***Ревматология, заболевания суставов***

1. Способ ранней диагностики посттравматического остеоартроза (Блинов С.В., Малышев Е.Е., Анисимов А.Е., Колесов С.Н.). Приор. справка 2010125509 от 21.06.2010. Патент № 2436500 от 20.12.2011. РТМ
2. Способ оценки снижения активности воспалительного процесса после установки спейсера коленного сустава (Митрофанов В.Н., Колесов С.Н., Комаров Р.О.). Приор. справка 2018115769 от 26.04.2018. Патент РФ № от 24.07.2019.
3. Воловик М.Г., Долгов И.М., Муравина Н.Л. Тепловизионная скрининг-диагностика. Болезни костно-мышечной системы и соединительной ткани. Атлас термограмм. Москва: Дигносис, 2021. 144 с., илл. ISBN: 978-5-6046723-2-7
4. Губкин С.В., Сорока Н.Ф., Максимович А.Б., Капралов Н.В. Атлас термограмм в ревматологии. Минск: УП Технопринт, 2002. 115 с.
5. Матвейков, Г.П., Губкин, С.В., Елинсон, И.С. Активная тепловизионная метка. Авторское свидетельство № 1806701 // Изобретения стран мира. 1993. Бюл. № 13.

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

1. Апенышева Н.П., Анцыферов С.С., Сысоев В.Ф. Компьютерная обработка термограмм в диагностике артритов. В: Тепловидение (сб.). Под ред. Н.Д.Куртева. М.: МИРЭА, 1986. Вып. 6, с. 141-144.
2. Балабуткина В.М., Заболотных И.И. Опыт использования тепловидения при диагностике болезней суставов (по данным ГИОВ). В кн.: Сб. науч. работ «Особенности клинического течения, диагностики и лечения заболеваний у ветеранов Отечественной войны. Ленингр. госпиталь для лечения инвалидов войны. Под ред. А.Н.Тарасова и др. Л., 1990. С. 111-115.
3. Белозецкая-Смиян С.И., Гребеник М.В., Швед H.И., Корнацкий В.M. Использование термографических и иммунных показателей при выборе адекватного лечения больных ревматоидным артритом и деформирующим артрозом // Врачеб. дело. 1992. N3. С. 26-29.
4. Белозецкая-Смiян С.I., Швед M.I., Бакалюк О.Й. и др. Особливостi iмунограм та термопрофiлю у хворих з ревматоiдним артритом i деформуючим остеоартрозом // Практичнi аспекта медичноi iмунологii. Тернопiль, 1993. С.119-121. [на украинском]
5. Белозецкая-Смiян С.I., Швед M.I., Гребеник М.Б., Мшанецький С.Б. Диференцiально-дiагностичнi термографiчнi критерii ДОА i реактивного синовiту // Рац. пропозицiя, 1994. [на украинском]
6. Белозецкая-Смiян С.I., Швед M.I., Грималюк Н.В. Сучаснi погляди на патогенез ревматоiдного артриту та деформуючого остеоартрозу // Матерiали I мiжнародноi комп'ютерноi конференцii "Актуальнi питания дiагностики, лiкування та профiлактики захворювань людини". Тернопiль,1994. 159 с. [на украинском]
7. Величко М.Н., Терсков А.Ю., Самойлов А.С. и др. Оценка реакции коленного сустава на интраоперационное введение Вискосила посредством инфракрасной термографии // Юбилейная международная научно-практическая конференция «ФГБУ ГНЦ ФМБЦ им. А.И.Бурназяна ФМБА России: 75 лет на страже здоровья людей», 2021. С. 59-61.
8. Гайгалене Б., Вундонис Л., Клюкин Л. К вопросу контактной термографии в экспресс-диагностике воспалительных и дегенеративных процессов в суставах у больных ревматическими заболеваниями. Актуальные вопросы исследования и репарации тканей. Каунас, 1985. 168 с.
9. Герцен И.Г., Кулаженко Е.К., Чуйко Р.И. Термодиагностика патологии позвоночника и крупных суставов // Тез. докл. 1 Респ. конф. Киев, 1984. С. 14-15.
10. Губкин С.В. Тепловизионные и сцинтиграфические характеристики пораженных суставов при ревматоидном артрите. Автореф. дис. … канд. мед. наук. Минск, 1992. 23 с.
