019; pp. 165-186.
429. Jakubowska T., Wiecek B., Wysocki M., Drews-Peszynski C. Thermal signatures for breast cancer screening comparative study // Proceedings of the 25th Annual International Conference of the IEEE In Engineering in Medicine and Biology Society, 2003., vol. 2, pp. 1117-1120.
430. Jakubowska T., Wiecek B., Wysocki M. et al. Classification of Breast Thermal Images using Artificial Neural Networks // Proceedings of the 26th Annual International Conference of the IEEE EMBS, San Francisco, CA, USA, September 1Ǧ5, 2004. P. 1155-1158.
431. Jawsal H. Analyzing Breast Cancer Using Thermography and Convolutional Neural Networks. Thesis for: Master science, July 2019. Advisor: Prof. Dr. Sami Ekici.
432. Jawzal H., Ekici S. Trends in Breast Cancer Screening Using Thermography: A Review // International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS) Volume VII, Issue V, May 2018. P. 100-104.
433. Jay E. Spatial thermal imaging proof of concept // Preprint. December 2020. 17 pp. URL: <https://www.researchgate.net/publication/346619694> (available: 13.04.2021)
434. [Jessee R.W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jessee%20RW%5BAuthor%5D&cauthor=true&cauthor_uid=4747465). Use of thermography in breast cancer detection // [Va Med Mon (1918).](https://www.ncbi.nlm.nih.gov/pubmed/4747465) 1973 Oct;100(10):947-948 passim. PMID: 4747465
435. Ji Z., Lou C., Yang S., Xing D. Three-dimensional thermoacoustic imaging for early breast cancer detection // Med. Phys. Nov. 2012; 39 (11): 6738-6744.
436. Jiang L.J., Ng F.Y. et al. A Perspective on Medical Infrared Imaging // J Med Technol 2005 Nov-Dec; 29(6):257-267.
437. Jiang L., Zhan W., Loew M.H. Dynamic characterization for tumor- and deformation-induced thermal contrasts on breast surface: a simulation study // Proc. SPIE 7262, Medical Imaging 2009: Biomedical Applications in Molecular, Structural, and Functional Imaging, 72621C. 6 March 2009. <https://doi.org/10.1117/12.812499>
438. Jiang L., Zhan W., Loew M.H. A numerical study of the inverse problem of breast infrared thermography modeling // Proc. SPIE 7626, Medical Imaging 2010: Biomedical Applications in Molecular, Structural, and Functional Imaging, 76260O (9 March 2010). <https://doi.org/10.1117/12.844695>
439. Jiang L., Zhan W., Loew M.H. Toward understanding the complex mechanisms behind breast thermography: an overview for comprehensive numerical study // Proc. SPIE 7965, Medical Imaging 2011: Biomedical Applications in Molecular, Structural, and Functional Imaging, 79650H (9 March 2011). <https://doi.org/10.1117/12.877839>
440. Jiang L., Zhan W., Loew M.H. Modeling static and dynamic thermography of the human breast under elastic deformation // Physics in Medicine and Biology, 2011, vol. 56, P. 187-202. <https://doi.org/10.1088/0031-9155/56/1/012> [CrossRef](https://doi.org/10.1088/0031-9155/56/1/012)
441. [Johansson N.T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Johansson%20NT%5BAuthor%5D&cauthor=true&cauthor_uid=1066922). Thermography of the breast. A clinical study with special reference to breast cancer detection // [Acta Chir Scand Suppl.](https://www.ncbi.nlm.nih.gov/pubmed/1066922) 1976;460:3-91. PMID: 1066922
442. Johnson R.S., Croager E.J., Kameron C.B. et al. Public health advocacy in action: the case of unproven breast cancer screening in Australia // Public Health Res Pract. 2016;26(4):2641648. Published 2016 Sep 30. doi:10.17061/phrp2641648
443. Johnson R., Jalleh G., Pratt I.S. et al. Online advertising by three commercial breast imaging services: message takeout and effectiveness // Breast. 2013;22(5):780-786. doi:10.1016/j.breast.2013.01.013
444. Jones B.F. A reappraisal of the use of infrared thermal image analysis in medicine // IEEE transactions on medical imaging, 1998, 17(6):1019-1027.
445. Jones C.H. Thermography of the female breast. In: Diagnosis of Breast Disease; Parsons C.A., Ed.; University Park Press: Baltimore, MD, USA, 1983; pp. 214-234.
446. Jones C.H., Draper J.W. A comparison of infrared photography and thermography in the detection of mammary carcinoma // Br J Radiol. 1970 Aug;43(512):507-16. doi: 10.1259/0007-1285-43-512-507
447. Jones C.H., Greening W.P., Davey J.B. et al. Thermography of the female breast: a five-year study in relation to the detection and prognosis of cancer // Br J Radiol. Jul 1975; 48 (571): 532-538.
448. Joro R., Laaperi A.L., Soimakallio S. et al. Dynamic infrared imaging in identification of breast cancer tissue with combined image processing and frequency analysis // J. Med. Eng. Technol. 32 (4) (Jan. 2008) 325-335.
449. Joro R., Laaperi A.L., Dastidar P. et al. Imaging of breast cancer with mid- and long-wave infrared camera // J Med Technol. May-Jun 2008; n32 (3): 189-197.
450. Kaczmarek M., Nowakowski A. Analysis of transient thermal processes for improved visualization of breast cancer using IR imaging // Engineering in Medicine and Biology Society, 2003. Proceedings of the 25th Annual International Conference of the IEEE 2003. Vol. 2. pp. 1113-1116.
451. Kaczmarek M., Nowakowski A., Aktywna termografia dynamiczna w badaniach mammograficznych // Materiały XIII Konferencji Biocybernetyka i Inżynieria Biomedyczna, Gdańsk, 10-13.09.2003, s. 925-930, 4 rys. 2 tab. bibliogr. 21 poz. [in Polish]
452. Kakileti S.T., Madhu H., Bansal R. et al. An Automated Risk Stratification System for Breast Cancer Screening using Thermalytix [abstract] // Proceedings of the 2022 San Antonio Breast Cancer Symposium; 2022 Dec 6-10; San Antonio, TX. Philadelphia (PA): AACR; Cancer Res. 2023;83(5 Suppl): Abstract nr P3-03-25. DOI: [10.1158/1538-7445.SABCS22-P3-03-25](http://dx.doi.org/10.1158/1538-7445.SABCS22-P3-03-25)
453. Kakileti S.T., Manjunath G., Madhu H. Cascaded CNN for View Independent Breast Segmentation in Thermal Images // 41st Annu. Int. Conf. IEEE Eng. Med. Biol. Soc. 2019, pp. 6294-6297. doi: 10.1109/embc.2019.8856628
454. Kakileti S.T., Manjunath G., Madhu H., Ramprakash H.V. Advances in Breast Thermography. In: New Perspectives in Breast Imaging. InTech, Bangalore, India, 2017. Chapter 5, P. 91-107. <http://dx.doi.org/10.5772/intechopen.69198>
455. Kakileti S.T., Venkataramani K., Madhu H.J. Automatic determination of hormone receptor status in breast cancer using thermography // 19th International Conference on Medical Image Computing and Computer-Assisted Intervention — MICCAI, Vol. 9900, Springer, Cham, 2016. pp. 636-643. DOI: 10.1007/978-3-319-46720-7\_74
456. Kamath S. Fuzzy logic for breast cancer diagnosis using medical thermogram images // January 2014. DOI: 10.4018/978-1-4666-7240-6.ch007
457. Kandlikar S.G., Perez-Raya I., Raghupathi P.A. et al. Infrared imaging technology for breast cancer detection – Current status, protocols and new directions // International Journal of Heat and Mass Transfer, 108 (Part B) 2017. 108, P. 2303-2320. [Crossref](https://doi.org/10.1016/j.ijheatmasstransfer.2017.01.086) <https://doi.org/10.1016/j.ijheatmasstransfer.2017.01.086>
458. Kapoor P., Prasad S.V.A.V. Image processing for early diagnosis of breast cancer using infrared images // 2nd International Conference on Computer and Automation Engineering (ICCAE), 2010. 3, 564-566. <http://ieeexplore.ieee.org/lpdocs/epic03/wrapper.htm?arnumber=5451827>
459. Kapoor P., Prasad S.V.A.V., Patni S. Automatic Analysis of Breast Thermograms for tumor detection based on Biostatistical feature extraction and ANN // IJETED, 2012, Vol. 7, no. 2, pp. 2249-6149 (?).
460. Kapoor P., Prasad S.V.A.V., Patni S. Image segmentation and asymmetry analysis of breast thermograms for tumor detection // Int. J. Comput. Appl. 2012. 50. P.40-45.
461. Karim C.N., Mohamed O., Ryad T. A new approach for breast abnormality detection based on thermography // Medical Technologies Journal, 2018, 2(3):245-254.
462. Kaviya C., Sundaram M., Pandiselvi T. Study of color image enhancement for analysis of breast thermograms / 2016 International Conference on Computing Technologies and Intelligent Data Engineering ICCTIDE 2016, art no 7725346.
463. Keith L.E., Thomas W.D., Ferganson J.L. Effects of activity, alcohol, smoking, and the menstrual cycle on liquid crystal breast thermography // The Ohio Journal of Science, 1973. 73, 55-58.
464. Kennedy D.A., Lee T., Seely D. A comparative review of thermography as a breast cancer screening technique // Integr Cancer Ther. Mar 2009; 8 (1): 9-16.
465. Kermani S., Samadzadehaghdam N., EtehadTavakol M. Automatic color segmentation of breast Infrared images using a Gaussian mixture model // Optik 2015; 126 (2) 1: 3288-3294.
466. Kerr J. Review of the effectiveness of infrared thermal imaging (thermography) for population screening and diagnostic testing of breast cancer / New Zealand Health Technology Assessment (NZHTA) Tech Brief Series. 2004, 3(3):1-60.
467. Kerr J., Zealand N. Review of the effectiveness of infrared thermal imaging (thermography) for population screening and diagnostic testing for breast cancer // Rev Lit Arts Am 2004;3:1-49.
468. Keyserlingk J.R. Time to Reassess the Value of Infrared Breast Imaging? // Oncology News Int., 1997; V 6, No. 9.
469. Keyserlingk J.R., Ahlgren P.D., Yassa M., Belliveau N. Overview of functional infrared imaging as part of a multi-imaging strategy for breast cancer detection and therapeutic monitoring // Proceedings of the Second Joint EMBS/BMES Conference, Houston, Texas, vol.2, pp. 1126-1128, Oct 23-26 2002.
470. Keyserlingk J.R., Ahlgren P.D., Yu E., Belliveau N. Infrared imaging of the breast: Initial reappraisal using high resolution digital technology in 100 successive cases of stage I and II breast cancer // The Breast J, 1998, 4:245-251. doi: 10.1046/j.1524-4741.1998.440245.x
471. Keyserlingk J.R., Ahlgren P.D., Yu E. et al. Functional infrared imaging of the breast // IEEE Eng Med Biol Mag. May-Jun 2000; 19 (3): 30-41. DOI: [10.1109/51.844378](http://dx.doi.org/10.1109/51.844378)
472. Khan A.A., Arora A.S. Breast cancer detection through gabor filter based texture features using thermograms images // Proceedings of the First International Conference on Secure Cyber Computing and Communication, pp. 412-417, ICSCCC), Jalandhar, India, December 2018.
473. Khan A.A., Arora A.S. Thermography as an Economical Alternative Modality to Mammography for Early Detection of Breast Cancer // Journal of Healthcare Engineering. Volume 2021, Article ID 5543101, 8 pp. doi: 10.1155/2021/5543101
474. Kiera D., Baic A., Stankiewicz M. et al. Correlation of isotherms with isodoses for patients with breast cancer treated by radiotherapy // Thermology international 2019, 29(2) 84.
475. Kiera D., Baic A., Stankiewicz M. et al. Thermal imaging for monitoring chemotherapy in breast cancer patients – preliminary results // Thermology international 2019, 29(2) 85.
476. Kirikuta I., Bologa S., Bugur M., Munteanu S. Nouvelles applications de la thermovision dans le cancer du sein // Sem Hop. 1971, 447, 302-306.
477. Kirikuta I., Bugur M., Opris I., Bologa S. Valorea corelativa a termometriei si tesutului hipertermiei provocate in cancerul de sin // Oncol Radiol. (Bucaresti), 1970, 5, 453-457. [in Romanian]
478. Kirikuta I., Opris I. The value of the tumoral hyperthermia test provoked by administration of glucose in clinical exploration of the breast cancer // Acta Thermographica, 1978, 3,3 162-165.
479. Kiruhba A.S.P., Andurajan M., Venkataramani B. Comparison of PET-CT and Thermography with breast biopsy in evaluation of breast cancer: A case study // Infrared Physics & Technology. vol. 73. Pp. 115-125. July 2015.
480. Kiymet S., Aslankaya M.Y., Taskiran M., Bolat B. Breast cancer detection from thermography based on deep neural networks // in Proceedings of Innovations in Intelligent Systems and Applications Conference (ASYU), November 2019.
481. Koay J.P.S. Quantitative Analysis of Infrared Images for Early Breast Cancer Detection. Master of Applied Science in Electrical Engineering. Carleton University, Ottawa, Ontario, Canada. 2004. 131 pp. <https://curve.carleton.ca/system/files/etd/68c4eb9e-a2ca-4d5b-9308-332d3aa2ff7d/etd_pdf/78670b5a60eee45c8702ca635998c796/koay-quantitativeanalysisofinfraredimagesforearly.pdf> (accessed September 26, 2019).
482. Koay J., Herry C., Frize M. Analysis of breast thermography with an artificial neural network // Engineering in Medicine and Biology Society – IEMBS. 2004. 1(1): 1159-1162. https://doi.org/10.1109/IEMBS.2004.1403371
483. Kolacz Sz., Moderhak M., Jankau J. Comparison of perforator location in dynamic and static thermographic imaging with Doppler ultrasound in breast reconstruction surgery // Archives QIRT 2016, Quantitative InfraRed Thermography Conference, Gdansk, Poland, 2016. P. 407-410.
484. [Kolarić D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kolarić%20D%5BAuthor%5D&cauthor=true&cauthor_uid=22209549)., [Antonini S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Antonini%20S%5BAuthor%5D&cauthor=true&cauthor_uid=22209549)., [Banić M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Banić%20M%5BAuthor%5D&cauthor=true&cauthor_uid=22209549)., [Nola I.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nola%20IA%5BAuthor%5D&cauthor=true&cauthor_uid=22209549). Re: Digital infrared thermal imaging (DITI) of breast lesions: sensitivity and specificity of detection of primary breast cancers // [Clin Radiol.](https://www.ncbi.nlm.nih.gov/pubmed/22209549) 2012 Mar;67(3):295; author reply 295-296. PMID: 22209549 doi: 10.1016/j.crad.2011.10.024. Epub 2011 Dec 30.
485. [Kolarić D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kolarić%20D%5BAuthor%5D&cauthor=true&cauthor_uid=23941007)., [Herceg Z](https://www.ncbi.nlm.nih.gov/pubmed/?term=Herceg%20Z%5BAuthor%5D&cauthor=true&cauthor_uid=23941007)., [Nola I.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nola%20IA%5BAuthor%5D&cauthor=true&cauthor_uid=23941007). et al. Thermography: a feasible method for screening breast cancer? // [Coll Antropol.](https://www.ncbi.nlm.nih.gov/pubmed/23941007) 2013 Jun;37(2):583-588. PMID: 23941007 Comment in: [Brkljacić B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Brkljacić%20B%5BAuthor%5D&cauthor=true&cauthor_uid=23941008)., [Miletić D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Miletić%20D%5BAuthor%5D&cauthor=true&cauthor_uid=23941008)., [Sardanelli F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sardanelli%20F%5BAuthor%5D&cauthor=true&cauthor_uid=23941008)., 2013.
486. [Kolarić D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kolarić%20D%5BAuthor%5D&cauthor=true&cauthor_uid=26040090)., [Nola I.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nola%20IA%5BAuthor%5D&cauthor=true&cauthor_uid=26040090). Reply on: "Thermography is not a feasible method for breast cancer screening" by Brkljačić et al. [Coll Antropol.](https://www.ncbi.nlm.nih.gov/pubmed/26040090) 2015 Mar;39(1):203. PMID: 26040090 Comment on [Thermography is not a feasible method for breast cancer screening.](https://www.ncbi.nlm.nih.gov/pubmed/23941008) [Coll Antropol. 2013]
487. Kondziołka J., Wilczyński S., Michalecki L. Potential Use of Novel Image and Signal Processing Methods to Develop a Quantitative Assessment of the Severity of Acute Radiation Dermatitis in Breast Cancer Radiotherapy // Clinical, Cosmetic and Investigational Dermatology. April 2022;15:725-733. DOI: [10.2147/CCID.S354320](http://dx.doi.org/10.2147/CCID.S354320)
488. Kontos M., Wilson R., Fentiman I. Digital infrared thermal imaging (DITI) of breast lesions: Sensitivity and specificity of detection of primary breast cancers // Clin Radiol. 2011; 66 (6): 536-539. DOI: [10.1016/j.crad.2011.01.009](https://doi.org/10.1016/j.crad.2011.01.009)
489. Kopans D.B. “Early” breast cancer detection using techniques other than mammography // Am J Roentgenol. 1984 Sep;143(3):465-468. doi: 10.2214/ajr.143.3.465
490. Kopans D.B. Nonmammographic breast imaging techniques: current status and future developments // Radiol Clin North Am. 1987 Sep;25(5):961-971. PMID: 3306776
491. Kopans D.B. Nonmammographic breast imaging techniques. Current status and future developments // Obstet Gynecol Clin North Am. 1987 Sep;14(3):651-665. PMID: 3323969
492. Kopans D.B., Meyer J.E., Sadowsky N. Breast imaging // N Engl J Med. 1984 Apr 12;310(15):960-967. doi: 10.1056/NEJM198404123101506
493. Koshki A.S., Zekri M., Ahmadzadeh M.R. et al. Extending contour level set model for multi-class image segmentation with application to breast thermography images // Infrared Physics & Technology, 2020, p. 103174.
494. Kostopoulos S.A., Savva A.D., Asvestas P.A. et al. Early breast cancer detection method based on a simulation study of single-channel passive microwave radiometry imaging // Journal of Physics: Conference Series, 2015. 633, pages 012120. [Crossref](https://doi.org/10.1088/1742-6596/633/1/012120) РТМ
495. Kosus N., Kosus A., Duran M. et al. Comparison of standard mammography with digital mammography and digital infrared thermal imaging for breast cancer screening // J Turkish-German Gynecol Assoc. 2010; 11(3):152-157.
496. Krawczyk B., Schaefer G. Effective multiple classifier systems for breast thermogram analysis // 21st International Conference on Pattern Recognition (ICPR), 2012, pp. 3345-3348.
497. Krawczyk B., Schaefer G. A pruned ensemble classifier for effective breast thermogram analysis // Proceedings of the 35th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), Osaka, Japan, 3-7 July 2013; pp. 7120-7123.
498. Krawczyk B., Schaefer G. A hybrid classifier committee for analysing asymmetry features in breast thermograms // Appl Soft Comput. 2014;20:112-118.
499. Krawczyk B., Schaefer G. Breast thermogram analysis using classifier ensembles and image symmetry features // IEEE Systems Journal, vol. 8, no. 3, pp. 921-928, 2014.
500. Krawczyk B., Schaefer G., Wozniak M. Breast thermogram analysis using a cost-sensitive multiple classifier system // International Conference on Biomedical and Health Informatics (BHI), pp. 507-510, 2012.
501. Krawczyk B., Schaefer G., Wozniak M. Combining one-class classiﬁers for imbalanced classiﬁcation of breast thermogram features // Proceedings of the 2013 Fourth International Workshop on Computational Intelligence in Medical Imaging (CIMI), Osaka, Japan, 3-7 July 2013; Volume 2013, pp. 36-41.
502. Krawczyk B., Schaefer G., Wozniak M. A hybrid cost-sensitive ensemble for imbalanced breast thermogram classification // Artif. Intell. Med. 2015, 65, 219-227.
503. Krawczyk B., Schaefer G., Zhu S.Y. Breast cancer identification based on thermal analysis and a clustering and selection classification ensemble // International Conference on Brain and Health Informatics; Springer; 2013 / Lecture Notes in Computer Science; Springer: Berlin, Germany, 2013; Volume 8211, pp. 256-265.
504. [Kubista E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kubista%20E%5BAuthor%5D&cauthor=true&cauthor_uid=7194295). Plate thermography in diseases of the female breast // [Gynakol Rundsch.](https://www.ncbi.nlm.nih.gov/pubmed/7194295) 1980 Jun;20 Suppl 2:33-38. [in German] PMID: 7194295
505. Kucera H., Kubista E. Brustkrebsdiagnose mittels Kontaktthermographie [Diagnosis of breast cancer by contact thermography (author's transl)] // Aktuelle Gerontol. 1979 Feb;9(2):67-74. [in German]. PMID: 33573
506. [Kucera H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kucera%20H%5BAuthor%5D&cauthor=true&cauthor_uid=625988)., [Kubista E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kubista%20E%5BAuthor%5D&cauthor=true&cauthor_uid=625988)., [Euler-Rolle J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Euler-Rolle%20J%5BAuthor%5D&cauthor=true&cauthor_uid=625988)., [Kolb R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kolb%20R%5BAuthor%5D&cauthor=true&cauthor_uid=625988). Results of an interdisciplinary study on the value of contact thermography in the diagnosis of breast disease (author's transl.) // [Wien Klin Wochenschr.](https://www.ncbi.nlm.nih.gov/pubmed/625988) 1978 Feb 17;90(4):117-121. [in German] PMID: 625988
507. [Kucera H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kucera%20H%5BAuthor%5D&cauthor=true&cauthor_uid=960697)., [Kubista E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kubista%20E%5BAuthor%5D&cauthor=true&cauthor_uid=960697)., [Müller-Tyl E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Müller-Tyl%20E%5BAuthor%5D&cauthor=true&cauthor_uid=960697). et al. The place of plate thermography in the diagnosis of breast cancer (author's transl.) // [Wien Klin Wochenschr.](https://www.ncbi.nlm.nih.gov/pubmed/960697) 1976 Jan 9;88(1):25-29. [in German] PMID: 960697
508. Kundel H.L., Ziskin M. Thermograpic patterns of the female breast and their relationship to carcinoma // Cancer, 1971, 27, 819-822.
509. Kuruganti P.T., Qi H. Asymmetry analysis in breast cancer detection using thermal infrared images // Proceedings of Second Joint, EMBS/BMES Conference, Houston, TX, USA, 2002. pp. 1155-1156. <https://doi.org/10.1109/IEMBS.2002.1106323>
510. Lääperi E. Cold provocation improves breast cancer detection with IR thermography: a pilot study. Technical University of Lodz, Poland: MS Thesis, 2014.
511. Lääperi E., Lääperi A.-L., Strakowska M. et al. Application of Cold Provocation for Breast Cancer Screening Using IR Thermography // EAT2012 Book of Proceedings - Appendix 1 of Thermology international, July 2012;22(3):55-58.
512. Lääperi E., Lääperi A-L., Strakowska M. et al. Cold provocation improves breast cancer detection with IR thermography - A pilot study // Thermology International, 2012; Volume 22, Number 4 (October), s. 152-156.
513. Lacerda A., Brandão L.E.N., Figueiredo A. Estudo numérico comparativo entre diferentes procedimentos de hipotermia para otimizar o contraste térmico na detecção precoce de tumores mamários por termografia infravermelha // CREEM 2023 - XXIX Congresso Nacional de Estudantes de Engenharia Mecânica. January 2023. DOI: [10.26678/ABCM.CREEM2023.CRE2023-0092](http://dx.doi.org/10.26678/ABCM.CREEM2023.CRE2023-0092)
514. [Lafaye C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lafaye%20C%5BAuthor%5D&cauthor=true&cauthor_uid=1008433)., [Giraud B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Giraud%20B%5BAuthor%5D&cauthor=true&cauthor_uid=1008433)., [Mercier R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mercier%20R%5BAuthor%5D&cauthor=true&cauthor_uid=1008433). et al. An analysis of 1,000 mammography and thermography examinations (author's transl.) // [Ann Radiol (Paris).](https://www.ncbi.nlm.nih.gov/pubmed/1008433) 1976 Mar-Apr;19(2):263-272. [in French] PMID: 1008433
515. Lagree A. Quantitative Thermal Imaging Biomarkers to Detect Acute Skin Toxicity from Breast Radiation Therapy Using Supervised Machine Learning // International journal of radiation oncology, biology, physics, January 2020.
516. Lanisa N., Chai H.Y., Ng S.C. et al. Texture similarity analysis of breast abnormalities in infrared thermal image // Journal of Medical Imaging and Health Informatics 2017, 7 (8): 1830-1836.
517. Lanisa N., Siew Cheok N., Kw L. Color morphology and segmentation of the breast thermography image // 2014 IEEE Conference on Biomedical Engineering and Sciences (IECBES). Kuala Lumpur, Malaysia, 8-10 Dec. 2014. 2015. DOI: [10.1109/IECBES.2014.7047614](https://doi.org/10.1109/IECBES.2014.7047614)
518. Lapayowker M.S. The Role of Thermography in the Breast Cancer Screening Programs // Proc. SPIE 0070, Application of Optical Instrumentation in Medicine IV, 25 March 1976. <https://doi.org/10.1117/12.954629>
519. Lapayowker M.S., Barash I., Byrne R. et al. Criteria for obtaining and interpreting breast thermogram // Cancer, 1976, 38, 1931-1935.
520. Lapayowker M.S., Revesz G. Thermography and ultrasound in detection and diagnosis of breast cancer // Cancer. Aug 15 1980; 46 (4 Suppl): 933-938.
521. Lashkari A. Early Breast Cancer Detection in Thermogram Images using Supervised and Unsupervised Algorithms // Middle East J. Cancer 2016, 7, 113-124.
522. Lashkari A.E., Firouzmand M. Early breast cancer detection in thermogram images using AdaBoost classifier and fuzzy C-Means clustering algorithm // Middle East Journal of Cancer 2016; 7 (3): 113-124.
523. Lashkari A.E., Pak F., Firouzmand M. Full Intelligent Cancer Classification of Thermal Breast Images to Assist Physician in Clinical Diagnostic Applications // J Med Sign Sens. 2016;6(1):12-24. DOI: 10.4103/2228-7477.175866
524. [Lauth G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lauth%20G%5BAuthor%5D&cauthor=true&cauthor_uid=2792912).L., [Duda V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Duda%20V%5BAuthor%5D&cauthor=true&cauthor_uid=2792912)., [Thein T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Thein%20T%5BAuthor%5D&cauthor=true&cauthor_uid=2792912). Thermography in the diagnosis of benign breast diseases // [Gynakologe.](https://www.ncbi.nlm.nih.gov/pubmed/2792912) 1989 Aug;22(4):242-245. [in German] PMID: 2792912
525. Lawson R. Implications of surface temperatures in the diagnosis of breast cancer // Canadian Medical Association Journal. 1956;75(4):309-310.
526. Lawson R. Thermography – a new tool in the investigation of breast lesions // Can Med Assoc J. 1957;13:517-524.
527. Lawson R. A new infrared imaging device // Canadian Medical Association Journal. 1958; 79(5):402.
528. Lawson R.N., Chughtai M.S. Breast Cancer and Body Temperature // Can Med Assoc J. Jan 12 1963; 88 (2): 68-70.
529. Lawson R.N., Gaston J.P. Temperature measurements of localized pathological processes // Ann NY Acad Sci 121:90, 1964.
530. Lee C.Y., Chuang C.C., Chang Z.W. et al. Quantitative dual-spectrum infrared approach for breast cancer detection // 10th International Conference on Quantitative InfraRed Thermography (QIRT-2010). July 27-30, 2010, Québec (Canada). 6 pp.
531. Lee M.Y., Yang C.S. Entropy Based Feature Extraction and Decision Tree Induction for Breast Cancer Diagnosis with Standardized Thermograph Images // Comp. Methods and Prog. in Biomedicine, Vol. 100, no. 3, pp. 269-282, 2010.
532. Leonardi G., Viganotti G. Automatic diagnosis of thermomammograms // Acta Thermographica, 1977, 2, 3,150-154.
533. Lessa V., Marengoni M. Applying Artificial Neural Network for the Classification of Breast Cancer Using Infrared Thermographic Images // International Conference on Computer Vision and Graphics; Springer: Berlin, Germany, 2016; pp. 429-438. DOI: 10.1007/978-3-319-46418-3\_38
534. Lessa V., Marengoni M. Applying Artificial Neural Network for the Classification of Breast Cancer Using Infrared Thermographic Images. In: Chmielewski L., Datta A., Kozera R., Wojciechowski K. (eds) Computer Vision and Graphics. ICCVG 2016. Lecture Notes in Computer Science, vol 9972. Springer, Cham.2016.
535. Leung T.K., Lee C.-M., Lin M.-Y. et al. Far Infrared Ray Irradiation Induces Intracellular Generation of Nitric Oxide in Breast Cancer Cells // Journal of Medical and Biological Engineering. March 2009;29(1):15-18.
536. Lilienfeld A.M., Barnes J.M., Barnes R.B. et al. An evaluation of thermography in the detection of breast cancer // Cancer, 1969, 24, 1206-1211.
537. Lin Q.Y., Yang H.Q., Xie S.S. et al. Finite Element Analysis for Temperature Distribution of Breast // Proceedings of the IEEE/ICME International Conference on Complex Medical Engineering, Beijing, China, 23-27 May 2007; pp. 1075-1080.
538. Lin Q.Y., Yang H.Q., Xie S.S. et al. Detecting early breast tumour by finite element thermal analysis // J Med Eng Technol. 2009; 33 (4): 274-280.
539. Lipari C., Head J. Advanced infrared image processing for breast cancer risk assessment // Proceedings of the 19th Annual International Conference of the IEEE Engineering in Medicine and Biology Society. ’Magnificent Milestones and Emerging Opportunities in Medical Engineering’ (Cat. No. 97CH36136), vol. 2. IEEE, pp. 673-676, 1997.
540. Liu Y., Li K.Y., Zhang X.L. et al. Analyzing Method of the Inner Heat Source in Breast Based on Infrared Imaging and Clinical Application // The 1st International Conference on Bioinformatics and Biomedical Engineering, July 6-8, 2007, Wuhan, China.
541. Lloyd-WIlliams K. Temperature measurement in breast disease // Annals of the New York Academy of Science. 1964; 121: 272.
542. Lloyd-WIlliams K. Thermography in breast cancer // Brit J Radiol. 1969, 42, 75.
543. [Lohbeck H.U](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lohbeck%20HU%5BAuthor%5D&cauthor=true&cauthor_uid=675062)., [Frischbier H.J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Frischbier%20HJ%5BAuthor%5D&cauthor=true&cauthor_uid=675062). The value of infrared and plate thermography in the early diagnosis of mastocarcinoma (author's transl.) // [Rontgenblatter.](https://www.ncbi.nlm.nih.gov/pubmed/675062) 1978 Jun;31(6):329-332. [in German] PMID: 675062
544. Louis J.W.K., Gautherie M. Long term assessment of breast cancer risk by thermal imaging // Biomed. Thermol. 1982. 279-301.
545. Lovett K.M., Liang B.A. Risks of online advertisement of direct-to-consumer thermography for breast cancer screening // Nat Rev Cancer. 2011;11(12):827-828. doi:10.1038/nrc3170
546. Lozano A., Hassanipour F. Infrared imaging for breast cancer detection: An objective review of foundational studies and its proper role in breast cancer screening // Infrared Physics & Technology, 2019, 97, 244-257.
547. Lozano A., Hayes J.C., Compton L.M. et al. Determining the thermal characteristics of breast cancer based on high-resolution infrared imaging, 3D breast scans, and magnetic resonance imaging // Sci. Rep. 2020, 10(1):10105. DOI: [10.1038/s41598-020-66926-6](https://www.nature.com/articles/s41598-020-66926-6)
548. Lubkowska A., Chudecka M. Thermal Characteristics of Breast Surface Temperature in Healthy Women // Int. J. Environ. Res. Public Health 2021, 18, 1097. https://doi.org/10.3390/ ijerph18031097
549. Luz T.G.R., Conink J.C.P., Ulbricht L. Análise de termogramas de mama para identificar tumores malignos e benignos // XII Simpósio de Engenharia Biomédica, 2019. [in Portuguese]
550. Luz T.G.R., Conink J.C.P., Ulbricht L. Comparison of the Sensitivity and Specificity between Mammography and Thermography in Breast Cancer Detection // XXVII Brazilian Congress in Biomedical Engineering. At: Vitoria (Brazil), November 2020. P. 1388-1392.
551. Luzzatti G., Dellafiore L. Integration between xeromammography and contact thermography in the diagnosis of occult carcinoma of the breast // [Minerva Ginecol.](https://www.ncbi.nlm.nih.gov/pubmed/7155410) 1982 Nov;34(11):863-866. [in Italian] PMID: 7155410
552. Ma J., Shang P., Lu C. et al. A portable breast cancer detection system based on smartphone with infrared camera // Vibroengineering Procedia. September 2019, Volume 26. P. 57-63. DOI: 10.21595/vp.2019.20978
553. Machado D.A., Giraldi G, Novotny A.A. et al. Topological derivative applied to automatic segmentation of frontal breast Thermograms, work. Visao Comput. Rio Janeiro, 2013.
554. Maciejewski A., Jung A., Byszek A. et al. A novel tool based on liquid crystal thermography for adjunctive breast cancer detection used by medical professionals // Thermology international 2019, 29(2) 83-84.
555. Madhavi V., Thomas C.B. Multi-view breast thermogram analysis by fusing texture features // Quant Infrared Thermogr J. 2019;16(1):111-128. doi: 10.1080/17686733.2018.1544687
556. Madhu H., Kakileti S.T., Venkataramani K., Jabbireddy S. Extraction of medically interpretable features for classification of malignancy in breast thermography // Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society EMBS 2016; 2016-October art. no 7590886 1062-1065.
557. Mahmoudzadeh E., Montazeri M., Zekri M., Sadri S. Extended hidden Markov model for optimized segmentation of breast thermography images // Infrared Physics & Technology. 2015;72:19-28. https://doi.org/10.1016/j. infrared.2015.06.012
558. Mahmoudzadeh E., Zekri M., Montazeri M. et al. Directional SUSAN image boundary detection of breast thermogram // IET Image Process (2016) 10:552-560. https://doi.org/10.1049/ietipr.2015.0347
559. Maillot O., Leduc N., Atallah V. et al. Evaluation of acute skin toxicity of breast radiotherapy using thermography: results of a prospective single-centre trial // Cancer Radiother 2018;22(3):205-210. DOI: 10.1016/j.canrad.2017.10.007
560. Makrariya A., Adlakha N. Quantitative Study of Thermal Disturbances Due to Nonuniformly Perfused Tumors in Peripheral Regions of Women’s Breast // Cancer Informatics, 2017. 16, P. 117693511770089. [Crossref](https://doi.org/10.1177/1176935117700894)
561. Małyska J., Biernat M., Łukasik W., Pałko T. Physical Breast Model Design for Contact Thermography // Recent Global Research and Education: Technological Challenges, Jabłoński R., Szewczyk R. (red.) / Advances in Intelligent Systems and Computing, Springer International Publishing, 2017, 519: 217-222.
562. Mambou S., Maresova P., Krejcar O. et al. Breast Cancer Detection Using Infrared Thermal Imaging and a Deep Learning Model // Sensors 2018;18(9):2799. <https://doi.org/10.3390/s18092799>
563. Mance M., Bulić K., Antabak A., Milošević M. The influence of size, depth and histologic characteristics of invasive ductal breast carcinoma on thermographic properties of the breast // EXCLI Journal 2019;18:549-557. DOI: [10.17179/excli2019-1600](http://dx.doi.org/10.17179/excli2019-1600)
564. Manjunath G., Krishnan L., Deshpande G. et al. Analyzing the performance of Thermalytix, an AI-based breast cancer screening solution, in a community setting [abstract] // Proceedings of the 2022 San Antonio Breast Cancer Symposium; 2022 Dec 6-10; San Antonio, TX. Philadelphia (PA): AACR; Cancer Res. 2023;83(5 Suppl): Abstract nr P5-04-03. DOI: [10.1158/1538-7445.SABCS22-P5-04-03](http://dx.doi.org/10.1158/1538-7445.SABCS22-P5-04-03)
565. [Mansfield C.M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mansfield%20CM%5BAuthor%5D&cauthor=true&cauthor_uid=4776534)., [Carabasi R.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Carabasi%20RA%5BAuthor%5D&cauthor=true&cauthor_uid=4776534)., [Wells W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wells%20W%5BAuthor%5D&cauthor=true&cauthor_uid=4776534)., [Borman K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Borman%20K%5BAuthor%5D&cauthor=true&cauthor_uid=4776534). Circadian rhythm in the skin temperature of normal and cancerous breasts // [Int J Chronobiol.](https://www.ncbi.nlm.nih.gov/pubmed/4776534) 1973;1(3):235-243. PMID: 4776534
566. [Mariel L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mariel%20L%5BAuthor%5D&cauthor=true&cauthor_uid=598331). Diagnosis of breast diseases by plate thermography // [Electrodiagn Ther.](https://www.ncbi.nlm.nih.gov/pubmed/598331) 1977;14(4):131-134. [in French] PMID: 598331
567. Mariel L. Contact thermography: indications and limits in the diagnosis of breast cancer // International Meeting «Giornate Romane di Termografia». Rome, Dec 2-3 1977 / Acta Thermographica, 1977, 2, 3, 178.