11. Губкин С.В. Новые подходы к использованию тепловидения в клинической практике // Медицинский журнал. 2007. № 1. С. 101-102. URL: <http://rep.bsmu.by/handle/BSMU/4134>
12. Камзолова О.А. Тепловидение в оценке эффективности восстановительных мероприятий в ревматологии (научный обзор литературы) // Вестник новых медицинских технологий, 2013, N 1. Электронный журнал. [file:///C:/Users/1/Downloads/teplovidenie-v-otsenke-effektivnosti-vosstanovitelnyh-meropriyatiy-v-revmatologii-nauchnyy-obzor-literatury.pdf](file:///C%3A/Users/1/Downloads/teplovidenie-v-otsenke-effektivnosti-vosstanovitelnyh-meropriyatiy-v-revmatologii-nauchnyy-obzor-literatury.pdf)
13. Кириллов-Постников С.А., Клюкин Л.М., Грушевская Н.Ф. Опыт применения жидких кристаллов в диагностике артрологических заболеваний // Сб. трудов 1-го Всесоюзного совещания по термографической диагностике холестерическими жидкими кристаллами в клинической и экспериментальной медицине. М.: Первый Московский медицинский институт, 1983. С.8.
14. Кириллов-Постников С.А., Клюкин Л.М., Чужина Е.С. Опыт применения жидкокристаллических экспресс-термометров в диагностике заболеваний суставов и сердца // Материалы V конференции социалистических стран по жидким кристаллам. Т. 2, ч. II. Одесса, АН УССР, 1983. С.130-131.
15. Колесов С.Н., Абызова Н.Е., Легурова С.В. и др. Применение тепловидения для диагностики и контроля эффективности лечения реактивных артритов у детей // Курортные ведомости. 2008. №3 (48).
16. Колесов С.Н., Абызова Н.Е., Муравина Н.Л. Информативность тепловидения при реактивных артритах // Матер. VII Междунар. конф. «Прикладная оптика-2006». Санкт-Петербург, 2006. С. 124-125.
17. Крупаткин А.И., Бурмакова Г.М., Ефимочкин С.А. Использование компьютерной термографии и лазерной допплеровской флоуметрии для оптимизации тактики лечения эпикондилопатий, сочетающихся с остеоартрозом локтевого сустава // Кремлевская медицина. Клинический вестник, 2007;2Ж77-79.
18. Орлов Г.А. Термографическая (инфракрасная) диагностика специфического моноартрита пальцев рук – «чинги» // Гигиена труда и профессиональные заболевания. 1974. № 2. С. 50-52.
19. Орлов Г.А. Термографическая (инфракрасная) диагностика хирургических заболеваний суставов // Ортопедия, травматология и протезирование. 1974. № 3. С. 68-70.
20. Орлов Г.А. Инфракрасная диагностика при заболеваниях суставов // Тезисы докладов Всероссийской научно-практической конференции «Тепловидение в медицине». Л., 1976. С. 109.
21. Орлов Г.А., Нутрихина Н.Н., Смольников Л.А. Инфракрасная диагностика при заболеваниях суставов // Тезисы докладов Всероссийской научно-практической конференции «Тепловидение в медицине». Л., 1975. С. 50.
22. Орлов Г.А., Смольников Л.А. Инфракрасная термографическая диагностика повреждений и заболеваний коленного сустава // Тезисы докладов IV Архангельской областной конференции хирургов и травматологов-ортопедов. Архангельск, 1973. С. 24-25.
23. Пихлак Э.Г. О методических основах телетермовизионного обследования при заболеваниях суставов и позвоночника // Тепловидение в медицине: Тр. Всесоюз. конф. «ТеМП-79». Л.: ГОИ, 1981. Ч. 1. С. 71-74.
24. Романова Н.А., Александрова О.Л., Казакова Т.Р. Роль кожной термотопометрии в оценке влияния диуретических средств на состояние микроциркуляции у больных ревматизмом / Инструментальные методы исследования во врачебной практике. Сб. науч. работ. Саратов, 1996. С. 81-82.
25. Сватенко С.М., Григорьев М.Ю., Феофанова С.Г. Термография в диагностике заболеваний суставов и позвоночника // Научно-технический прогресс и медицина. Ульяновск, 1985. С. 118-121.
26. Урясьев О.М., Горбунова Д.Ю., Пыко А.А. и др. 2017. Опыт применения инфракрасной термографии в обследовании больных остеоартрозом коленных суставов, коморбидных по метаболическому синдрому // Земский Врач. Альманах-2017. С. 41-44.
27. Хижняк Л.Н., Борисова О.А., Хижняк Е.П. и др. Современные системы динамической инфракрасной термографии в диагностике ревматоидного артрита // Вестник новых медицинских технологий 2017. Т. 24, № 4, С. 137-143. DOI: 10.12737/article\_5a38fac7a96e82.88318282
28. Чербова Н.А., Романова Н.А., Александрова О.Л. Кожная термотопометрия как один из методов оценки состояния периферического кровотока у больных ревматизмом / Инструментальные методы исследования во врачебной практике. Сб. науч. работ. Саратов, 1996. С. 91-92.