568. Marques D., Moreira J., Vardasca R. Towards Dynamic Assessment of Healthy Breast Skin Temperature using Infrared Thermography // 2020 Quantitative InfraRed Thermography. January 2020. 3 pp. DOI: 10.21611/qirt.2020.130
569. Marques R.S. Segmentacao automatica das mamas em imagens termicas [Automatic segmentation of thermal mammogram images]. Master Thesis, Instituto de computa¸c˜ao universidade federal fluminense [Federal Fluminense University]. Niteroi, Rio de Janeiro, Brazil, 2012. [in Portuguese]
570. Marques R.S., Conci A., Perez M.G. et al. An approach for Automatic segmentation of thermal images in computer aided diagnosis // IEEE Lat. Am. Trans. 2016. 14(4), 1856-1865.
571. Martín J.P., Sánchez-Cauce R. Quality analysis of a breast thermal images database // Health Informatics Journal. February 2023;29(1):14604582231153779. DOI: [10.1177/14604582231153779](http://dx.doi.org/10.1177/14604582231153779)
572. Martínez-Cuervo N., Silva P.Z., David Rodríguez-Medina A. et al. Terapia cognitivo-conductual grupal sobre la sintomatología depresivaansiosa y temperatura nasal en mujeres con cáncer de mama: Estudio piloto // Psicooncologia, October 2020; 17(2): 255-271. DOI: 10.5209/psic.70290 [in Spanish]
573. Mashekova A., Zhao M.Y., Yin E. et al. Early detection of the breast cancer using infrared technology – A Comprehensive Review // Thermal Science and Engineering Progress. November 2021. DOI: [10.1016/j.tsep.2021.101142](http://dx.doi.org/10.1016/j.tsep.2021.101142)
574. Massopust L., Gardner W. The infrared phlebogram in the diagnosis of breast complaints. An analysis of 1,200 cases // Surg Gynecol Obstet. 1953;97:619-629.
575. Mejia T.M., Pérez M.G., Andaluz V.H., Conci A. Automatic Segmentation and Analysis of Thermograms Using Texture Descriptors for Breast Cancer Detection // Proceedings of the 2015 Asia-Paciﬁc Conference on Computer Aided System Engineering, Quito, Ecuador, 14-16 July 2015; pp. 24-29.
576. [Melander O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Melander%20O%5BAuthor%5D&cauthor=true&cauthor_uid=1180866). Thermography as the primary step in mass screening for breast cancer // [Bibl Radiol.](https://www.ncbi.nlm.nih.gov/pubmed/1180866) 1975;(6):91-96. PMID: 1180866
577. [Melander O](https://www.ncbi.nlm.nih.gov/pubmed/?term=Melander%20O%5BAuthor%5D&cauthor=true&cauthor_uid=1180866). Prognosis of breasr cancer from the heatpicture // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1-2, 125-129.
578. Menegaz G.L., Guimarães G. Development of a New Technique for Breast Tumor Detection Based on Thermal Impedance and a Damage Metric // Infrared Physics & Technology, Jan 2019, 32 pp. doi: <https://doi.org/10.1016/j.infrared.2019.01.019>
579. Mercer J., Chaudhry M., Weum S., de Weerd L. Selecting dominant perforating blood vessels for autologous breast reconstruction: A comparative study using Dynamic Infrared Thermography, Laser Fluorescence Angiography of Indocyanine green, Ultrasound Doppler and CT Angiography // Thermology international 31/3(2021): 108.
580. Mercer J., Sjøberg T., de Weerd L. Pre-, intra- and postoperative use of dynamic infrared thermography (DIRT) in breast reconstruction using a fascio-cutaneous pedicled perforator flap (extended abstract) // Thermology International 2015, 25 (3): 103-104.
581. Milbrath J.R., Schlager K.J. Direct Measurement and On-Line Automatic Interpretation of Breast Thermographs // Proc. SPIE 0233, Application of Optical Instrumentation in Medicine VIII (18 August 1980). <https://doi.org/10.1117/12.958936>
582. Milosevic M., Jankovic D., Peulic A. Thermography based breast cancer detection using texture features and minimum variance quantization // EXCLI J, 2014. 13:1204-1215. doi: 10.17877/DE290R-7338
583. Milosevic M., Jankovic D., Peulic A. Comparative analysis of breast cancer detection in mammograms and thermograms // Biomedical Engineering-Biomedizinische Technik 2015; 60 (1): 49-56. DOI: [10.1515/bmt-2014-0047](https://doi.org/10.1515/bmt-2014-0047)
584. Min S., Heo J., Kong Y. et al. Thermal infrared image analysis for breast cancer detection // KSII Trans. Internet Inf. Syst., vol. 11, no. 2, pp. 1134-1147. 2017, doi: 10.3837/tiis.2017.02.029
585. Mishra S.C., Das K. Estimation of tumor characteristics in a breast tissue with known skin surface temperature // J. Therm. Biol. 2013. 38 (6): 311-317. <https://doi.org/10.1016/j.jtherbio.2013.04.001>
586. Mishra S.C., Das K. Non-invasive estimation of size and location of a tumor a in a human breast using a curve ﬁtting technique // Int. Commun. Het Mass Transf. 2014. 56: 63-70. <https://doi.org/10.1016/j.icheatmasstransfer.2014.04.015>
587. Mishra S.C., Das K. Simultaneous estimation of size, radial and angular locations of a malignant tumor in a 3-D human breast – a numerical study // J. Therm. Biol. 2015. 52: 147-156. <https://doi.org/10.1016/j.jtherbio.2015.07.001>.
588. Mishra S.C., Das K., Singh R. Numerical analysis for determination of the presence of a tumor and estimation of its size and location in a tissue // Journal of Thermal Biology 38 (1) (2013) 32-40. doi:10.1016/j.jtherbio.2012.10.003
589. Mishra S., Prakash A., Roy S.K. et al. Breast Cancer Detection using Thermal Images and Deep Learning // 7th Int. Conf. Comput. Sustain. Glob. Dev. ( INDIACom), pp. 211-216, 2020.
590. Mitra S., Balaji C. A neural network based estimation of tumour parameters from breast thermogram // The Amer J Sports Med 2010, 53: 4714-4727. doi: 10.1016/j.ijheatmasstransfer.2010.06.020
591. Miyauchi K. Thermography for diagnosis of breast cancers // Nippon Rinsho. 2000;58 Suppl. P. 88-93. [in Japan]
592. Moghbel M., Mahmud H.R., Mashohor S., Bin Saripan M.I. Random walkers based segmentation method for breast thermography // 2012 IEEE-EMBS Conf Biomed Eng Sci. IECBES, 2012: 627-630. doi: <https://doi.org/10.1109/IECBES.2012.6498046>
593. Moghbel M., Mashohor S., Mahmud R. et al. Breast boundary segmentation in thermography images based on random walkers // Turkish J Electr Eng Comput Sci. (2017) 25:1733-1750. <https://doi.org/10.3906/elk-1601-148>
594. Mohan A.T., Saint-Cyr M. Advances in imaging technologies for planning breast reconstruction // Gland Surgery 2016; 5 (2): 242-254.
595. Mohanta A., Roy S.D., Nath N., Bhowmik M.K. Domain Adapted Few-Shot Learning for Breast Histopathological Image Classification // In book: Pattern Recognition and Machine Intelligence. December 2023. Part of the [Lecture Notes in Computer Science](https://link.springer.com/bookseries/558) book series (LNCS, volume 14301). Chapter. DOI: [10.1007/978-3-031-45170-6\_42](http://dx.doi.org/10.1007/978-3-031-45170-6_42)
596. Montoro A.F., Barbosa E.M. Teletermografia e cancer de mama // AMB Rev Assoc Med Bras 1981;27(2):66-68.
597. Mookiah M.R.K., Acharya U.R., Ng E.Y.K. Data mining technique for breast cancer detection in thermograms using hybrid feature extraction strategy // Quant. InfraRed Thermogr. J. 2012, 9(2):151-165. doi: 10.1080/17686733.2012.738788
598. Moraes F.M., Barros T.C., Figueiredo A.A.A. Influence of thermal contrast during dynamic thermography on a deep-learning-based estimation of breast tumour parameters // COBEM 2023. At: Florianópolis - SC — Brazil, Mateus. December 2023. DOI: [10.26678/ABCM.COBEM2023.COB2023-1244](http://dx.doi.org/10.26678/ABCM.COBEM2023.COB2023-1244)
599. Morais K.C.C., Vargas J.V.C., Reisemberger G. et al. An infrared image based methodology for breast lesions screening // Infrared Physics & Technology, 2016. 76 (5): 710-721. <https://doi.org/10.1016/j.infrared.2016.04.036>
600. Morales-Cervantes A., Kolosovas-Machuca E.S., Guevara E. et al. An Automated Method for the Evaluation of Breast Cancer Using Infrared Thermography // EXCLI Journal, October 2018; 17:989-998. DOI: 10.17179/excli2018-1735
601. Moran M.B.H., Apostolo G.H., Araujo A. et al. A Novel Approach for the Segmentation of Breast Thermal Images Combining Image Processing and Collective Intelligence // 2019 IEEE 19th International Conference on Bioinformatics and Bioengineering (BIBE), October 2019. 8 pp. DOI: [10.1109/BIBE.2019.00099](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1109%2FBIBE.2019.00099?_sg%5B0%5D=7qrWIAJe3HwktwBw_1eraeraHyVwmJ7JOwuqlMFBuHNQty1x40jAtKDh18BkGiO_ftbBsEA0fK3MUwEHswjx4xmqDQ.---cJUaOYRiIkiaXbtsusVmF6L_IKIK769M3LgQbDvMAKy-iQFcGnCf0Izhx06SHN9H1F2zuVG7LIAfyNKn2WA)
602. Morrison A. Infrared thermography for population screening and diagnostic testing for breast cancer [Issues in emerging health technologies issue 118]. Ottawa: Canadian Agency for Drugs and Technologies in Health; March 2012.
603. Moskowitz M., Gartside P., Gardella L. et al. The breast cancer screening controversy: a perspective // Am J Roentgenol. 1977, 129, 537-543.
604. Moskowitz M., Milbrath J., Gartside P. et al. Lack of efficacy of thermography as a screening tool for minimal and Stage I Breast Cancer // N Engl J Med. 1976. 295(5). P. 249-252.
605. Motta L.S. Obtencao automatica da regiao de interesse em termogramas frontais da mama para o auxılio a deteccao precoce de doencas. DSc thesis, Universidade Federal Fluminense, Niteroi, Brazil, 2010. [in Portugal]
606. [Mühlberger G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mühlberger%20G%5BAuthor%5D&cauthor=true&cauthor_uid=166005)., [Lauth G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lauth%20G%5BAuthor%5D&cauthor=true&cauthor_uid=166005). The atypical vessels of the feminine breast in the plate-thermography (author's transl.) [Geburtshilfe Frauenheilkd.](https://www.ncbi.nlm.nih.gov/pubmed/166005) 1975 Mar;35(3):177-181. [in German] PMID: 166005
607. [Mühlberger G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mühlberger%20G%5BAuthor%5D&cauthor=true&cauthor_uid=4374659)., [Lauth G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lauth%20G%5BAuthor%5D&cauthor=true&cauthor_uid=4374659)., [Kalbfleisch H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kalbfleisch%20H%5BAuthor%5D&cauthor=true&cauthor_uid=4374659). The value of plate thermography in the diagnosis of the breast (author's transl.) // [MMW Munch Med Wochenschr.](https://www.ncbi.nlm.nih.gov/pubmed/4374659) 1974 Nov 22;116(47):2047-2054. [in German] PMID: 4374659
608. Mukhmetov O., Igali D., Mashekova A. et al. 2021. Thermal modeling for breast tumor detection using thermography // International Journal of Thermal Sciences, Vol. 161.
609. Mukhmetov O., Igali D., Zhao Y. et al. An Experimental Framework for Validation of Thermal modelling for breast cancer detection // 2nd International Conference on Advanced Technologies in Design, Mechanical and Aeronautical Engineering, ATDMAE 2018; Dalian; China. Vol. 408, Issue 1. ISSN: 2159-5410. https://doi.org/10.1088/1757-899X/408/1/012031
610. Mukhmetov O., Mashekova A., Zhao Y. et al. Patient/Breast-Specific Detection of Breast Tumor Based on Patients’ Thermograms, 3D Breast Scans, and Reverse Thermal Modelling // Appl. Sci. 2021, 11, 6565. 20 pp. https://doi.org/ 10.3390/app11146565
611. Mukhmetov O., Zhao Y., Mashekova A. et al. Physics-informed neural network for fast prediction of temperature distributions in cancerous breasts as a potential efficient portable AI-based Diagnostic tool // Preprint. September 2023.
612. Mulaveesala R., Dua G. Non-invasive and non-ionizing depth resolved infra-red imaging for detection and evaluation of breast cancer: a numerical study // Biomedical Physics and Engineering Express, 2(5), 2016, 055004. https://doi.org/10.1088/2057-1976/2/5/055004
613. [Müller R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Müller%20R%5BAuthor%5D&cauthor=true&cauthor_uid=4812786)., [Barth V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Barth%20V%5BAuthor%5D&cauthor=true&cauthor_uid=4812786)., [Heuck F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Heuck%20F%5BAuthor%5D&cauthor=true&cauthor_uid=4812786). Plate thermography of the breast. Preliminary results of a new method of thermographic examination (author's transl.) // [Dtsch Med Wochenschr.](https://www.ncbi.nlm.nih.gov/pubmed/4812786) 1974 Jan 18;99(3):72-76. [in German] PMID: 4812786 DOI: [10.1055/s-0028-1107715](https://doi.org/10.1055/s-0028-1107715)
614. Mustacchi G., Milani S., Sandri P. et al. Telethermography and axillary node status as predictors of early relapse in breast cancer: preliminary report // Tumori. Oct 31 1984; 70 (5): 455-458.
615. [Myers P.C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Myers%20PC%5BAuthor%5D&cauthor=true&cauthor_uid=6931537)., [Barrett A.H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Barrett%20AH%5BAuthor%5D&cauthor=true&cauthor_uid=6931537)., [Sadowsky N.L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sadowsky%20NL%5BAuthor%5D&cauthor=true&cauthor_uid=6931537). Microwave thermography of normal and cancerous breast tissue // [Ann N Y Acad Sci.](https://www.ncbi.nlm.nih.gov/pubmed/6931537) 1980;335:443-455. PMID: 6931537 РТМ
616. National Health Service (NHS). FAQ 15. Could I have thermography for breast cancer screening instead of mammography? I am worried about the radiation I will be exposed to. NHS Breast Cancer Screening Programme. Sheffield, UK: NHS Cancer Screening Programmes; 2010. Available at: <http://www.cancerscreening.nhs.uk/breastscreen/faq15.html>. Accessed October 21, 2010.
617. [Nathan B.E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nathan%20BE%5BAuthor%5D&cauthor=true&cauthor_uid=5022040)., [Burn J.I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Burn%20JI%5BAuthor%5D&cauthor=true&cauthor_uid=5022040)., [MacErlean D.P](https://www.ncbi.nlm.nih.gov/pubmed/?term=MacErlean%20DP%5BAuthor%5D&cauthor=true&cauthor_uid=5022040). Value of mammary thermography in differential diagnosis // [Br Med J.](https://www.ncbi.nlm.nih.gov/pubmed/5022040) 1972 May 6;2(5809):316-317. DOI: [10.1136/bmj.2.5809.316](https://doi.org/10.1136/bmj.2.5809.316)
618. [Nathan B.E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nathan%20BE%5BAuthor%5D&cauthor=true&cauthor_uid=5020736)., [Burn J.I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Burn%20JI%5BAuthor%5D&cauthor=true&cauthor_uid=5020736)., [MacErlean D](https://www.ncbi.nlm.nih.gov/pubmed/?term=MacErlean%20D%5BAuthor%5D&cauthor=true&cauthor_uid=5020736). Evaluation of mammary thermography // [Br J Surg.](https://www.ncbi.nlm.nih.gov/pubmed/5020736) 1972 Apr;59(4):299. PMID: 5020736
619. National Health and Medical Research Council. NHMRC statement: is there a role for thermography in the early detection of breast cancer? Canberra: National Health and Medical Research Council; 2012 [cited 2016 Aug 3]. Available from: [www.nhmrc.gov.au/\_files\_nhmrc/publications/attachments/s0003\_thermal\_imaging.pdf](http://www.nhmrc.gov.au/_files_nhmrc/publications/attachments/s0003_thermal_imaging.pdf)
620. Nergård S., Mercer J.B., de Weerd L. Perfusion dynamics in abdominal skin after free abdominal flap breast reconstruction using internal mammary vessels as recipient vessels. A clinical study using Dynamic Infrared Thermography // Thermology international 2018, 28(4)194-196.
621. Nergård S., Mercer J.B., de Weerd L. Internal Mammary Vessels’ Impact on Abdominal Skin Perfusion in Free Abdominal Flap Breast Reconstruction // Plastic and Reconstructive Surgery - Global Open: December 2017;5(12)1601. doi: 10.1097/GOX.0000000000001601
622. Neto C.D., Buabssi Y.P., Vargas J.V.C.A simplified mathematical model to predict the human breast thermal response // 26th International Congress of Mechanical Engineering. January 2021. DOI: [10.26678/ABCM.COBEM2021.COB2021-1070](http://dx.doi.org/10.26678/ABCM.COBEM2021.COB2021-1070)
623. Neto C.D., Vargas J.V.C., Brioschi M. Infrared imaging and computerized tomography in breast cancer: case study // Engenharia Térmica (Thermal Engineering), Vol. 20, No. 1, March 2021. P. 75-77. DOI: [10.5380/reterm.v20i1.80456](http://dx.doi.org/10.5380/reterm.v20i1.80456)
624. Neumann Ł., Nowak R.M., Okuniewski R. et al. Preprocessing for classification of thermograms in breast cancer detection // Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments 2016, pp. 100313A-100313A. International Society for Optics and Photonics, 2016.
625. New K.M., Einstein G.P., Tulp O.L. Analysis of thermography and breast cancer prevention among minority women and other ethnic groups // FASEB J. 2017;31(1\_supplement):806.1. <https://doi.org/10.1096/fasebj.31.1_supplement.806.1>
626. Ng E.Y.K. Statistical analysis of healthy and malignant breast thermography // J. Med. Eng. Technol. 2001, 25, 253-263.
627. Ng E.Y.-K. A review of thermography as promising non-invasive detection modality for breast tumor // Int. J. of Thermal Sciences. 2009. 48: 849-859. doi:10.1016/j.ijthermalsci.2008.06.015
628. Ng E.Y-K., Acharya R.U., Keith L.G., Lockwood S. Detection and Classification of Breast Cancer using Neural Classifiers with First Warning Thermal Sensors // Information Sciences, V. 177, N 20, Elsevier. 2007. P. 4526-4538. DOI: 10.1016/j.ins.2007.03.027
629. Ng E.Y.-K., Chen Y. Segmentation of breast thermogram: improved boundary detection with modified snake algorithm // Journal of mechanics in medicine and biology. 2006;6(02):123-136.
630. [Ng E.Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ng%20EY%5BAuthor%5D&cauthor=true&cauthor_uid=11345095)., [Chen Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Chen%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=11345095)., [Ung L.N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ung%20LN%5BAuthor%5D&cauthor=true&cauthor_uid=11345095). Computerized breast thermography: study of image segmentation and temperature cyclic variations // [J Med Eng Technol.](https://www.ncbi.nlm.nih.gov/pubmed/11345095) 2001 Jan-Feb;25(1):12-16. PMID: 11345095
631. Ng E.Y.K., Fok S.C. A framework for early discovery of breast tumor using thermography with artificial neural network // Breast Journal 9(4):341-343, 2003.
632. [Ng E.Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ng%20EY%5BAuthor%5D&cauthor=true&cauthor_uid=12396330)., [Fok S.C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fok%20SC%5BAuthor%5D&cauthor=true&cauthor_uid=12396330)., [Peh Y.C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Peh%20YC%5BAuthor%5D&cauthor=true&cauthor_uid=12396330). et al. Computerized detection of breast cancer with artificial intelligence and thermograms // [J Med Eng Technol.](https://www.ncbi.nlm.nih.gov/pubmed/12396330) 2002 Jul-Aug;26(4):152-157. PMID: 12396330 DOI: [10.1080/03091900210146941](https://doi.org/10.1080/03091900210146941)
633. Ng E.Y.-K., Kee E.C. Integrative computer-aided diagnostic with breast thermogram // Journal of Mechanics in Medicine and Biology 2007. 7, 1-10.
634. Ng E.Y.K., Kee E.C. Advanced integrated technique in breast cancer thermography // J Med Eng Technol. Mar-Apr 2008; 32 (2): 103-114.
635. Ng E.Y.K., Kee E.C., Acharya R.U. Advanced Technique in Breast Thermography Analysis // Proceedings of the 2005 IEEE Engineering in Medicine and Biology 27th Annual Conference Shanghai, China, September 1Ǧ4, 2005;1:710-713. DOI: [10.1109/IEMBS.2005.1616512](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1109%2FIEMBS.2005.1616512?_sg%5B0%5D=6FxZCIb4jKq80djxm8IIq3zxBThqL4x4thpHFeNdmsd6tZsZOgx6HuRC3WrfBhpbEixxmmkAWldoIiah-4f74vPLbA.QsNU3gfho9XnhKtqzm57EbE0irWefvdvjoDOSOMTy2EUsvMdMkedYJizlyCKGG5g-1UNqh6VtTvDqsIOQoQY6w)
636. Ng E.Y.K., Sudharsan N.M. An improved three-dimensional direct numerical modelling and thermal analysis of a female breast with tumour // Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine, 2001. 215:1, P. 25-37. <[Crossref](https://doi.org/10.1243/0954411011533508)>
637. Ng E.Y.K., Sudharsan N.M. Effect of blood ﬂow, tumour and cold stress in a female breast: a novel time-accurate computer simulation // Proc. Inst. Mech. Eng. [H] 215 (4) (2001) 393-404. DOI: [10.1243/0954411011535975](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1243%2F0954411011535975?_sg%5B0%5D=dj5CvmyeYiZXxjUyMIizvTNAuCryFRl8Er4TfDJqp1gOSfYdOwxGZRxXhijLWtoYnWMTbc-D5e3NYNrpfY7UXcNU_w.zWezO2WJUDLcC7XS63dlxOSSmgbSMAg8qFMorf0EueLXm1HJZoqBqP-I-6RNkCTGlz7lSoGloTRojrLKIRDcQw)
638. Ng E.Y.K., Sudharsan N.M. Computer simulation in conjunction with medical thermography as an adjunct tool for early detection of breast cancer // BMC Cancer. Apr 28 2004; 4 (1): 17. doi: 10.1186/1471-2407-4-17
639. Ng E.Y.K., Tan M.S., Lockwood S., Keith L.G. ANN based Classification of Breast Cancer with Discrete Temperature Screening: Facts and Myths, pp. 403-439. Chp. 21, Book Chapters in Emerging Technologies in Breast Imaging and Mammography, J.S. Suri, R.M. Rangayyan and S Laxminarayan (Eds.), American Scientific Publishers, USA, ISBN: 1-58883-090-X2008
640. Ng E.Y.K., Ung L.N., Ng F.C., Sim L.S. Statistical analysis of healthy and malignant breast thermography // J Med Eng Technol. Nov-Dec 2001; 25 (6): 253-263. PMID: 11780767
641. Nica S., Meiu L., Mitoiu B., Moise M. Case report – Thermographic evaluation of a patient with lymphedema of the upper limb, after mastectomy (extended abstract) // Thermology International 2015, 25 (3): 134.
642. Nicandro C.R., Efren M.M., Yaneli M.A.A. et al. Evaluation of the diagnostic power of thermography in breast cancer using Bayesian network classiﬁers // Comput Math Methods Med 2013:264246, 1-10. <https://doi.org/10.1155/2013/264246>
643. Nidecker A. Bildgebende Methoden bei der Mammadiagnostik: Aussagekraft und Methodenwahl in der Praxis [Imaging methods in breast diagnosis: value and choice of methods in general practice] // Helv Chir Acta. 1989 Apr;55(6):903-907. [in German]. PMID: 2666357
644. Niepel A.L., Dominik S., Lewicki M. et al. Decision between contralateral and ipsilateral DIEP flap harvesting for unilateral breast reconstruction // Eur J Plast Surg. 42, 29-32 (2019). https://doi.org/10.1007/s00238-018-1456-6
645. [No authors listed] General discussion: thermography in the mass screening of cancer // [Ann N Y Acad Sci.](https://www.ncbi.nlm.nih.gov/pubmed/6931544) 1980;335:520-3. DOI: [10.1111/j.1749-6632.1980.tb50776.x](https://doi.org/10.1111/j.1749-6632.1980.tb50776.x)
646. [Nomura Y](https://www.ncbi.nlm.nih.gov/pubmed/?term=Nomura%20Y%5BAuthor%5D&cauthor=true&cauthor_uid=4306351)., [Takeda M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Takeda%20M%5BAuthor%5D&cauthor=true&cauthor_uid=4306351)., [Hattori T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hattori%20T%5BAuthor%5D&cauthor=true&cauthor_uid=4306351). Infrared thermometry in diagnosis of breast diseases // [Gan No Rinsho.](https://www.ncbi.nlm.nih.gov/pubmed/4306351) 1969 Feb;15(2):191-196. PMID: 4306351 [in Japanese]
647. Notter M., Piazena H., Vaupel P. Hypofractionated re-irradiation of large-sized recurrent breast cancer with thermography-controlled contact-free water-filtered infrared – A hyperthermia: a retrospective study of 73 patients // International Journal of Hyperthermia. 2017;33: 227-236.
648. Notter M. Thermography-controlled wIRA hyperthermia & low dose re-irradiation in recurrent breast cancer // Strahlentherapie Und Onkologie 2015; 191(1): 83-83.
649. Novotny J., Rybarova S., Zacha D. et al. The influence of breaststroke swimming on the muscle activity of young men in thermographic imaging // Acta of Bioengineering and Biomechanics 2015; 17 (2): 121-129.
650. Nowak R.M., Okuniewski R., Oleszkiewicz W. et al. Asymmetry features for classification of thermograms in breast cancer detection // Proceedings of the Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments, Wilga, Poland, 30 May – 6 June 2016; p. 100312W. <https://doi.org/10.1117/12.2249066>
651. Nurhayati O.D., Susanto A., Widodo T.S., Tjokronagoro M. Principal component analysis combined with first order statistical method for breast thermal images classification // International Journal of Computer Science and Technology, 2011, vol. 2, no. 2, pp. 12-18.
652. Nurhayati O.D., Widodo T.S., Susanto A. Detection of the Breast Cancer from Thermal Infrared Images // J. Sist. Komput., vol. 01, no. 02, pp. 65-70, 2011.
653. Nurhayati O.D., Widodo T.S., Susanto A., Tjokronagoro M. First order statistical feature for breast cancer detection using thermal images // World Academy of Science, Engineering and Technology (70) (2010) 1040-1042.
654. Nyirjesy I. Current concepts on screening for breast cancer // Acta Thermographica, 1977, 2, 3, 135-137.
655. Nyirjesy I. Breast thermography // [Clin Obstet Gynecol.](https://www.ncbi.nlm.nih.gov/pubmed/7105516) 1982 Jun;25(2):401-408. PMID: 7105516
656. Nyirjesy M.D. et al. Clinical Evaluation, Mammography and Thermography in the Diagnosis of Breast Carcinoma // Thermology, 1986, vol. 1, 170-173.
657. Ohashi Y., Uchida I. Applying dynamic thermography in the diagnosis of breast cancer // IEEE Eng Med Biol Mag. 2000; 19 (3): 42-51. doi:10.1100/51.844379
658. Ohsumi S., Takashima S., Aogi K., Usuki H. Prognostic value of thermographical findings in patients with primary breast cancer // Breast Cancer Res Treat. Jun 2002; 74 (3): 213-220.
659. Okuniewski R., Nowak R.M., Cichosz P. et al. Contour classification in thermographic images for detection of breast cancer //Proc. SPIE 10031, Photonics Applications in Astronomy, Communications, Industry, and High-Energy Physics Experiments 2016, 100312V (28 September 2016). <https://doi.org/10.1117/12.2249065>
660. Oliveira J.R.F., Figueiredo A.A.A., do Nascimento J.G. et al. Estudo numérico bidimensional do efeito da presença de um tumor no campo de temperatura de uma mama. In book: Pesquisa científica e inovação tecnológica nas engenharias 2. Chapter. Publisher: Atena Editora, January 2020. DOI: [10.22533/at.ed.03520060122](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.22533%2Fat.ed.03520060122?_sg%5B0%5D=RTQtcuOuMTuFG0c0gi--4-6qgPg_Ip6qPENfscoN0Yc_KL9XqAlcMPi48HFNq4qmva0isx-uSTJaRmxGOf5cbCEf3g.hIpkpFIpS8C-Q8StKz0lMp--o9kdNmSWVpWUKJrcjwAZxzPr0U4J0pYjpcGc1Vll5TnzPzIo83jeULjgwqw84A) [in Portuguese]
661. Omar O., Sweilam N., Shawky D.M. Automatic Breast Cancer Detection Using Digital Thermal Images // 2018 9th Cairo International Biomedical Engineering Conference (CIBEC), December 2018. DOI: 10.1109/CIBEC.2018.8641807
662. Omirbayev A., Dyussembinov D., Mirasbekov Y. et al. Breast cancer diagnosis using thermograms and Bayesian and Convolutional Neural Networks // Conference Paper. January 2022.
663. Omranipour R., Kazemian A., Alipour S. et al. Comparison of the Accuracy of Thermography and Mammography in the Detection of Breast Cancer // Breast Care 2016; 11 (4): 260-264. doi: 10.1159/000448347
664. Ooi H., Miki Y. Computer analysis of breast cancer thermograms // Jap J Med Electron & Biol Eng. (Japan), 1976, 14, 111-117.
665. Papa M.Z., Ayalon Sh., Klukin L.M. et al. Breast volume triccontact thermography // Proceed. of Chaim Sheba Center. Ramat-Gan, Israel. Pilot Investigation, 2009.
666. Parisky Y.R., Sardi A., Hamm R., Hughes K. Efficacy of computerized infrared imaging analysis to evaluate mammographically suspicious lesions // AJR – Am J Roentgenol. 2003; 180 (1): 263-269.
667. Partridge P.W., Wrobel L.C. An inverse geometry problem for the localisation of skin tumours by thermal analysis // Engineering Analysis with Boundary Elements, 2007, 31(10):803-811.
668. Pavithra P., Ravichandran K., Sekar K, Manikandan R. The effect of thermography on breast cancer detection // Systematic Reviews in Pharmacy, 2018. 9(1), 10-16.
669. Pérez M.G., Conci A., Aguilar A. et al. Detección temprana del cáncer de mama mediante la termografía en Ecuador, 2014. [in Spanish]
670. Pérez M.G., Conci A., Aguilar A. et al. Detección temprana del cáncer de mama mediante la termografía en Ecuador Maskana. 2016:111-123. [in Spanish]
671. Perry C.E., Freundlich I.M., Wallace J.D. Breast thermograms in ovulatory and nonovulatiry menstrual cycles // Brit J Radiol., 1972, 45, 507-509.
672. Pflanzer K., Kleedorfer D., Pflanzer D., Fochem K. Zur Konstanz thermographischer Befunde an der Mamma. (Zugleich ein Vorschlag zur Senkung der Strahlenbelastung bei wiederholter Mammographie) [The consistency of thermographic findings in the breast (with a proposal for lowering the radiation load in repeated mammographies)] // Wien Klin Wochenschr. 1983 Aug 5;95(15):525-528. [in German]. PMID: 6636786
673. [Phillips M.J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Phillips%20MJ%5BAuthor%5D&cauthor=true&cauthor_uid=7211096)., [Wilson D.W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wilson%20DW%5BAuthor%5D&cauthor=true&cauthor_uid=7211096)., [Simpson H.W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Simpson%20HW%5BAuthor%5D&cauthor=true&cauthor_uid=7211096). et al. Characterisation of breast skin temperature rhythms of women in relation to menstrual status // [Acta Endocrinol (Copenh).](https://www.ncbi.nlm.nih.gov/pubmed/7211096) 1981 Mar;96(3):350-360. PMID: 7211096
674. Piana A., Sepper A. Contemporary Evaluation of Thermal Breast Screening // Pan Am J Med Thermol. 2015;1(2):93-100.
675. Piščević B., Brdareski Z., Stepić N. et al. The impact of breast augmentation on the skin temperature of the breast // Vojnosanitetski Pregled 2019; 76 (5): 518-523.
676. Planche K., Vinnicombe S. Breast imaging in the new era // Cancer Imaging. 2003;4(2):39-50.
677. Plaza D., Baic A., Lange B. et al. Zastosowanie obrazowania termicznego w ocenie efektów radioterapii u pacjentek po mastektomii // Inzynier i Fizyk Medyczny, 2020, 9, 277-280. [in Polish]
678. Plaza D., Baic A., Lange B. et al. Correlation between Isotherms and Isodoses in Breast Cancer Radiotherapy – First Study // Int. J. Environ. Res. Public Health 2021, 18 (619). 10 pp. https://doi.org/10.3390/ ijerph18020619
679. Plaza D., Baic A., Lange B. et al. The Use of Infrared Thermography in the Assessment of Thermal Reaction of Patients Treated with Radiotherapy after Breast-Conserving Procedures // Int. J. Environ. Res. Public Health 2022, 19, 14187. https://doi.org/10.3390/ ijerph192114187
680. Plaza D., Baic A., Lange B. et al. Comparison of the Thermal Reaction of Patients after Conserving Procedures and after Mastectomy to the Radiation Dose Obtained during Radiotherapy // International Journal of Environmental Research and Public Health. December 2022;19(23):16085. DOI: [10.3390/ijerph192316085](http://dx.doi.org/10.3390/ijerph192316085)
681. Plotnikoff G., Carolyn T. Emerging controversies in breast imaging: is there a place for thermography? // Minn Med. Dec 2009; 92 (12): 37-39, 56.
682. Pochaczevsky R. The value of thermography as a clinical imaging diagnostic test; a review of and response to the 1989 office of health technology assessment report of thermography for indications other than breast lesions // Thermology 1991; 3:227-233.
683. Pochaczevsky R., Meyers P.H. Vacuum contoured, liquid crystal, dynamic breast thermoangiography as an aid to mammography in the detection of breast cancer. Clin Radiol. 1979 Jul;30(4):405-11. doi: 10.1016/s0009-9260(79)80219-6
684. Popovic D., Meinlschmidt P., Plinke B. et al. Crack detection and classification of oak lamellas using online and ultrasound excited thermography // Pro Ligno, 2015. Vol. 11, no 4, p. 464-470. <http://hj.diva-portal.org/smash/get/diva2:893249/FULLTEXT01.pdf>
685. Poussart Y., Frize M., Roberge R. The re-evaluation of thermography in breast cancer detection by new image enhancement techniques // Terry Fox Foundation Fredericton NB Canada Research Report, 1988.
686. Prabha S., Suganthj S.S., Sujatha C.M. An approach to analyze the breast tissues in Infrared images using nonlinear adaptive level sets and Riesz transform features // Technology and Health Care 2015; 23 (4): 429-442.