29. Чурбанов М.М., Сафронов В.В. Сравнительный анализ данных СВЧ-радиотермометрии, тепловидения и наружной электротермии при обследовании детей с артритами. В кн.: Теплорадиовидение в травматологии и ортопедии: Сб. науч. трудов. Горький: Горьк. НИИТО, 1988. С.149-155.
30. Bazhanov N.N., Semenova E.V., Ginzburg L.I. The use of radiothermometry in patients with rheumatoid arthritis // Ter Arkh. 1992;64(2):93-96. [in Russian] РТМ
31. Belozetskaya-Smiyan S.I., Grebenik M.V. Using thermography for diagnosis in patient with degenerative goint disease (with) // Data of scientific Research. 1995. N2.
32. Gorbunova D., Uryasev O., Rogachikov A., Panfilov Y. Laboratory and thermographic features of articular syndrome in combination with metabolic syndromes // Res J Pharmac Biol Chem Sci., 2019;10(1):257-261.
33. Grebenik M.V., Shved N.I., Belozetskaia-Smiyan S.I., Kornatskii V.M. The use of thermographic and immunological indices in choosing adequate treatment for patients with rheumatoid arthritis and arthrosis deformans // Lik Sprava 3:26-29, 1992a. [in Russian]
34. Grebenik M.V., Shved N.I., Belozetskaia S.I., Kornatskii V.M. Thermographic & immunological indices in choosing adequate treatment for rheumatoid arthritis and arthrosis // Lik Sprava 1992b Mar;(3):26-29. PMID: 1413679 [in Russian]
35. Gubkin S. Thermographic and Scintigraphic Characteristics of Joint Lesions During Arthritis // Scandinavian Journal of Rheumatology // 1995. Supl.98. P. 99.
36. Ignat’ev V.K. The complex assessment of local inflammation in rheumatoid arthritis patients. Ter Arkh., 1989, 61(12):115-117. [in Russian]
37. Konychev A.V., Kaiukov A.V. The parenteral administration of terridecase in the treatment of suppurative-inflammatory diseases of the hand // Vestn Khir Im I.I.Grek. 1998; 157 (3): 79-81. [in Russian]
38. Semin A., Dormidontov E.N., Frizen B.N. et al. The use of contact thermography for evaluating joint inflammation in rheumatoid arthritis // Ter Arch. 1987;59(4):51-53.PMID: 3590005 [in Russian]
39. Tsvetkov A.A., Kuznetsov I.A., Zotov A.A. Local capillarotrophic insufficiency syndrome in patients with osteoarthrosis deformans (polarographic and thermographic data) // Revmatologiia, 1990, 3:19-23. [in Russian]
40. Zherebtsova A.I., Zherebtsov E.A., Dunaev A.V. et al. Study of the functional state of peripheral vessels in fingers of rheumatological patients by means of laser Doppler flowmetry and cutaneous thermometry measurements // Proc. SPIE 9917, Saratov Fall Meeting 2015: Third International Symposium on Optics and Biophotonics and Seventh Finnish-Russian Photonics and Laser Symposium (PALS), 99170M (21 April 2016). <https://doi.org/10.1117/12.2229827>

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

1. Afroze A.S., Tamilselvi R., Beham M.P. OSTHERSIT- Dataset for Osteoarthritis Analysis using Thermal Images // Biomedical and Pharmacology Journal. March 2023;16(1):231-236. DOI: [10.13005/bpj/2604](http://dx.doi.org/10.13005/bpj/2604)
2. Agarval A., Lloyd K.N., Dovey P. Thermography of the spine and sacro-iliac joints in spondylites // Rheumatol Phys Med. 1970. V. 10, N 7. P. 349-355. doi: 10.1093/rheumatology/10.7.349
3. Ahalya R.K., Almutairi F.M., Snekhalatha U. et al. RANet: a custom CNN model and quanvolutional neural network for the automated detection of rheumatoid arthritis in hand thermal images // Sci Rep 13, 15638 (2023). <https://doi.org/10.1038/s41598-023-42111-3>
4. Ahalya R.K., Snekhalatha U., Dhanraj V. Automated segmentation and classification of hand thermal images in Rheumatoid arthritis using machine learning algorithms: A comparison with quantum machine learning technique // SSRN Electronic Journal. January 2022. DOI: [10.2139/ssrn.4191391](http://dx.doi.org/10.2139/ssrn.4191391)