687. Pramanik S. Wavelet Based Thermogram Analysis for Breast Cancer Detection // pp. 13-14, 2015, doi: 10.1109/ISACC.2015.7377343
688. Pramanik S., Banik D., Bhattacharjee D. et al. Suspicious-region segmentation from breast thermogram using DLPE-based level set method // IEEE Transactions on Medical Imaging August 2018;(99):1-12. DOI: 10.1109/TMI.2018.2867620 (Journal of Latex Class Files, Vol. 14, No. 8, Aug 2015 - ?).
689. Pramanik S., Banik D., Bhattacharjee D., Nasipuri M. A computer-aided hybrid framework for early diagnosis of breast cancer // International Doctoral Symposium on Applied Computation and Security System (ACSS-2018). Kolkata, August 2018.
690. Pramanik S., Banik D., Bhattacharjee D., Nasipuri M. A Computer-Aided Hybrid Framework for Early Diagnosis of Breast Cancer. In book: Advanced Computing and Systems for Security, Springer, 2019, Volume Eight. p. 111-124. DOI: 10.1007/978-981-13-3702-4\_7
691. Pramanik S., Bhattacharjee D., Nasipuri M. Wavelet based thermogram analysis for breast cancer detection // Proceedings of the 2015 International Symposium on Advanced Computing and Communication (IEEE ISACC), Silchar, India, 14-15 Sept 2015; Volume 2016, 205-212. doi: 10.1109/ISACC.2015.7377343
692. Pramanik S., Bhattacharjee D., Nasipuri M. Texture Analysis of Breast Thermogram for Differentiation of Malignant and Benign Breast // 2016 Intl. Conference on Advances in Computing, Communications and Informatics (ICACCI), Sept. 21-24, 2016, Jaipur, India. 7 pp. DOI: 10.1109/ICACCI.2016.7732018
693. Pramanik S., Bhattacharjee D., Nasipuri M. Mspsf: A multiscale local intensity measurement function for segmentation of breast thermogram // IEEE Transactions on Instrumentation and Measurement, 2019.
694. Pramanik S., Bhowmik M.K., Bhattacharjee D., Nasipuri M. Hybrid Intelligent Techniques for Segmentation of Breast Thermograms // Hybrid Soft Computing for Image Segmentation, 2016, Springer, 255-289. <https://doi.org/10.1007/978-3-319-47223-2_11>
695. Pramanik S., Ghosh S., Bhattacharjee D., Nasipuri M.D. Segmentation of breast-region in breast thermogram using arc-approximation and triangular-space search (bats) // IEEE Transactions on Instrumentation and Measurement, 2019.
696. Pramanik S., Member S., Banik D. et al. Suspicious-region segmentation from breast thermogram using DLPEbased level set method // IEEE Trans. Med. Imaging, vol. PP, no. 8, p. 1, 2018. doi: 10.1109/TMI.2018.2867620
697. Prasad S.N., Houserkova D. The role of various modalities in breast imaging // Biomed. Pap. Med. Fac. Univ. Palacky. Olomouc. Czech. Repub., vol. 151, no. 2, pp. 209-218, 2007. doi: 10.5507/bp.2007.036
698. Prasad S.S., Ramachandra L., Kumar V. et al. Evaluation of efficacy of thermographic breast imaging in breast cancer: A pilot study // Breast Disease 2016; 36 (4): 143-147. doi: 10.3233/BD-160236
699. Prats-Esteve M., Puigdomenech L., Merrans M. et al. Dynamic telethermography and static mammary morphology // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1-2, 42-45.
700. Punitha N., [Francis S.V](https://www.ncbi.nlm.nih.gov/pubmed/?term=Francis%20SV%5BAuthor%5D&cauthor=true&cauthor_uid=23194447)., [Sasikala M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sasikala%20M%5BAuthor%5D&cauthor=true&cauthor_uid=23194447). Cancer Detection in Rotational Breast Thermograms using Bispectral Invariant Features // International Journal of Applied Engineering Research. May 2015;10(60):138-142.
701. Pypkowska A., Szczesniak A., Jung A. The analysis of the cooling process of the breast area in women under thermographic monitoring (extended abstract) // Thermology International 2016, 26 (Supplement) S11.
702. Qi H., Diakides N.A. Thermal infrared imaging in early breast cancer detection – a survey of recent research // Proceedings of the 25th Annual International Conference of the IEEE Engineering in Medicine and Biology Society; 2003 Sep 17-21; Cancun, Mexico. Piscataway (NJ): IEEE Publishing; 2003. p. 1109-1112.
703. Qi H., Diakides N.A. Thermal Infrared Imaging in Early Breast Cancer Detection. In: Hammoud R.I. (eds) Augmented Vision Perception in Infrared. Advances in Pattern Recognition. Springer, London, 2009, pp. 139-152. <https://doi.org/10.1007/978-1-84800-277-7_6>
704. Qi H., Head J.F. Asymmetry analysis using automatic segmentation and classification for breast cancer detection in thermograms // Proceedings of the 23rd Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Istanbul, Turkey, 25-28 October 2001, vol. 3, pp. 2866-2869.
705. Qi H., Kuruganti P.T., Snyder W.E. Detecting breast cancer from infrared images by asymmetry analysis. In book: Medical Infrared Imaging, N.A.Diakides, J.D.Bronzino (Eds.), CRC Press, 2007: 11.1-11.14.
706. Qi H., Kuruganti P.T., Snyder W.E. Detecting breast cancer from thermal infrared images by Asymmetry Analysis. In: Biomedical Engineering Handbook, CRC, 2006, ch. 27, P. 1-14. (Qi H., P.T.Kuruganti and W.E.Snyder, 2008 Detecting breast cancer from thermal infrared images by asymmetry analysis. In: Medical Infrared Imaging, 2007).
707. Qi H., Kuruganti P.T., Snyder W.E. Detecting breast cancer from thermal infrared images by asymmetry analysis // Medicine and Medical Research, 2012, vol. 38.
708. Qi H., Kuruganti P.T., Liu Z. Early detection of breast cancer using thermal texture maps // IEEE Symposium on Biomedical Imaging: Macro to Nano; 2002 July 7-12; Washington D.C.
709. Qi H., Liu Z., Chen W. Breast cancer identification through shape analysis in thermal texture maps // Proceedings o f the Second Joint EMBS/BMES Conference, Houston, Texas, vol. 2, pp. 1129-1130, Oct 23-26 2002. DOI:[10.1109/IEMBS.2002.1106310](https://doi.org/10.1109/IEMBS.2002.1106310)
710. Qi H., Phani T.K., Zhongqi L. Early detection of breast cancer using thermal texture maps // Proceedings of the IEEE International Symposium on Biomedical Imaging, P. 309-312, 2002.
711. Qi H., Snyder W.E., Head J.F., Elliott R.L. Detecting breast cancer from infrared images by asymmetry analysis // Proceedings of the 22nd Annual International Conference of the IEEE Engineering in Medicine and Biology Society, pp. 1227-1228, Chicago, IL, 2000.
712. Qing-yuan Lin, Hong-qin Yang, Shu-sen Xie, Shu-qiang Chen, Zheng Ye. Finite Element Analysis for Temperature Distribution of Breast // 2007 IEEE/ICME International Conference on Complex Medical Engineering, 2007. P. 1075-1080.
713. Racanelli A. Contact thermographic semeiology of the breast // International Meeting «Giornate Romane di Termografia». Rome, Dec 2-3 1977 / Acta Thermographica, 1977, 2, 3, 177.
714. Raghavendra U., Acharya U.R., Ng E.Y.K. et al. An integrated index for breast cancer identification using histogram of oriented gradient and kernel locality preserving projection features extracted from thermograms // Quantitative InfraRed Thermography Journal. May 2016; 13(2):195-209. DOI: 10.1080/17686733.2016.1176734
715. Raghavendra U., Gudigar A., Rao T.N. et al. Computer aided diagnosis for the identification of breast cancer using thermogram images: A comprehensive review // Infrared Physics & Technology; September 2019. DOI: 10.1016/j.infrared.2019.103041
716. Raja N.S.M., Rajinikanth V., Fernandes S.L., Satapathy S.C. Segmentation of breast thermal images using Kapur's entropy and hidden Markov random field // Journal of Medical Imaging and Health Informatics 2017, 7 (8): 1825-1829.
717. Ramian C., Sledzikowski J. Combination of Thermographic and ultrasound methods for the diagnosis of female breast cancer // Eur J Gynecol Oncol. 1993. 14 Suppl. P. 152-154.
718. Ramírez-Torres A. et al Thermal distribution in cancerous breast with anisotropic properties via a semi-analytical homogenization approach // XXIII Conference of the Italian Association of Theoretical and Applied Mechanics, September 2017.
719. Ramírez-Torres A., Rodríguez-Ramos R., Sabina F.J. et al. The role of malignant tissue on the thermal distribution of cancerous breast // Journal of Theoretical Biology 2017, 426: 1339-1351.
720. Ramírez-Torres A., Rodríguez-Ramos R., Conci A. et al. A Semi-Analytical Heterogeneous Model for Thermal Analysis of Cancerous Breasts. In book: Application of Infrared to Biomedical Sciences. Ng E.Y.K., Etehadtavakol M., Editors. Springer Nature Singapore Pte Ltd, March 2017. DOI 10.1007/978-981-10-3147-2 Chapter. P. 175-190.
721. Ramírez-Torres A., Rodríguez-Ramos R., Sabina F.J. et al. The role of malignant tissue on the thermal distribution of cancerous breast // Journal of Theoretical Biology, 2017;426:152-161.
722. Ramprasad J., Krishnan L., Gangadhara C. et al. Performance of artificial intelligence-based breast cancer screening in a community setting: a real-world evaluation study // The Lancet Oncology. July 2022;23:S20. DOI: [10.1016/S1470-2045(22)00419-3](http://dx.doi.org/10.1016/S1470-2045(22)00419-3)
723. Ramya Devi R., Anandhamala G.S. Analysis of Breast Thermograms Using Asymmetry in Infra-Mammary Curves // Journal of Medical Systems, June 2019, 43(6), art. no. 146. DOI: 10.1007/s10916-019-1267-8
724. Rangon F.B., Ferreira V.T. Koga, Rezende M.S. et al. Ischemic compression and kinesiotherapy on chronic myofascial pain in breast cancer survivors // Journal of Bodywork and Movement Therapies January 2018, 22(1):69-75. DOI: 10.1016/j.jbmt.2017.04.005
725. Rassiwala M., Mathur P., Mathur R. et al. Evaluation of digital infra-red thermal imaging as an adjunctive screening method for breast carcinoma: A pilot study // International Journal of Surgery 2014; 12 (12): 1439-1443. doi: 10.1016/j.ijsu.2014.10.010
726. Rastghalam R., Pourghassem H. Breast cancer detection using MRF-based probable texture feature and decision-level fusion-based classification using HMM on thermography images // Pattern Recognit. 2016;51:176-186.
727. Recinella A.N., Gonzalez-Hernandez J.-L., Kandlikar S.G. Technology, application and potential of dynamic breast thermography for the detection of breast cancer // International Journal of Heat and Mass Transfer. November 2018;131:558-573. DOI: [10.1016/j.ijheatmasstransfer.2018.11.089](http://dx.doi.org/10.1016/j.ijheatmasstransfer.2018.11.089)
728. Recinella A.N., Gonzalez-Hernandez J.-L., Kandlikar S.G. et al. Clinical Infrared Imaging in the Prone Position FOR Breast Cancer Screening – Initial Screening and Digital Model Validation // October 2019. DOI: [10.1115/1.4045319](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1115%2F1.4045319?_sg%5B0%5D=qr1e9aV_2kOm1pUevHjXW_jFjgtxxyfUl6WJjumRet2DQfhoMYB0m2xLKt5gwnS8I1Dx9xXQk58hf3czCjh7KokuJg.pXXZilVd--v8ykfdDNyJf9siL5t0F-tXIwGP89Aj-21X4jvSbDYnKf5IpDVczX6J4_1SviYgOokbiPHZAs77fQ)
729. Resmini R. Analise de imagens termicas da mama usando descritores de texturas. Niteroi, Dissertacao de Mestrado, Escola de Engenharia, Universidade Federal Fluminense, 80 pp., 2011. [In Portuguese]
730. Resmini R. Deteccao de assimetrias em imagens termica. Master Thesis, Federal Fluminense University. Niteroi, Rio de Janeiro, Brazil, 2011. [In Portuguese]
731. Resmini R. Classificacao de Doencas da Mama Usando Imagens por Infravermelho. PhD Thesis, Federal Fluminense University. Niteroi, Rio de Janeiro, Brazil, 2016. [in Portuguese]
732. Resmini R., Araujo A.S., Nantes O.B. et al. Classificacao digital de diagnosticos da mama baseado em imagens termicas // Anais da escola regional de informatica da sociedade brasileira de computacao (SBC) – Regional de Mato Grosso, 7, 2016. [in Portuguese]
733. Resmini R., Borchartt T.B., Conci A., Lima R.C. Auxílio ao Diagnóstico Precoce de Patologias da Mama Usando Imagens Térmicas e Técnicas de Mineração de Dados // Proceedings of the “Computer on the beach 2012», Anais do Computer on the Beach (2012), São José, Brazil, 20-22 March 2012; pp. 305-314. [in Portuguese]
734. Resmini R., Borchartt T.B., Conci A. et al. Extraction of features based on geostatistical measures using thermal images of breast. In: Anais do CONEM 2012, Sao Luiz, MA/Brazil.
735. Resmini R., Conci A., da Sylva F.R. et al. Application of Infrared Images to Diagnosis and Modeling of Breast. In book: Application of Infrared to Biomedical Sciences. Ng E.Y.K., Etehadtavakol M., Editors. Springer Nature Singapore Pte Ltd, March 2017. DOI 10.1007/978-981-10-3147-2 Chapter. P. 159-173. DOI: 10.1007/978-981-10-3147-2\_11
736. Resmini R., da Sylva F.R., Araujo A.S. Combining Genetic Algorithms and SVM for Breast Cancer Diagnosis Using Infrared Thermography // Sensors. July 2021;21(14):4802. 24 pp. DOI: [10.3390/s21144802](http://dx.doi.org/10.3390/s21144802)
737. Resmini R., da Sylva F.R., Medeiros P.R.T. et al. A hybrid methodology for breast screening and cancer diagnosis using thermography // Computers in Biology and Medicine. August 2021;135:104553. <https://doi.org/10.1016/j.compbiomed.2021.104553>
738. [Revesz G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Revesz%20G%5BAuthor%5D&cauthor=true&cauthor_uid=1106837). Breast cancer screening: predictive values and strategies // Acta Thermographica, 1978, 3(3):150-154.
739. [Revesz G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Revesz%20G%5BAuthor%5D&cauthor=true&cauthor_uid=1106837)., [Lapayowker M.S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lapayowker%20MS%5BAuthor%5D&cauthor=true&cauthor_uid=1106837). Breast thermography as a screening technique. An evaluation of performance data // [Cancer.](https://www.ncbi.nlm.nih.gov/pubmed/1106837) 1975 Dec;36(6):2159-2163. doi: 10.1002/cncr.2820360934
740. Ring E.F.J. Standardisation of Thermal Imaging in Medicine: Physical and Environmental factors in Thermal Assessment of Breast Health. Ed. Gautherie M., Albert E., Keith L., 29-36. MTP Press Ltd. (Lancaster/Boston/The Hague) 1983.
741. Rodrigues A.L., de Santana M.A., Azevedo W.W. et al. Identification of mammary lesions in thermographic images: feature selection study using genetic algorithms and particle swarm optimization // Research on Biomedical Engineering. 2019; 35(3): 213-222.
742. Rodrigues E.O., Conci A., Borchartt T.B. et al. Comparing results of thermographic images based diagnosis for breast diseases // International Conference on Systems, Signals and Image Processing (IWSSIP), pp. 39-42, 2014.
743. Rodriguez-Medina D.A., Dominguez-Trejo B., Esteban P.C. et al. Biopsychosocial Assessment of Pain with Thermal Imaging of Emotional Facial Expression in Breast Cancer Survivors // Medicines 2018, 5, 30-45. doi:10.3390/medicines5020030
744. Rodríguez-Medina D.A., Pluma-Verde S.K., Domínguez-Trejo B. et al. Affective biopsychosocial assessment of a group of breast cancer survivors under comprehensive treatment // Revista Latinoamericana de Medicina Conductual, Agosto 2017-Enero 2018. Vol. 8, Núm. 1, 8 pp.
745. Rodríguez-Medina D.A., Pluma-Verde S.K., Domínguez-Trejo B. et al. Evaluación biopsicosocial afectiva de un grupo de sobrevivientes de cáncer de mama bajo tratamiento integral // Revista Latinoamericana de Medicina Conductual / Latin American Journal of Behavioral Medicine June 2018; vol. 8, núm. 1, 15 pp. [in Portuguese]
746. Rodríguez Medina D.A., Vergara Aguirre S.N., Domínguez Trejo B. et al. Perfil psicosocial de un grupo de pacientes sobrevivientes de cáncer de mama [Psychosocial profile of a group of surviving breast cancer patients] // Revista de Medicina e Investigación UAEMéx. Vol. 8 Núm. 1. Enero-Junio 2020. [in Spanish]
747. Roslidar R., Aulia R., Rusdha M. et al. A Review on Recent Progress in Thermal Imaging and Deep Learning Approaches for Breast Cancer Detection // IEEE Access, vol. 8, pp. 116176- 116194, 2020. doi: 10.1109/ACCESS.2020.3004056
748. Roslidar R., Saddami K., Arnia F. et al. A study of fine-tuning CNN models based on thermal imaging for breast cancer classification // 2019 IEEE International Conference on Cybernetics and Computational Intelligence (CyberneticsCom), 2019, pp. 77-81. DOI: [10.1109/CYBERNETICSCOM.2019.8875661](http://dx.doi.org/10.1109/CYBERNETICSCOM.2019.8875661)
749. Roslidar R., Syaryadhi M., Saddami K. et al. BreaCNet: A high-accuracy breast thermogram classifier based on mobile convolutional neural network // Math. Biosci. Eng. 2022, 19, 1304-1331. doi: [10.3934/mbe.2022060](https://doi.org/10.3934/mbe.2022060)
750. Roslidar R., Syahputra M.R., Muharar R., Arnia F. Adaptasi Model CNN Terlatih pada Aplikasi Bergerak untuk Klasifikasi Citra Termal Payudara [Adaptation of Trained CNN Model on Mobile Application for Breast Thermal Image Classification] // Jurnal Rekayasa Elektrika. September 2022;18(3). DOI: [10.17529/jre.v18i3.8754](http://dx.doi.org/10.17529/jre.v18i3.8754)
751. Roy A., Gogoi U.R., Das D.H., Bhowmik M.K. Fractal Feature Based Early Breast Abnormality Prediction // 2017 IEEE Region 10 Humanitarian Technology Conference (R10-HTC). 4 pp. doi:10.1109/r10-htc.2017.8288896
752. [Rudolph H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rudolph%20H%5BAuthor%5D&cauthor=true&cauthor_uid=4311122)., [Schmittinger K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Schmittinger%20K%5BAuthor%5D&cauthor=true&cauthor_uid=4311122). Infrared thermometry in the differential diagnosis of breast neoplasms // [Chirurg.](https://www.ncbi.nlm.nih.gov/pubmed/4311122) 1969 Apr;40(4):184-187. [in German] PMID: 4311122
753. Ruiz-Duarte J.L., Chernov V., Chernov G. et al. A thermal asymmetry criterion for estimation of abnormality of breast infrared thermograms (extended abstract) // Thermology International 2015, 25(3): 101.
754. [Rummel W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rummel%20W%5BAuthor%5D&cauthor=true&cauthor_uid=5108940), [Weishaar J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Weishaar%20J%5BAuthor%5D&cauthor=true&cauthor_uid=5108940), [Kindermann G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Kindermann%20G%5BAuthor%5D&cauthor=true&cauthor_uid=5108940). Value of combined diagnosis of breast diseases (mammography, galactography, thermography, histology) // [Arch Gynakol.](https://www.ncbi.nlm.nih.gov/pubmed/5108940) 1971 Jun 4;211(1):39-42. [in German] PMID: 5108940
755. Saednia K., Tabbarah S., Lagree A. et al. Quantitative Thermal Imaging Biomarkers to Detect Acute Skin Toxicity from Breast Radiotherapy Using Supervised Machine Learning // International Journal of Radiation Oncology Biology Physics; January 2020, 106, 1071-1083. DOI: [10.1016/j.ijrobp.2019.12.032](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.1016%2Fj.ijrobp.2019.12.032?_sg%5B0%5D=FW9_dF2kaHnOhlRbObyMe6nJkmK7Vnq5nsE7ILmW6uf-V9-N9N7zBu-JBhDgPpCUXItWsudNkwODQ99fDj-uPmdj8A.fdN8oeee-9rTSpZOiZ8XEcLQZF2xFsjwsdcxW-svCnRPe5kAhg-rQQSvWZ6i_-neJMouW9mXup-bjNmQAIAdoA)
756. Salhab M., Al Sarakbi W., Mokbel K. The evolving role of the dynamic thermal analysis in the early detection of breast cancer // International Seminars in Surgical Oncology, 08 April 2005. 2(1):3-8.
757. Salhab M., Keith L.G., Laguens M. et al. The potential role of dynamic thermal analysis in breast cancer detection // Int Semin Surg Oncol. 2006; 3: 8.
758. Salimian M., Rezai A., Hamidpour S.S.F., Khajeh-Khalili F. Effective Features in Thermal Images for Breast Cancer Detection // 2nd National Conference on New Technologies in Electrical and Computer Engineering, Feb 6, 2019, Iran, Isfahan. 7 pp.
759. Salman Ogli A., Rostami A. Modeling and Improvement of Breast Cancer Site Temperature Profile by Implantation of Onion-Like Quantum-Dot Quantum-Well Heteronanocrystal in Tumor Site // IEEE Transactions on Nanotechnology, 2012, 11(6): 1183-1191.
760. Samaras C.A., Greenblatt R.B. The role of thermography in breast cancer // Contemp Surg. 1983. 22, 31-38.
761. Sánchez-Cauce R., Martín J.P., Luque M. Multi-input convolutional neural network for breast cancer detection using thermal images and clinical data // Computer Methods and Programs in Biomedicine. March 2021;204(1\_suppl). DOI: [10.1016/j.cmpb.2021.106045](http://dx.doi.org/10.1016/j.cmpb.2021.106045)
762. Saniei E., Setayeshi S., Akbari M.E., Navid M. A vascular network matching in dynamic thermography for breast cancer detection // Quantitative Infrared Thermography Journal 2015; 12 (1): 24-36. [https://doi.org/10.1080 /17686733.2015.1005398](https://doi.org/10.1080%20/17686733.2015.1005398)
763. Saniei E., Setayeshi S., Akbari M.E., Navid M. Parameter estimation of breast tumour using dynamic neural network from thermal pattern // Journal of Advanced Research, 2016. 7:6, P. 1045-1055. <[Crossref](https://doi.org/10.1016/j.jare.2016.05.005)>
764. Santana M.A.D., de Freitas Barbosa V.A., de Lima R.C.F., Dos Santos W.P. Combining deep-wavelet neural networks and support-vector machines to classify breast lesions in thermography images // Preprint. December 2021. DOI: [10.21203/rs.3.rs-1197402/v1](http://dx.doi.org/10.21203/rs.3.rs-1197402/v1)
765. Santana M.A.D., Pereira J.M.S., Silva F.L.D. et al. Breast cancer diagnosis based on mammary thermography and extreme learning machines // Research on Biomedical Engineering. 2018;34(1):45-53. doi: 10.1590/2446-4740.05217
766. Sarigoz T., Ertan T. Role of Dynamic Thermography in Diagnosis of Nodal Involvement in Patients with Breast Cancer: A Pilot Study // Infrared Physics & Technology. April 2020;108(6):103336. DOI: [10.1016/j.infrared.2020.103336](http://dx.doi.org/10.1016/j.infrared.2020.103336)
767. Sarigoz T., Ertan T., Topuz O. et al. Role of digital infrared thermal imaging in the diagnosis of breast mass: A pilot study: Diagnosis of breast mass by thermography // Infrared Physics & Technology, 2018. 91: 214-219.
768. Sathish D., Kamath S., Prasad K. et al. Asymmetry analysis of breast thermograms using automated segmentation and texture features // Sig. Img. and Vid. Processing, 2016, 11(4), 745-752. DOI: 10.1007/s11760-016-1018-y
769. Sathish D., Kamath S., Prasad K., Kadavigere R. Role of normalization of breast thermogram images and automatic classification of breast cancer // The Visual Computer, oct 2017, vol. 35, no. 1, pp. 57-70. DOI 10.1007/s00371-017-1447-9
770. Sathish D., Kamath S., Prasad K., Kadavigere R. Texture analysis of breast thermograms using neighbourhood grey tone difference matrix // International Journal of Bioinformatics Research and Applications, January 2018, 14(1/2):104. DOI: 10.1504/IJBRA.2018.089228 (DOI: 10.1504/IJBRA.2018.10009348 - ?)
771. Sathish D., Kamath S., Rajagopal K.V., Prasad K. Medical imaging techniques and computer aided diagnostic approaches for the detection of breast cancer with an emphasis on thermography – A review // International Journal of Medical Engineering and Informatics 2016; 8 (3): 275-299.
772. Satoto K.I., Nurhayati O.D., Isnanto R.R. Pattern recognition to detect breast cancer thermogram images based on fuzzy inference system method // Int J Comput Sci Telecomm. 2011;20:484-487.
773. Savari A., Julian S., Ravi S. Breast Cancer Detection on Thermogram at Preliminary Stage Using Fuzzy Inference System // Journal of Theoretical & Applied Information Technology 68(3), pp. 705-715, (2014).
774. Saxena A., Ng E.Y.K., Raman V. Infrared (IR) Thermography-based Quantitative Parameters to Predict the Risk of Post-operative Cancerous Breast Resection Flap Necrosis // Infrared Physics & Technology, October 2019. DOI: 10.1016/j.infrared.2019.103063
775. Scales N., Herry C., Frize M. Automated image segmentation for breast analysis using infrared images // Proceedings of the 26th Annual International Conference of the IEEE/EMBS, San Francisco, CA, USA, 2004. pp. 1737-1740.
776. Schadeck C., Ganacim F., Ulbricht L. Processamento semiautomático de termogramas // Congresso Brasileiro Interdisciplinar em Ciência e Tecnologia. Evento online – 31 de agosto a 04 de setembro de 2020. 8 pp. [in Portuguese]
777. Schaefer G. ACO classification of thermogram symmetry features for breast cancer diagnosis // Memetic Comp. 2014;6:207-112.
778. Schaefer G., Nakashima T., Závišek M. Analysis of breast thermograms based on statistical image features and hybrid fuzzy classification // Advances in visual computing: lecture notes in computer science 2008, V. 5358. P. 753-762.
779. Schaefer G., Nakashima T., Závišek M. et al. Breast Cancer Classiﬁcation Using Statistical Features and Fuzzy Classiﬁcation of Thermograms // Proceedings of the 2007 IEEE International Fuzzy Systems Conference, London, UK, 23-26 July 2007; pp. 1-5.
780. Schaefer G., Závišek M., Nakashima T. Thermography based breast cancer analysis using statistical features and fuzzy classification // Pattern Recognition. 2009;42(6):1133-1137. <https://doi.org/10.1016/j.patcog.2008.08.007>
781. Schulte-Uebbing C. MammoVision – An Integrative Breast Cancer Prevention and Diagnostic Method (abstract) // Thermology International 2015, 25(1): 21.
782. Schwartz B. Rethinking Breast Thermography Dogma // Pan American Journal of Medical Thermology 2015; 2(2): 94-96.
783. Schwartz R.G., Brioschi M.L., Horner C. et al. The American Academy of Thermology Guidelines for Breast Thermology 2021 // Pan American Journal of Medical Thermology. January 2022;8:e2021003. 13 pp. DOI: [10.18073/pajmt.2021.8.003](http://dx.doi.org/10.18073/pajmt.2021.8.003)
784. Schwartz R.G., Brioschi M.L., Pittman J. et al. Guidelines for Breast Thermography // Pan American Journal of Medical Thermology. June 2015;2(1):26-34. DOI: [10.18073/2358-4696/pajmt.v2n1p26-34](http://dx.doi.org/10.18073/2358-4696/pajmt.v2n1p26-34)
785. [Sechter A.I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sechter%20AI%5BAuthor%5D&cauthor=true&cauthor_uid=3012626)., [Sterlin J.G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sterlin%20JuG%5BAuthor%5D&cauthor=true&cauthor_uid=3012626)., [Zavrazina I.N](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zavrazina%20IN%5BAuthor%5D&cauthor=true&cauthor_uid=3012626)., [Ginzburg L.I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ginzburg%20LI%5BAuthor%5D&cauthor=true&cauthor_uid=3012626). New methods of digital evaluation of thermograms of breast cancer // [Radiol Diagn (Berl).](https://www.ncbi.nlm.nih.gov/pubmed/3012626) 1986;27(2):267-270. [in German] PMID: 3012626
786. Sekine H., Kobayashi M., Honda C. et al. Skin Reactions after Breast-conserving Therapy and Prediction of Late Complications Using Physiological Functions // Breast Cancer 2000 Apr 25; 7 (2): 142-148.
787. Selle J.J., Shenbagavalli A., Sriraam N. et al. Automated recognition of ROIs for breast thermograms of lateral view – a pilot study // Quantitative InfraRed Thermography Journal. 2018. 15. P. 194-213. DOI: 10.1080/17686733.2018.1426137
788. Sepper A., Piana A. Thermographic Screening of Breasts and Internal Genitalia Researchers // The Journal of the Professional Academy of Clinical Thermology (PACT), Spring Edition 2013. 4 pp. <http://www.medicalthermology.org/pdf/PACT%20Research%20Study.pdf>
789. Serrano R.C., Motta L., Batista M., Conci A. Using a new method in thermal images of diagnosis early breast cancer // Int J Comput Appl 2011;11:540-545.
790. Sforza M., Ballerini A., Russo R. et al. Termografia a contatto in senologia. Revisione critica [Contact thermography in breast pathology. A critical review] // Minerva Chir. 1991 Apr 30;46(8):375-377. [in Italian]. PMID: 1870737
791. Shahari S., Wakankar A. Color analysis of thermograms for breast cancer detection // 2015 International Conference on Industrial instrumentation and control (ICIC), IEEE, pp. 1577-1581.
792. Shanmugam S., Govindasamy G., Susikar S., Palaniyandi M. Thermo mammogram as a tool to assess response to neoadjuvant chemotherapy in breast carcinoma // Indian Journal of Medical and Paediatric Oncology 2019; 40 (5): S25-S32.
793. Shaber G.S., Nerlinger R.E., Feig S.A. et al. Thermography to detect breast cancer (letter) // N E J Med, 1976, 295, 1082.
794. Sharma A., Dua G., Mulaveesala R. Breast cancer detection using frequency modulated thermal wave imaging // Imaging Science Journal The, October 2019. DOI: 10.1080/13682199.2019.1679442
795. Shi G., Han F., Wang L. et al. Q-r curve of thermal tomography and its clinical application on breast tumor diagnosis // Biomed. Opt. Express 2015. 6, 1109-1123. doi: 10.1364/BOE.6.001109.
796. Shi G.L., Han F., Liang C.W. et al. A novel method of thermal tomography tumor diagnosis and its clinical practice // Applied Thermal Engineering. 2014; 73: 408-15. doi: 10.1016/j.applthermaleng.2014.07.074
797. Shi G.L., Wang L., Han F. et al. Diagnosis of breast tumor using thermal tomography q-r curve // J Biomed Opt. 2015; 20: 068001 (20, 6 – ?). doi: 10.1117/1.JBO.20.6.068001
798. Sickles E.A. Breast imaging: a view from the present to the future // Diagn Imaging Clin Med. 1985;54(3-4):118-125. PMID: 3896613
799. Silva L.F. Uma Analise Hibrida para Deteccao de Anomalias da Mama usando Series Temporais de Temperatura. Teses Doutoral, Instituto de Computacao, Universidade Federal Fluminense, Niteroi, RJ, Brasil, 111 p., 2015. [in Portuguese]
800. Silva L.F., Oliveira G.O.S., Silva J.B. Análise de séries temporais de sinais térmicos da mama para detecção de anomalias // Conference paper. Research Gate, RJ, January 2014.
801. Silva L.F., Saade D.C.M., Sequeiros G.O et al. A new database for breast research with infrared image // Journal of Medical Imaging and Health Informatics 2014; 4 (1): 92-100. 0. [https://doi.org/10.1166 /jmihi.2014.1226](https://doi.org/10.1166%20/jmihi.2014.1226)
802. Silva L.F., Saade D.C. M., Silva G.O.S.O. et al. A new database for breast research with infrared image // Journal of Medical Imaging and Health Informatics, vol. 4, no. 1, pp. 92-100, 2014.
803. Silva L.F., Santos A.A.S., Bravo R.S. et al. Hybrid analysis for indicating patients with breast cancer using temperature time series // Computer Methods and Programs in Biomedicine 2016; 130: 142-153. https://doi.org/10.1016/j.cmpb.2016.03.002
804. Silva L.F., Sequeiros G., Santos M.L. et al. Thermal signal analysis for breast cancer risk verification // Proceedings of the World Congress on Medical and Health Informatics (MEDINFO2015), São Paulo, Brazil, 19-23 August 2015; Volume 216, pp. 746-750. PMID: 26262151
805. Silva T.E. Uma Metodologia de Auxilio ao Diagnostico de Doencas de Mama a Partir de Termografias Dinamicas. PhD Thesis, Federal Fluminense University. Niteroi, Rio de Janeiro, Brazil, 2015. [in Portuguese]
806. Silva T.A., Lincoln F., Muchaluat-Saade D.C., Conci A. A computational method to assist the diagnosis of breast disease using dynamic thermography // Sensors. 2020;20(14):3866. https://doi.org/10.3390/s20143866
807. [Simpson H.W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Simpson%20HW%5BAuthor%5D&cauthor=true&cauthor_uid=6762544)., [Wilson D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wilson%20D%5BAuthor%5D&cauthor=true&cauthor_uid=6762544)., [Griffiths K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Griffiths%20K%5BAuthor%5D&cauthor=true&cauthor_uid=6762544). et al. Thermorhythmometry of the breast: a review to 1981 // [Prog Clin Biol Res.](https://www.ncbi.nlm.nih.gov/pubmed/6762544) 1982;107:133-154. PMID: 6762544
808. Singh D., Singh A.K. Role of Image Thermography in Early Breast Cancer Detection – Past, Present and Future // Computer Methods and Programs in Biomedicine; September 2019. 183:105074. DOI: 10.1016/j.cmpb.2019.105074
809. Smith R.A., Saslow D., Sawyer K.A. et al. American Cancer Society (ACS) Guidelines for Breast Cancer Screening // CA Cancer J Clin. 2003; 53 (3): 141-169.
810. Solano Ch.R. Thermography – Renewed Interest // The American Journal of Clinical Chiropractic, April 2005, Vol. 15, Iss. 2, 2 p.
811. Soura P., Debotosh B., Mita N. Wavelet Based Thermogram Analysis for BC Detection // IEEE Int. Sym. on Advanced Computing and Communication, 2015, pp. 205-212.
812. Souza G.A.G.R., Brioschi M., Vargas J.V.C. et al. Reference breast temperature: proposal of an equation // Einstein (San Paulo). December 2015;13(4):518-524. DOI: [10.1590/S1679-45082015AO3392](http://dx.doi.org/10.1590/S1679-45082015AO3392)
813. Spitalier J.M., Clerc S., Levraud J. et al. Thermography and future of operable breast cancer // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1-2, 100-106.
814. Spitalier J.M., Giraud D., Altschuler C. et al. Does Infrared Thermography Truly Have a Role in Present Day Breast Cancer Management? // Biomedical Thermology, 1982. P. 269-278.
815. Spitalier J.M., Santamaria F., Ayme Y. et al. Infrared thermography and non palpar breast cancer // 6th Seminar of dynamic telethermography, Marceilles, may 24-27, 1977 / Acta Thermographica, 1978, 3, 1-2, 34-38.
816. Sree V., Ng E.Y-K., Acharya R.U., Holmes J. Evaluation of First Warning Systems Circadian Biometric Recorder TM, a wearable breast cancer detection device – A Predictive Analytics Paradigm // Internal Report @ 2014© Cyrcadia Health, Inc.
817. Sree V., Ng E.Y-K., Acharya R.U., Tan W. Breast imaging systems: A review and comparative study // Journal of Mechanics in Medicine and Biology, 2010. 10: 5-34.