5. Ahalya R.K., Snekhalatha U., Dhanraj V. Automated segmentation and classification of hand thermal images in rheumatoid arthritis using machine learning algorithms: A comparison with quantum machine learning technique// Journal of Thermal Biology. January 2023. DOI: [10.1016/j.jtherbio.2022.103404](http://dx.doi.org/10.1016/j.jtherbio.2022.103404)
6. Ahn S.M., Chun J.H., Hong S. et al. The Value of Thermal Imaging for Knee Arthritis: A Single-Center Observational Study // Yonsei Medical Journal. February 2022;63(2):141-147. DOI: [10.3349/ymj.2022.63.2.141](http://dx.doi.org/10.3349/ymj.2022.63.2.141)
7. Akerman S., Kopp S. Intra-articular and skin surface temperature of the temporomandibular joint in patients with rheumatoid arthritis // Acta Odontol. Scand., vol. 46(1), pp. 41-48, 1988. DOI: [10.3109/00016358809004745](http://dx.doi.org/10.3109/00016358809004745)
8. Alarcón-Paredes A., Guzmán-Guzmán I.P., Hernandez-Rosales D.E. et al. Computer-aided diagnosis based on hand thermal, RGB images, and grip force using artificial intelligence as screening tool for rheumatoid arthritis in women // Medical & Biological Engineering & Computing. January 2021;59(2). DOI: [10.1007/s11517-020-02294-7](http://dx.doi.org/10.1007/s11517-020-02294-7)
9. Alina M. The use of infrared thermography for investigating abarticular rheumatism // Medicina Sportiva: Journal of Romanian Sports Medicine Society. 2013, 9(2), 2094.
10. Alves J.C., Santos A., Jorge P. et al. The intra-articular administration of triamcinolone hexacetonide in the treatment of osteoarthritis. Its effects in a naturally occurring canine osteoarthritis model // PLoS ONE (2021) 16(1): e0245553. 20 pp. [https://doi.org/10.1371/journal. pone.0245553](https://doi.org/10.1371/journal.%20pone.0245553)
11. Ambanelli U., Nervetti A., Manganelli. L'impiego dei cristalli liquidi nella diagnosi delle artropatie flogistiche [Use of liquid crystals in the diagnosis of inflammatory arthropathies] // Reumatismo. 1975;27(1):20-23. [in Italian]. PMID: 1233635
12. Ammer K. Thermal evaluation of tennis elbow. In: K.Ammer, E.F.J.Ring (eds): The Thermal Image in Medicine and Biology, Uhlen Verlag, Wien, P. 214-219, 1995.
13. Ammer K. Thermological Studies in Rehabilitation and Rheumatology Using Computerized Infrared Imaging. Thesis. University of Glamorgan, 2000.
14. Ammer K. Temperature of the human knee – a review // Thermology international 2012. 22/4: 137-151.
15. Ammer K. Reliability of thermal imaging in rheumatology and neuromuscular disorders (abstract). In: Balageas D., Busse G., Carlomagno C.M., Wiecek B. (eds). Quantitative InfraRed Thermography 4, Medical InfraRed Thermography MIRT´98, Proceedings of Eurotherm Seminar no 60, Lodz, Poland, September 7-10, 1998, pp. 4-8, ISBN 83-87202-77-0
16. Ammer K., Engelbert B., Hamerle S. et al. Correlation Between WOMAC and Temperature in Patients with Knee Pain // European Journal of Thermology 1998; 8(2):51-56.
17. Anna E.D., Norine H., Carl F.P., Virginia B.K. Patellar skin surface temperature by thermography reflects knee osteoarthritis severity // Clin Med Insights Arthritis Musculoskelet Disord. 2010;15(3):69-75.
18. Arfaoui A., Bouzid M.A., Pron H. et al. Application of Infrared Thermography as a Diagnostic Tool of Knee Osteoarthritis // Journal of Thermal Science and Technology, January 2012. Vol. 7, No 1, P. 227-235. DOI: 10.1299/jtst.7.227
19. Arnold M.H., Preston S.J.L., Beller E.M., Buchanan W.W. Infra-red surface thermography. Evaluation of a new radiometry instrument for measuring skin temperature over joints // Clinical rheumatology, 1989, 8(2): 225-230.
20. Bacon P.A. The use of thermography in the assessment of anti-inflammatory drugs // Agents Action Suppl. 1980;7:300-305. PMID: 6787856
21. Bacon P.A., Collins A.J., Ring E.F.J. Quantitative thermography in the assessment of rheumatoid arthritis and gout // Acta Rheumatologica Portuguesa, 1974, 2:131-134.
22. Bacon P., Collins A.J., Ring F., Cosh J.A. Thermography in the assessment of inflammatory arthritis // Clin Rheum Dis 1976. 2:51-65.
23. Bacon P., Davies J., Ring F. The use of quantitative thermography to assess the anti-inflammatory dose range for fenclofenac // Proc R Soc Med (1977) 70(Suppl 6):18-19.
24. Bacon P., Davies J., Ring F. Benoxaprofen – dose-range studies using quantitative thermography // J Rheumatol Suppl. 1980;6:48-53. PMID: 6993672
25. Bacon P.A., Ring E.F.J., Collins A.J. Thermography in the assessment of antirheumatic agents. In: Rheumatoid Arthritis. Ed. J.L.Gordon and B.L.Hazleman (Amsterdam: Elsevier/North Holland Biomedical Press), 1977, 105.
26. Balay-Dustrude E., Bhide N., Scheck J. et al. Validating within-limb calibrated algorithm using a smartphone attached infrared thermal camera for detection of arthritis in children // Journal of Thermal Biology. December 2022;111:103437. DOI: [10.1016/j.jtherbio.2022.103437](http://dx.doi.org/10.1016/j.jtherbio.2022.103437)
27. Bardhan S., Bhowmik M.K. 2-Stage classification of knee joint thermograms for rheumatoid arthritis prediction in subclinical inflammation // Australasian Physical & Engineering Sciences in Medicine; January 2019; (1): 259-277. DOI: 10.1007/s13246-019-00726-9
28. Bardhan S., Bhowmik M.K., Debnath T., Bhattacharjee D. RASIT: Region shrinking based accurate segmentation of inflammatory areas from thermograms // Biocybernetics and Biomedical Engineering, August 2018. E 291: 1-15. DOI: 10.1016/j.bbe.2018.07.002
29. Bardhan S., Bhowmik M.K., Nath S., Bhattacharjee D. A review on inflammatory pain detection in human body through infrared image analysis // 2015 International symposium on advanced computing and communication (ISACC) 2015. https:// doi.org/10.1109/isacc.2015.7377350
30. Bardhan S., Nath S., Bhowmik M.K. Evaluation of background subtraction effect on classification and segmentation of knee thermogram // 8th ICCCNT 2017 July 3-5, 2017, IIT Delhi, Delhi, India. IEEE – 40222. DOI: 10.1109/ICCCNT.2017.8204011
31. Bardhan S., Nath S., Debnath T. et al. Designing of an inflammatory knee joint thermogram dataset for arthritis classification using deep convolution neural network // Quantitative InfraRed Thermography Journal, December 2020. DOI: [10.1080/17686733.2020.1855390](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1080/17686733.2020.1855390?_sg%5B0%5D=ay4KqYyjKvs2zHRXRYCXhC0e34Dr38QTR18n3ifvvXBF2P-V3cPbEZpOSFPm4azlrJBVmcRQvr2DDAsTogZuyFfgkA.5HtxXRBf3ipmhFH_0dPsezbsn9hECKQCJTGDgfyiXeYvwhmzHjGjKUrSoXUOZJEdbAy7X_4kg8h1Bt8GO0gaFA)
32. Ben-Eliyahu D.J. Infrared thermographic imaging in the detection of sympathetic dysfunction in patients with patello-femoral pain syndrome // J Manipulative Physiol Ther. 1992, 15(3):164-170. Erratum in: J Manipulative Physiol Ther. 1992;15(6).
33. Bennett R.J., Grennan D.M., Johns C.W. et al. A comparative evaluation of thermography and scintigraphy in the assessment of sacroiliitis // Int J Nucl Med Biol, 1984, 11(1):42-45.
34. Bhowmik M.K., Das K., Bhattacharjee D. Temperature Profile Guided Segmentation for Detection of Early Subclinical Inflammation in Arthritis Knee Joints from Thermal Images // Infrared Physics and Technology 99 (2019): 102-112. DOI: 10.1016/j.infrared.2019.04.011
35. Binder A., Parr G., Thomas P.P., Hazleman B. A clinical and thermographic study of lateral epicondylitis // British Journal of Rheumatology, 1983. 22 (2): 77-81. doi:10.1093/rheumatology/22.2.77
36. Binder A.I., Parr G.R., Thomas P.P., Hazleman B.L. Thermography of tennis elbow. In: Recent Advances in Medical Thermography. Ring EFJ, Philips J, eds., Plenum Press, London, 1984, p. 513.