818. Srinivasan S.S., Swaminathan R. Segmentation of breast tissues in infrared images using modiﬁed phase based level sets // Biomedical Informatics and Technology. Springer, pp. 161-174, 2014.
819. Stark A.M. The significance of an abnormal breast thermogram // Acta Thermographica, 1976, 1, 33-37.
820. Stark A.M. The value of risk factors in screening for breast cancer // Eur J Surg Oncol. 1985 Jun;11(2):147-150. PMID: 4007172
821. Stark A.M., Way S. The use of Thermovision in the Detection of Breast Cancer // Cancer. Jun 1974; 33 (6): 1664-1670.
822. Stark A.M., Way S. The screening of well women for the early detection of breast cancer using clinical examination with thermography and mammography // Cancer. Jun 1974; 33 (6): 1671-1679.
823. Steenackers G., Peeters J., Parizel P., Tjalma W. Application of passive infrared thermography for DIEP flap breast reconstruction // 14th Quantitanive InfraRed Thermography Conference (QIRT-2018). Berlin, Germany, June 24-29, 2018. P7, 5 pp.
824. Steenackers G., Verstockt J., Cloostermans B. Infrared Thermography for DIEP Flap Breast Reconstruction. Part I: Measurements // Proceedings 2019, 27, 48. doi: 10.3390/proceedings2019027048
825. [Sterns E.E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sterns%20EE%5BAuthor%5D&cauthor=true&cauthor_uid=7083138)., [Curtis A.C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Curtis%20AC%5BAuthor%5D&cauthor=true&cauthor_uid=7083138)., [Miller S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Miller%20S%5BAuthor%5D&cauthor=true&cauthor_uid=7083138)., [Hancock J.R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hancock%20JR%5BAuthor%5D&cauthor=true&cauthor_uid=7083138). Thermography in breast diagnosis // [Cancer.](https://www.ncbi.nlm.nih.gov/pubmed/7083138) 1982 Jul 15;50(2):323-325. PMID: 7083138
826. [Sterns E.E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sterns%20EE%5BAuthor%5D&cauthor=true&cauthor_uid=2001557)., [Zee B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Zee%20B%5BAuthor%5D&cauthor=true&cauthor_uid=2001557). Thermography as a predictor of prognosis in cancer of the breast // [Cancer.](https://www.ncbi.nlm.nih.gov/pubmed/2001557) 1991 Mar 15;67(6):1678-1680. PMID: 2001557
827. Sterns E.E., Zee B., Sen Gupta J. et al. Thermography: its relation to pathologic characteristics, vascularity, proliferation rate and survival of patients with invasive ductal carcinoma of the breast // Cancer 1996; 77(7):1324-1328.
828. [Strax P](https://www.ncbi.nlm.nih.gov/pubmed/?term=STRAX%20P%5BAuthor%5D&cauthor=true&cauthor_uid=14237520). Thermography in mass screening for breast cancer // [Ann N Y Acad Sci.](https://www.ncbi.nlm.nih.gov/pubmed/14237520) 1964 Oct 9;121:282. PMID: 14237520
829. Sudarsan N., Kottapurath A., Antony L. et al. A Computational Method for the Estimation of the Geometrical and Thermophysical Properties of Tumor Using Contact Thermometry // Journal of Medical Devices. June 2021;15(3). DOI: [10.1115/1.4051517](http://dx.doi.org/10.1115/1.4051517)
830. Sudharsan N.M., Ng E.Y.K. Parametric optimization for tumour identification: Bioheat equation using ANOVA and the Taguchi method // Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine, 2000. 214:5, P. 505-512. <[Crossref](https://doi.org/10.1243/0954411001535534)>
831. Sudharsan N.M., Ng E.Y.K., Teh S.L. Surface Temperature Distribution of a Breast With and Without Tumour // [Computer Methods in Biomechanics and Biomedical Engineering](https://www.tandfonline.com/toc/gcmb20/current) 1999. V. 2, [Is. 3](https://www.tandfonline.com/toc/gcmb20/2/3). P. 187-199.
832. Suganthi S.S., Ramakrishnan S. Analysis of breast thermograms using gabor wavelet anisotropy index // Journal of Medical Systems 2014; 38 (9):1-7. Art. No. 101. [[CrossRef]](http://dx.doi.org/10.1007/s10916-014-0101-6)
833. Suganthi S., Ramakrishnan S. Semi-automatic segmentation of breast thermograms using variational level set method // 15th International Conference on Biomedical Engineering. Springer, 2014, Vol. 43, pp. 231-234.
834. Suganthi S., Ramakrishnan S. Anisotropic diffusion filter based edge enhancement for segmentation of breast thermogram using level sets // Biomedical Signal Processing and Control, 2014;10:128-136. [https://doi.org/10.1016 /j.bspc.2014.01.008](https://doi.org/10.1016%20/j.bspc.2014.01.008)
835. Swearingen A.G. Thermography: report of the radiographic and thermographic examinations of the breasts of 100 patients // Radiology. 1965;85:818-824.
836. Szu H., Miao L., Qi H. Thermodynamic free-energy minimization for unsupervised fusion of dual-color infrared breast images // Proc. SPIE 6247, Independent Component Analyses, Wavelets, Unsupervised Smart Sensors, and Neural Networks IV, 62470P (17 April 2006). <https://doi.org/10.1117/12.670684>
837. Tahmooresi M., Remondo R., Alcober J. Breast Cancer Detection Using Machine Learning with Thermograms in an Edge Computing Scenario // MobiSys '21: The 19th Annual International Conference on Mobile Systems, Applications, and Services, June 2021. DOI: [10.1145/3469258.3469850](http://dx.doi.org/10.1145/3469258.3469850)
838. Tan J.M.Y., Ng E.Y-K., Acharya R.U. et al. Comparative Study on the use of Analytical Software to Identify the Different Stages of Breast Cancer using Discrete Temperature Data // Journal of Medical Systems, Springer, V. 33, N 2. 2009, P. 141-153. DOI: 10.1007/s10916-008-9174-4
839. Tan T.Z., Quek C., Ng G.S., Ng E.Y.K. A novel cognitive interpretation of breast cancer thermography with complementary learning fuzzy neural memory structure // Expert Syst. Appl. 2007. 33(3):652-666.
840. Tang X., Ding H. Asymmetry Analysis of Breast Thermograms with Morphological Image Segmentation // 2005 IEEE Engineering in Medicine and Biology 27th Annual Conference, 2005. P. 1680-1683.
841. Tang X., Ding H., Yuan Yun-e, Wang Q. Morphological measurement of localized temperature increase amplitudes in breast infrared thermograms and its clinical application // Biomedical Signal Processing and Control, 2008. 3:4, P. 312-318. <[Crossref](https://doi.org/10.1016/j.bspc.2008.04.001)>
842. Tello-Mijares S., Woo F., Flores F. Breast Cancer Identification via Thermography Image Segmentation with a Gradient Vector Flow and a Convolutional Neural Network // Journal of Healthcare Engineering 2019, art. no. 9807619. pp. 12-19. doi:10.1155/2019/9807619
843. [Tetti A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tetti%20A%5BAuthor%5D&cauthor=true&cauthor_uid=7393483)., [Simonetta R](https://www.ncbi.nlm.nih.gov/pubmed/?term=Simonetta%20R%5BAuthor%5D&cauthor=true&cauthor_uid=7393483)., [Tetti C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tetti%20C%5BAuthor%5D&cauthor=true&cauthor_uid=7393483). Combined xeromammography and thermography in breast diagnosis // [Minerva Ginecol.](https://www.ncbi.nlm.nih.gov/pubmed/7393483) 1980 May;32(5):379-86. [in Italian] PMID: 7393483
844. Thermal Assessment of Breast Health. (Gautherie M. et al., eds). MTP Press, Ltd. Lancaster, England, July 1984.
845. Thibault de Boesinghe L., de. The value of thermography for the diagnosis, prognosis and surveillance of non-palpable breast cancer // J Belge Radiol. Oct 1990; 73 (5): 375-378.
846. Thiessen F.E.F., Tondu T., Cloostermans B. et al. Dynamic InfraRed Thermography (DIRT) in DIEP-flap breast reconstruction: A review of the literature // European Journal of Obstetrics and Gynecology and Reproductive Biology 2019; 242: 47-55.
847. Thiessen F., Tondu T., Vermeersch N. et al. Dynamic infrared thermography (DIRT) in Deep Inferior Epigastric Perforator (DIEP) flap breast reconstruction: standardization of the measurement set-up // December 2019. DOI: [10.21037/gs.2019.12.09](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.21037%2Fgs.2019.12.09?_sg%5B0%5D=hmGQNMiNe7nxfhiTTKyyR7dEPow4wYYA16X2M83hlwjwKHWf-3vNPMFGZ5rEJC2hNrvyALIIx5vd1kU5Ojnc87R4hA.xEM2yP-vo1eacL5h5vv5JqlS3JgHQTPz-HRUIWi5MwX6rMMEdOXPihIR4QXz4zmdHrNZuxQDWi0KcrdRa057oA)
848. Thiessen F.E.F., Vermeersch N., Tondu T. et al. Dynamic Infrared Thermography (DIRT) in DIEP flap breast reconstruction: A clinical study with a standardized measurement setup // Eur J Obstet Gynecol Reprod Biol. 2020 Sep;252:166-173. doi: 10.1016/j.ejogrb.2020.05.038
849. [Threatt B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Threatt%20B%5BAuthor%5D&cauthor=true&cauthor_uid=6931543)., [Norbeck J.M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Norbeck%20JM%5BAuthor%5D&cauthor=true&cauthor_uid=6931543)., [Ullman N.S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ullman%20NS%5BAuthor%5D&cauthor=true&cauthor_uid=6931543). et al. Thermography and breast cancer an analysis of a blind reading // [Ann N Y Acad Sci.](https://www.ncbi.nlm.nih.gov/pubmed/6931543) 1980;335:501-527 (519?). PMID: 6931543
850. Tinozzi S., Rovati L., Valesi M.G. La nostra esperienza sull'uso della termografia a contatto nella patologia mammaria (Nota preventiva) [Our experience with the use of contact thermography in breast pathology (preliminary note)] // Chir Ital. 1982 Feb;34(1):48-54. [in Italian]. PMID: 7083432
851. Tiwari D., Dixit M., Gupta K. Deep Multi-View Breast Cancer Detection: A Multi-View Concatenated Infrared Thermal Images Based Breast Cancer Detection System Using Deep Transfer Learning // Traitement du Signal. December 2021;38(6):1699-1711. DOI: [10.18280/ts.380613](http://dx.doi.org/10.18280/ts.380613)
852. Torres-Galván J.C., Guevara E., González F.J. Comparison of Deep Learning Architectures For PreScreening of Breast Cancer Thermograms // Conference: 2019 Photonics North (PN), May 2019. pp. 2-3. DOI: 10.1109/PN.2019.8819587
853. Torres-Galván J.C., Guevara E., Kolosovas E.S. et al. Deep convolutional neural networks for classifying breast cancer using infrared thermography // Quantitative InfraRed Thermography Journal. May 2021. DOI: [10.1080/17686733.2021.1918514](http://dx.doi.org/10.1080/17686733.2021.1918514)
854. Torres-Peralta R., Cirett-Galán F., Chernov V. et al. Error detection and correction in thermographic images for time series analysis in dynamic infrared imaging // Thermology international 2015, 25 (3): 99-100.
855. [Tricorie J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tricorie%20J%5BAuthor%5D&cauthor=true&cauthor_uid=5038475)., [Mariel L](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mariel%20L%5BAuthor%5D&cauthor=true&cauthor_uid=5038475)., [Amiel J.P](https://www.ncbi.nlm.nih.gov/pubmed/?term=Amiel%20JP%5BAuthor%5D&cauthor=true&cauthor_uid=5038475). Plate thermography and diagnosis of breast diseases // [J Radiol Electrol Med Nucl.](https://www.ncbi.nlm.nih.gov/pubmed/5038475) 1972 Jan;53(1):13-16. [in French] PMID: 5038475
856. Trongtirakul T., Oulefki A., Agaian S., Chiracharit W. Enhancement and segmentation of breast thermograms // Proc. SPIE 11399, Mobile Multimedia/Image Processing, Security, and Applications 2020, 113990F (21 April 2020). <https://doi.org/10.1117/12.2554594>
857. Ulmer H.U. Der Wert der Thermographie bei der Diagnostik des Mammakarzinoms und bei der Selektion von Risikokollektiven [The value of thermography in the diagnosis of breast cancer and in the selection of risk groups] // Geburtshilfe Frauenheilkd. 1988 Nov;48(11):757-762. [in German]. doi: 10.1055/s-2008-1026622
858. [Ulmer H.U](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ulmer%20HU%5BAuthor%5D&cauthor=true&cauthor_uid=6431547)., [Würthner K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Würthner%20K%5BAuthor%5D&cauthor=true&cauthor_uid=6431547)., [Lüdecke K.M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lüdecke%20KM%5BAuthor%5D&cauthor=true&cauthor_uid=6431547). Comparison of microwave and infrared thermography in detecting malignant breast tumors // [Rofo.](https://www.ncbi.nlm.nih.gov/pubmed/6431547) 1984 Aug;141(2):208-211. [in German] PMID: 6431547 DOI: [10.1055/s-2008-1053118](https://doi.org/10.1055/s-2008-1053118)
859. Umadevi V., Raghavan S.V., Jaipurkar S. Interpreter for breast thermogram characterization // Biomedical Engineering and Sciences (IECBES), Proc. 2010 IEEE EMBS Conf. Biomed. Eng. Sci. IECBES 2010, vol. 1, no. December, pp. 150-154. doi: 10.1109/IECBES.2010.5742218
860. Umadevi V., Raghavan S.V., Jaipurkar S. Framework for estimating tumour parameters using thermal imaging // Indian J Med Res November 2011, 134, pp 725-731.
861. [Uribe A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Uribe%20A%5BAuthor%5D&cauthor=true&cauthor_uid=6085412)., [Astorquiza J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Astorquiza%20J%5BAuthor%5D&cauthor=true&cauthor_uid=6085412). Experience in thermography as a diagnostic method in breast pathology // [Rev Chil Obstet Ginecol.](https://www.ncbi.nlm.nih.gov/pubmed/6085412) 1981;46(5):231-240. PMID: 6085412 [in Spanish]
862. [Uribe A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Uribe%20A%5BAuthor%5D&cauthor=true&cauthor_uid=6927144)., [Astorquiza J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Astorquiza%20J%5BAuthor%5D&cauthor=true&cauthor_uid=6927144). Thermographic diagnostic correlation and histopathological study in non-malignant pathology of the breast // [Rev Chil Obstet Ginecol.](https://www.ncbi.nlm.nih.gov/pubmed/6927144) 1981;46(5):278-285. PMID: 6927144 [in Spanish]
863. [Uribe A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Uribe%20A%5BAuthor%5D&cauthor=true&cauthor_uid=7184065)., [Astorquiza J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Astorquiza%20J%5BAuthor%5D&cauthor=true&cauthor_uid=7184065). [Thermographic diagnosis of breast carcinoma] // [Rev Chil Obstet Ginecol.](https://www.ncbi.nlm.nih.gov/pubmed/7184065) 1982;47(3):167-173. PMID: 7184065 [in Spanish]
864. U.S. Food and Drug Administration (FDA). Breast thermography not a substitute for mammography. Silver Spring, MD: FDA; June 2, 2011. Available at: http://www.fda.gov/NewsEvents/Newsroom/PressAnnouncements/ucm257633.htm. Accessed January 4, 2012.
865. [Usuki H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Usuki%20H%5BAuthor%5D&cauthor=true&cauthor_uid=3249109). Evaluation of the thermographic diagnosis of breast disease: relation of thermographic findings and pathologic findings of cancer growth // [Nihon Gan Chiryo Gakkai Shi.](https://www.ncbi.nlm.nih.gov/pubmed/3249109) 1988 Dec 20;23(11):2687-2695. [in Japanese] PMID: 3249109
866. Usuki H. Advantage of subtraction thermography in the diagnosis of breast disease // Biomed. Thermol. 1991; 11: 286-291.
867. Usuki H. et al. Relationship Between Thermographic Observations of Brest Tumors and the DNA Indices Obtained by Flow Cytometry // Biomedical Thermololgy, 1990, 10(4) 282-285.
868. Usuki H. et al. What Kinds of Non-Palpable Breast Cancer Can Be Detected by Thermography? // Biomedical Thermololgy, 1998, 18(4) 8-12.
869. Usuki H. et al. Thermographic Examination for Carcinoma // Biomedical Thermololgy, 2002, 21(4) 1-7.
870. [Usuki H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Usuki%20H%5BAuthor%5D&cauthor=true&cauthor_uid=3747159)., [Takashima S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Takashima%20S%5BAuthor%5D&cauthor=true&cauthor_uid=3747159)., [Saeki H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Saeki%20H%5BAuthor%5D&cauthor=true&cauthor_uid=3747159)., [Moriwaki S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Moriwaki%20S%5BAuthor%5D&cauthor=true&cauthor_uid=3747159). Thermographic diagnosis of breast disease // [Gan No Rinsho.](https://www.ncbi.nlm.nih.gov/pubmed/3747159) 1986 Aug;32(9):958-960. [in Japanese] PMID: 3747159
871. Valdagni C. The case-finding of mammary carcinoma // International Meeting «Giornate Romane di Termografia». Rome, Dec 2-3 1977 / Acta Thermographica, 1977, 2, 3, 179.
872. Vardasca R. A review on the role of medical thermography in breast cancer imaging // Thermology International 2016; 26 (3): 75-79.
873. Vasconcelos S., Borchartt T.B., Resmini R. et al. On the breast reconstruction by thermal images // Thermol. Int. 2010. 20(4), 134-135.
874. Venkataramani K., Mestha L.K., Ramachandra L. et al. Semi-automated breast cancer tumor detection with thermographic video imaging // Engineering in Medicine and Biology Society (EMBC), 2015 37th Annual International Conference of the IEEE, pp. 2022-2025. IEEE, 2015.
875. Verstockt J., Thiessen F., Cloostermans B. et al. DIEP Flap Breast Reconstructions: Thermographic Assistance as a Possibility for Perforator Mapping and Improvement of DIEP Flap Quality // Applied Optics. April 2020; 59(17). DOI: [10.1364/AO.388351](http://dx.doi.org/10.1364/AO.388351)
876. Verstockt J., Verspeek S., Thiessen F. et al. Dynamic Infrared Thermography (DIRT) in Biomedical Applications: DIEP Flap Breast Reconstruction and Skin Cancer // Eng. Proc. 2021, 8, 3. https://doi.org/10.3390/engproc 2021008003
877. Verzini L., Romani F., Talia B. Thermographic variations in the breast during the menstrual cycle // Acta Thermographica, 1977, 2, 3,143-149.
878. Vieira R.J.S., Esteves V.F. Prevenção do câncer de mama: mito ou realidade? // Prática Hospitalar. 2005;40:77-82. [in Portuguese]
879. Villalobos-Montiel A.J., Chacon-Murguia M.I., Calderon-Contreras J.D., Ortega-Maynez L. Automatic Segmentation of Regions of Interest in Breast Thermographic Images // Pattern Recognition. Springer International Publishing, 2015. S. 135-144. <https://doi.org/10.1007/978-3-319-19264-2_14>
880. Vogler W.R., Powell R.W. A clinical evaluation of thermography and heptyl aldehyde in breast cancer detection // Cancer research. 1959;19(2):207-209.
881. Von Foumier D., Kubli F., Klapp J. et al. Infrared-thermography and breast cancer doubling time // Acta Thermograph 3:107, 1978.
882. Von Foumier D., Kuttig H., Gurland S., Poser N. Auswetung von Thermogrammen mit dem Computer in der Mammacarzinom Diagnostik // Strahlentherapie, 1973, 145, 406-414. [in German]
883. Von Kratochwil A., Kolb R., Stöger H. et al. Moderne Methoden der Mammadiagnostik [Modern methods in the diagnosis of breast disease (author's transl)] // Wien Klin Wochenschr. 1975 Jan 24;87(2):47-52. [in German]. PMID: 1169865
884. Vreugdenburg T.D., Willis C.D., Mundy L., Hiller J.E. A systematic review of elastography, electrical impedance scanning, and digital infrared thermography for breast cancer screening and diagnosis // Breast Cancer Res Treat. 2013; 137: 665-676. PMID: 23288346 DOI: [10.1007/s10549-012-2393-x](https://doi.org/10.1007/s10549-012-2393-x)
885. Walker D., Kaczor T. Breast thermography: History, theory, and use // Natural Medicine Journal, Vol. 4, No. 7, Jul. 2012.
886. [Wallace J.D.](https://www.ncbi.nlm.nih.gov/pubmed/?term=WALLACE%20JD%5BAuthor%5D&cauthor=true&cauthor_uid=14252894), [Goldman A](https://www.ncbi.nlm.nih.gov/pubmed/?term=GOLDMAN%20A%5BAuthor%5D&cauthor=true&cauthor_uid=14252894)., [Dodd G](https://www.ncbi.nlm.nih.gov/pubmed/?term=DODD%20G%5BAuthor%5D&cauthor=true&cauthor_uid=14252894). et al. Rapid scanning thermography in suspect breast evaluation // [Radiology.](https://www.ncbi.nlm.nih.gov/pubmed/14252894) 1965 Jan;84:132. PMID: 14252894 DOI: [10.1148/84.1.132](https://doi.org/10.1148/84.1.132)
887. Wakankar A.T., Suresh G.R. Automatic diagnosis of breast cancer using thermographic color analysis and SVM classifier // Adv Intell Syst Comput. (2016) 21-32. <https://doi.org/10.1007/978-3-319-47952-1_2>
888. Wakankar A.T., Suresh G.R., Ghugare A. Automatic diagnosis of breast abnormality using digital IR camera // Proceedings of the International Conference on Electronic Systems, Signal Processing and Computing Technologies, Januray 2014.
889. Wang J., Chang K.-J., Chen C.-Y. et al. Evaluation of the diagnostic performance of infrared imaging of the breast: a preliminary study // Biomed Eng Online. 2010;9:3. <https://doi.org/10.1186/1475-925X-9-3>
890. Wang J., Shih T.T.F., Yen R.F. et al. The Association of Infrared Imaging Findings of the Breast with Hormone Receptor and Human Epidermal Growth Factor Receptor 2 Status of Breast Cancer //Academic Radiology, 2011, vol. 18, no. 2, pp. 212-219.
891. Wang L. Early diagnosis of breast cancer // Sensors 2017. 17(7), 1-20. Art. 1572. https:// doi.org/10.3390/s17071572
892. Weum S., Mercer J.B., de Weerd L. Evaluation of dynamic infrared thermography as an alternative to CT angiography for perforator mapping in breast reconstruction: A clinical study // BMC Medical Imaging 2016; 16 (1), art no 43.
893. Whitaker I.S., Lie K.H., Rozen W.M. et al. Dynamic infrared thermography for the preoperative planning of microsurgical breast reconstruction: a comparison with CTA // J. Plast. Reconstr. Aesthet. Surg. 65 (1) (Jan. 2012) 130-132.
894. Williams K.L. Influence of hormones on the temperature os the skin overlying primary cancer of the breast and secondary deposits // Ann Rep Brit Emp Cancer Camp. 1967, 454.
895. Williams K.L., Phillips B.H., Jones P.A. et al. Thermography in screening for breast cancer // J Epidemiol Commun Health 1990; 44: 112-113. PMID: 20452740 DOI: [10.1016/j.ejso.2010.04.003](https://doi.org/10.1016/j.ejso.2010.04.003)
896. Williams K.L., Williams F.J., Handley R.S. Infrared thermometry in the diagnosis of breast disease // Lancet. 1961;23(2):1378-1381.
897. [Wilson D.W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wilson%20DW%5BAuthor%5D&cauthor=true&cauthor_uid=6600022)., [George D](https://www.ncbi.nlm.nih.gov/pubmed/?term=George%20D%5BAuthor%5D&cauthor=true&cauthor_uid=6600022)., [Mansel R.E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mansel%20RE%5BAuthor%5D&cauthor=true&cauthor_uid=6600022). et al. Circadian breast skin temperature rhythms: overt and occult benign and occult primary malignant breast disease // [Chronobiol Int.](https://www.ncbi.nlm.nih.gov/pubmed/6600022) 1984;1(2):167-172. PMID: 6600022
898. [Wilson D.W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wilson%20DW%5BAuthor%5D&cauthor=true&cauthor_uid=6641367)., [Griffiths K](https://www.ncbi.nlm.nih.gov/pubmed/?term=Griffiths%20K%5BAuthor%5D&cauthor=true&cauthor_uid=6641367)., [Halberg F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Halberg%20F%5BAuthor%5D&cauthor=true&cauthor_uid=6641367). et al. Breast skin temperature rhythms in relation to ovulation // [Chronobiologia.](https://www.ncbi.nlm.nih.gov/pubmed/6641367) 1983 Jul-Sep;10(3):231-243. PMID: 6641367
899. [Wilson D.W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Wilson%20DW%5BAuthor%5D&cauthor=true&cauthor_uid=6851763)., [Phillips M.J](https://www.ncbi.nlm.nih.gov/pubmed/?term=Phillips%20MJ%5BAuthor%5D&cauthor=true&cauthor_uid=6851763)., [Holliday H.W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Holliday%20HW%5BAuthor%5D&cauthor=true&cauthor_uid=6851763). et al. Prolactin and breast skin temperature rhythms in postmenopausal women with primary breast cancer // [Chronobiologia.](https://www.ncbi.nlm.nih.gov/pubmed/6851763) 1983 Jan-Mar;10(1):21-30. PMID: 6851763
900. Winter J., Stein M.A. Computer image processing techniques for automate breast thermographm interpretation // Comput Biomed Rs. 1973, 6, 522-529.
901. Wishart G.C., Campisi M., Boswell M. et al. The accuracy of digital infrared imaging for breast cancer detection in women undergoing breast biopsy // Eur J Surg Oncol. 2010 Jun; 36(6):535-540. <https://doi.org/10.1016/j.ejso.2010.04.003>
902. Women’s Health Resource Institute. Beware of Limitations for Breast Thermography. <http://www.womenshealth.northwestern.edu/blog/beware-limitations-breast-thermograpy> (Accessed on 11 April 2018).
903. Wright C., Morris J. Breast Thermal Imaging: Does it have a role in the diagnosis of breast disease? // Thermology International. August 2022;32(3):45-52.
904. Wright T., McGechan A. Breast cancer: new technologies for risk assessment and diagnosis // Mol Diagn. 2003;7(1):49-55. doi: 10.1007/BF03260021
905. Wu Q., Li J., Sun S. et al. Thermal tomography for monitoring tumor response to neoadjuvant chemotherapy in women with locally advanced breast cancer // Oncotarget, 2017, Vol. 8, (No. 40), pp: 68974-68983. www.impactjournals.com/oncotarget/
906. Wu L.A., Kuo W.H., Chen C.Y. et al. The association of infrared imaging findings of the breast with prognosis in breast cancer patients: an observational cohort study // BMC Cancer. 2016;16:541. <https://doi.org/10.1186/s12885-016-2602-9>
907. Yadav P., Jethani V. Breast Thermograms Analysis for Cancer Detection Using Feature Extraction and Data Mining Technique // Proc. Int. Conf. Adv. Inf. Commun. Technol. Comput. - AICTC ’16, pp. 87-91, 2016.
908. Yadav P., Jethani V. Breast thermograms analysis for cancer detection using feature extraction and data mining technique // ACM Int. Conf. Proceeding Ser., 2016, doi: 10.1145/2979779.2979866
909. Yahara T., Koga T., Yoshida Sh. et al. Relationship between microvessel density and thermographic hot areas in breast cancer // Surg Today, January 2003 (Aug. 2016?). 33 (4): 243-248.
910. Yaneli A.A., Nicandro C.R., Efren M.M. et al. Assessment of bayesian network classifiers as tools for discriminating breast cancer pre-diagnosis based on three diagnostic methods // Vol. 7629. Proceedings of the 11th Mexican International Conference on Advances in Artificial Intelligence. 2012. p. 419-431.
911. Yang H.Q., Lin Q.Y., Ye Z. et al. Finite element thermal analysis of breast with tumor and its comparison with thermography // Proc. SPIE 6826, Optics in Health Care and Biomedical Optics III, 68260T (18 January 2008). <https://doi.org/10.1117/12.756303>
912. Yang H.Q., Lin Q.Y., Ye Z. et al. Numerical simulation of thermograpy for breast tumor detection // Proc. SPIE 6850, Multimodal Biomedical Imaging III, 685011 (14 February 2008). <https://doi.org/10.1117/12.762955>
913. Yang H.Q., Xie S.S., Lin Q.Y. et al. A new infrared thermal imaging and its preliminary investigation of breast disease assessment// Complex Medical Engineering, 2007, p. 1071-1074.
914. Yao X., Wei W., Li J. et al. A comparison of mammography, ultrasonography and far-infrared thermography with pathological results in screening and early diagnosis of breast cancer // Asian Biomedicine 2014; 8 (1): 11-19.
915. Yassin N.I., Omran S., El Houby E.M. et al. Machine learning techniques for breast cancer computer aided diagnosis using different image modalities: A systematic review // Computer methods and programs in biomedicine. 2018;156:25-45.
916. Yokoe T., Ishida T., Ogawa T. et al. [Role of cancer thermography for detection of breast cancer] // Gan No Rinsho. 1990 Jul;36(8):885-889. [in Japanese]. PMID: 2366324
917. Yousefi B., Akbari H., Maldague X.P.V. Detecting Vasodilation as Potential Diagnostic Biomarker in Breast Cancer Using Deep Learning-Driven Thermomics // Biosensors, Oct 2020, 10, 164; 18 pp. doi:10.3390/bios10110164
918. Yousefi B., Castanedo C.I., Maldague X.P.V. Thermal-driven biomarkers for breast cancer screening using dynamic infrared imaging modality // 2020 Quantitative InfraRed Thermography. January 2020. 5 pp. DOI: 10.21611/qirt.2020.146
919. Yuan C., Wang C., Song S.T. Thermal texture mapping in breast cancer // Chinese Journal of Medical Imaging and Technologies, vol. 16, no. 1, pp. 7-10, 2006.
920. Yuan Y., Wang Q., Tan Y. et al. Analysis of breast diseases examination with thermal texture mapping, mammography and ultrasound // Proceedings of the 26th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, pp. 1166-1169, San Francisco, CA, 2004.
921. Zadeh H.G., Haddadnia J., Ahmadinejad N., Baghdadi M.R. Assessing the potential of thermal imaging in recognition of breast cancer // Asian Pacific Journal of Cancer Prevention 2016; 16 (18): 8619-8623.
922. Zadeh H.G., Haddadnia J., Hashemian M., Hassanpour K. Diagnosis of breast cancer using a combination of genetic algorithm and artificial neural network in medical infrared thermal imaging // Iran J Med Phys. 2012; 9(4):265-274.
923. Zadeh H.G., Haddadnia J., Montazeri A. A model for diagnosing breast cancerous tissue from thermal images using active contour and Lyapunov exponent // Iranian Journal of Public Health 2016; 45 (5): 657-669.
924. Zadeh H.G., Haddadnia J., Seryasat R.O., Isfahani M.S.M. Segmenting breast cancerous regions in thermal images using fuzzy active contours // EXCLI Journal. 2016; 15: 532-550. <https://doi.org/10.17179/excli2016-273>
925. Zadeh H.G., Haddadnia J., Zadeh F.J.S. et al. A review of the dedicated studies to breast cancer diagnosis by thermal imaging in the fields of medical and artificial intelligence sciences // Biomedical Research (India) 2016; 27 (2): 543-552.
926. Zadeh H.G., Kazerouni I.A., Haddadnia J. Diagnosis of breast cancer and clustering technique using thermal indicators exposed by infrared images // Journal of American Science 7.9 (2011): 281-288.
927. Zadeh H.G., Kazerouni I.A., Haddadnia J. Distinguish breast cancer based on thermal features in infrared images // Canadian Journal on Image Processing and Computer Vision. 2011. 2(6):54-58.
928. Zadeh H.G., Masoumzadeh S., Nour S. et al. Breast cancer diagnosis by thermal imaging in the fields of medical and artificial intelligence sciences: Review article // Tehran University Medical Journal 2016; 74 (6): 377-385.
929. Zadeh H.G., Montazeri A., Kazerouni I., Haddadnia J. Clustering and screening for breast cancer on thermal images using a combination of SOM and MLP // Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization, 2017, vol. 5, pp. 68-76.
930. Zadeh H.G., Pakdelazar O., Haddadnia J. Diagnosing Breast Cancer with the Aid of Fuzzy Logic Based on Data Mining of a Genetic Algorithm in Infrared Images // Middle East J. Cancer 2012, 3, 119-129.
931. Zahedi Z., Sadri S., Soltani M., Tehrani M.K. Breast diseases detection and pseudo-coloring presentation for gray infrared breast images // Proc. SPIE 8311, Optical Sensors and Biophotonics III, 831117 (29 November 2011). <https://doi.org/10.1117/12.905604>
932. Zare I., Ghafarpour A., Zadeh H.G. et al. Evaluating the thermal imaging system in detecting certain types of breast tissue masses // Biomedical Research (India) 2016; 27 (3): 670-675.
933. Zeng J., Lin L., Deng F. Infrared Thermal Imaging as a Nonradiation Method for Detecting Thermal Expression Characteristics in Normal Female Breasts in China // Infrared Physics & Technology. November 2019;104:103125. DOI: [10.1016/j.infrared.2019.103125](http://dx.doi.org/10.1016/j.infrared.2019.103125)
934. Zhang H., Li K.-Y., Sun S.-R. et al. 2008.The Value-exploration of the Clinical Breast Diagnosis by Using Thermal Tomography // Fourth International Conference on Natural Computation. 2008. P.138-142. DOI 138 DOI 10.1109/ICNC.2008.150
935. Zhao M.Y., Myrzhakhmet A., Mashekova A. et al. 3D numerical study of temperature patterns in a female breast with tumor using a realistic multi-layered model // The Bulletin The National Academy Of Sciences Of The Republic Of Kazakhstan. February 2021. 9 pp. DOI: [10.32014/2021.2518-1467.1](http://dx.doi.org/10.32014/2021.2518-1467.1)
936. Zhou Q., Li Z., Aggarwal J.K. Boundary extraction in thermal images by edge map // Proc. of the 2004 ACM sym. on Applied computing, pp. 254-258, 2004.
937. Zhou X.H., Gordon R. Detection of early breast cancer: an overview and future prospects // Crit Rev Biomed Eng. 1989;17(3):203-255. PMID: 2673660
938. Zhou Y., Herman C. Optimization of skin cooling by computational modeling for early thermographic detection of breast cancer // International Journal of Heat and Mass Transfer; 2018. 126: 864-876. doi:10.1016/j.ijheatmasstransfer.2018.05.129
939. Ziskin M.C., Negin M., Piner C, Lapayowker M.S. Computer diagnosis of breasyt tyermogram // Radiology, 1975, 115, 341-347.
940. Zore Z., Boras I., Stanec M. et al. Influence of hormonal status on thermography findings in breast cance // Acta Clinica Croatica. 2013;52(1):35-42.
941. Zore Z., Filipovic-Zore I., Stanec M. et al. Association of clinical, histopathological and immunohistochemical prognostic factors of invasive breast tumors and thermographic findings // Infrared Physics & Technology 2015; 68: 201-205.
942. Zuluaga-Gomez J. Breast Cancer Diagnosis Using Machine Learning Techniques. Thesis for: Master Erasmus Mundus in Mechatronics Engineering, July 2019. Advisor: Zeina Al Masry, Noureddine Zerhouni, Christophe Varnier.
943. Zuluaga-Gomez J.P. Breast Cancer Diagnosis Using Machine Learning Techniques // Master in Mechatronic and Micro-Mechatronic Systems (EU4M) Poster. September 2019. DOI: 10.13140/RG.2.2.28822.912
944. Zuluaga-Gomez J.P., Al Masry Z., Benaggoune K. et al. CNN-based methodology for breast cancer diagnosis using thermal images // arXiv:1910.13757v1 [cs.CV] 30 Oct 2019 (Preprint). 18 pp. Available online: <https://www.researchgate.net/publication/336460294>
945. Zuluaga-Gomez J.P., Zerhouni N., Al Masry Z. et al. A Survey of Breast Cancer Screening Techniques: Thermography and Electrical Impedance Tomography / J Med Eng Technol. 2019. Volume 43, no. 5, pp. 305-322. DOI: 10.1080/03091902.2019.1664672