37. Bird H.A., Calguneri M., Leatham P.A., Wright V. Measurement of temperature in the arthritic hand // Rheumatol Rehabil. 1980, 19(4):205-211. doi: 10.1093/rheumatology/19.4.205
38. Bird H.A., Ring E.F.J. Thermography and radiology in the localization of infection // Rheumatol Rehabil. 1978 May;17(2):103-106.
39. Bird H.A., Ring E.F.J., Bacon P.A. A thermographic and clinical comparison of three intra-articular steroid preparations in rheumatoid arthritis // Ann Rheum Dis. 1979¸ 38: 36-39. doi: [10.1136/ard.38.1.36](https://dx.doi.org/10.1136/ard.38.1.36)
40. Bird H.A., Ring E.F.J., Daniel R., Bacon P.A. Comparison of intra-articular methotrexate with intra-articular triamcinolone hexacetonide by thermography // Current Medical Research and Opinion 1977. Vol. 5, No. 2, P. 141-146.
41. Blaise S., Roustit M., Carpentier P. et al. The digital thermal hyperemia pattern is associated with the onset of digital ulcerations in systemic sclerosis during 3 years of follow-up // Microvascular Res 2014;94:119-122.
42. Boas N.F. Thermography in Rheumatoid Arthritis // Ann New York Acad Sci 1964, 223-234.
43. Borojević N., Kolarić D., Grazio S. et al. Thermography hand temperature distribution in rheumatoid arthritis and osteoarthritis // Periodicum Biologorum. 2011. 113 (4): 445-448, 201.
44. Borojević N., Kolarić D., Grazio S. et al. Thermography of rheumatoid arthritis and osteoarthritis // ELMAR, Zadar, 2011 proceedings, P. 293-295, IEEE.
45. Branco J.H.L., Branco R.L.L., Siqueira T.C. et al. Clinical applicability of infrared thermography in rheumatic diseases: A systematic review // Journal of Thermal Biology. January 2022. 104(No. 2):103172. DOI: [10.1016/j.jtherbio.2021.103172](http://dx.doi.org/10.1016/j.jtherbio.2021.103172)
46. Brenner M., Braun C., Oster M., Gulko P.S. Thermal signature analysis as a novel method for evaluating inflammatory arthritis activity // Ann. Rheum. Dis. 2006. 65: 306-311. doi: 10.1136/ard.2004.035246
47. Brioschi M.L. Diagnóstico dos distúrbios inflamatórios sistêmicos por imagem infravermelha (parte final) // Biodumica Medica. 2009. 5 p. [in Portuguese]
48. Brioschi M.L., Yeng L.T., Pastor E.M.H., Teixeira M.J. Utilizacao da Imagem Infravermelha em Reumatologia // Rev Bras Reumatol. 2007, v. 47, n.1, p. 42-51. <https://doi.org/10.1590/S0482-50042007000100008> [in Portuguese]
49. Brito C., Miarka B., Garcia-Pastor T. et al. Osteoarthritis subjects have differentiated lower extremity thermal skin response after the concurrent acute training session // Journal of Thermal Analysis and Calorimetry. May 2020. DOI: [10.1007/s10973-020-09827-0](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1007/s10973-020-09827-0?_sg%5B0%5D=oC4fje6GLx3EuN4GFoiOUh9kq4vFXYI4K3LLmr9aBaeBffvJaeMrJ4hLuWcPCDqPODxHrWK023LCuRHojmP-2oqUGQ.tY90zPKQqit6mrW-T3ElONXxb-2dqcIjBynooRKqjptdOP8ZC3CVebbrjmXFzS1FVw0Huo_t2NUHkbTAsG8GQg)
50. Calin M.A., Mologhianu G., Savastru R. et al. A review of the effectiveness of thermal infrared imaging in the diagnosis and monitoring of knee diseases // Infrared Physics & Technology. 2015. 69, 19-25. DOI: [10.1016/j.infrared.2015.01.013](http://dx.doi.org/10.1016/j.infrared.2015.01.013)
51. Capitani G., Sehnem E., Rosa C. et al. Osgood-Schlatter Disease Diagnosis by Algometry and Infrared Thermography // The Open Sports Sciences Journal. 2017, 10, (Suppl-2, M2) 223-228. DOI: 10.2174/1875399X01710010223
52. Capo A., Di Paolo J., Celletti E. et al. Thermal alterations in patients with inflammatory diseases: a comparison between psoriatic and rheumatoid arthritis // Reumatismo. 2018; 70 (4): 225-231. doi: 10.4081/reumatismo.2018.1050
53. Capo A., Ismail E., Cardone D. et al. Joint functional impairment and thermal alterations in patients with Psoriatic Arthritis: A thermal imaging study // Microvascular Research. 2015. 102: 86-91. DOI: 10.1016/j.mvr.2015.08.008
54. Capo A., Merla A., Mattei P. et al. Assessment of psoriatic arthritis by means of functional infrared imaging: A pilot study // Clin Drug Investig, Suppl., 2013. 33 (2): 90-91. (33: 59-139?)
55. Carrão L., Santos R., Almeida H. et al. Temperatura, força isométrica e eco-intensidade do quadricípite do joelho com osteoartrose // 6º Congresso nacional de biomecânica. Rui B. Ruben et al. (Eds). Monte Real, Leiria, Portugal, 6-7 de fevereiro, 2015 4 pp. [in Portuguese]
56. Chen S.-U., Wang C.-C. Study on pathological area of knee by infrared imaging // Proc. SPIE 7845, Optics in Health Care and Biomedical Optics IV, 784531 (8 November 2010). <https://doi.org/10.1117/12.871672>
57. Chojnowski M. Infrared thermal imaging in connective tissue diseases // Reumatologia. 2017; 55, 1: 38-43. DOI: 10.5114/reum.2017.66686
58. Collins A.J. Antiinflammatory drug assessment by the thermographic index // Acta Thermographica. 1976, 1: 73-79.
59. Collins A.J., Cosh J.A. Temperature and biochemical studies of inflammation // Ann Rheum Dis, 1970, 29:386-392.
60. Collins A.J., Ring E.F., Cosh J.A., Bacon P.A. Quantitation of thermography using multi-isothermal analysis. I. The thermographic index // Ann Rheum Dis. 1974, 33:113-115. DOI: [10.1136/ard.33.2.113](http://dx.doi.org/10.1136/ard.33.2.113)
61. [Cosh J.A](https://www.ncbi.nlm.nih.gov/pubmed/?term=Cosh%20JA%5BAuthor%5D&cauthor=true&cauthor_uid=5922413). Infra-red detection in the assessment of rheumatoid arthritis // [Proc R Soc Med.](https://www.ncbi.nlm.nih.gov/pubmed/5922413) 1966;59 Suppl:88-93. PMID: 5922413; PMCID: PMC1900659
62. Cosh J.A., Collins A.J., Ring E.F. Infra-red radiometry and thermography: their applications in rheumatology // Proc R Soc Med. 1972 Oct;65(10):890. PMID: 5085090; PMCID: PMC1644640
63. Cosh J.A., Lindsay D.J., Davies E.R., Ring F.J. The technetium scintigram as an indicator of synovial vascularity in rheumatoid arthritis: its comparison with the results of temperature measurement // Ann. Rheum. Dis. 1970. 29: 691.
64. Cosh J.A., Ring E.F.J. Thermography and rheumatology // Rheumatology 1970. 10, 342-348.
65. Coughlan R.J., Hazleman B.L., Thomas D.P. et al. Algodystrophy: a common unrecognized cause of chronic knee pain // Br J Rheumatol. 1987 Aug;26(4):270-274. doi: 10.1093/rheumatology/26.4.270. PMID: 2440509.
66. Crisp A.J., Smith M.L., Skingle S.J. et al. The localization of the bone lesions of Paget’s disease by radiographs, scintigraphy and thermography: pain may be related to bone blood flow // Br J Rheumatol. 1989, 28(3):266-268.
67. Darton K., Black C. The use of infra-red thermography in a rheumatology unit // Brit J Rheumatol. 1990. Vol. 29. N4. P. 291-293. doi: 10.1093/rheumatology/29.4.291
68. Das K., Bhowmik M.K., Mukherjee D.P. Segmentation of Knee Thermograms for Detecting Inflammation // 2019 IEEE International Conference on Image Processing (ICIP), September 2019. DOI: 10.1109/ICIP.2019.8803094
69. Davidson J.W., Bass A. L. Thermography and patello-femoral pain // Acta Thermog 1979;4:98-103.
70. De Marziani L., Boffa A., Orazi S. et al. Joint Response to Exercise Is Affected by Knee Osteoarthritis: An Infrared Thermography Analysis // J. Clin. Med. 2023, 12, 3399. https://doi.org/10.3390/jcm12103399
71. Denoble A.E., Hall N., Pieper C.F., Kraus V.B. Patellar Skin Surface Temperature by Thermography Reflects Knee Osteoarthritis Severity // Clinical Medicine Insights: Arthritis and Musculoskeletal Disorders 2010;3:69-75. doi: 10.4137/CMAMD.S5916
72. De Silva M., Kyle V., Hazleman B. et al. Assessment of inflammation in the rheumatoid knee joint: Correlation between clinical, radioisotopic, and thermographic methods // Annals of the Rheumatic Diseases 1986; 45(4):277-280. DOI: [10.1136/ard.45.4.277](http://dx.doi.org/10.1136/ard.45.4.277)
73. Devereaux M., Parr G., Lachmann S. et al. Thermographic diagnosis in athletes with patellofemoral arthralgia // Journal of Bone and Joint Surgery-(Br), 1986. 68 (1): 42-44.
74. Devereaux M.D., Parr G.R., Thomas DP., Hazleman B.L. Disease activity indexes in rheumatoid arthritis; a prospective, comparative study with thermography // Ann Rheum Dis. 1985 Jul; 44 (7): 434-437. doi: 10.1136/ard.44.7.434
75. Di Carlo A. Thermography in patients with systemic sclerosis // Thermol. Österreich, 1994. 4, 18-24.
76. Dieppe P., Ring E., Cadge B. Thermal patterns of osteoarthritis knees and hands. In: Ring E., Phillips B., eds. Recent advances in medical thermology. New-York: Plenum Press, January 1984:459-462. Chapter. DOI: [10.1007/978-1-4684-7697-2\_64](http://dx.doi.org/10.1007/978-1-4684-7697-2_64)
77. Dieppe P.A., Sathapatayavongs B., Jones H.E. et al. Intraarticular steroids in osteoarthritis // Rheumatol. Rehabil. (1980). 19, 212-217.
78. Domarkaite-Jakovleve I, Kucinskiene V, Valiukeviciene S, Veikutis V. Infrared thermography additional non-invasive method in psoriatic arthritis diagnosis // J Eur Acad Dermatol Venereol. 2013; 27(s4): 139-177. <https://doi.org/10.1111/jdv.12186>
79. Domljan Z, Pavicic S. Termografija i njena primjena u dijagnostici upalnih promjena zglobova [Thermography and its use in the diagnosis of inflammatory changes of the joints] // Reumatizam. 1976;23(4):131-135. [in Croatian]. PMID: 1049139
80. D’Oria M., Gandin I., Riccardo P. et al. Correlation between Microvascular Damage and Internal Organ Involvement in Scleroderma: Focus on Lung Damage and Endothelial Dysfunction // Diagnostics 2023, 13, 55. 21 pp. https://doi.org/10.3390/diagnostics13010055
81. Duarte de Sá C.M., Balbinot L.F., Brioschi M. Neuropatia de Fibras Finas em um caso de Artrite Psoriásica // Pan American Journal of Medical Thermology. June 2018;4:33. DOI: [10.18073/pajmt.2017.4.33-37](http://dx.doi.org/10.18073/pajmt.2017.4.33-37) [in Portuguese]
82. Edrich J., Smith C.J. Arthritis inflammation monitored by subcutaneous millimeter wave thermography // J Rheumatol. 1978 Spring;5(1):59-67. РТМ
83. Engel J.M. Quantitative Thermografie des Kniegelenks // Z. Rheumatol. 1978; 37: 242-253. [in German]
84. Engel J.M. Quantitative thermography of knee joint // Acta Thermographica. 1978; 3(3):147-149.
85. Engel J.M., Cosh J.A., Ring E.F.J. et al. Thermography in Locomotor Diseases – Recommended Procedure // Eur J Rheum Inflamm. 1979; 2: 299-306.
86. Engel J.-M., Saier U. Thermographische Standarduntersuchungen in der Rheumatologie und Richtlinien zu deren Befundung. Luitpold, Munchen, 1984. [in German]
87. Esselinckx W., Bacon PA., Ring E.F.J. et al. A thermographic assessment of three intra-articular prednisolone analogues given in rheumatoid arthritis // Br J Clin Pharmacol. 1978; 5: 447-451. doi: 10.1111/j.1365-2125.1978.tb01653.x
88. Favero M., Ramonda R., Rossato M. Efficacy of intra-articular corticosteroid injection in erosive hand osteoarthritis: infrared thermal imaging // Rheumatology (Oxford England) 2017 Jan;56(1):86. doi: 10.1093/rheumatology/kew333
89. Fikackova H. Infrared thermography and TMJ arthralgia // Dental Abstracts, July-August 2005, Volume 50, Issue 4, P. 258-259.
90. [Fikackova H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Fikackova%20H%5BAuthor%5D&cauthor=true&cauthor_uid=15583534)., [Ekberg E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ekberg%20E%5BAuthor%5D&cauthor=true&cauthor_uid=15583534). Can infrared thermography be a diagnostic tool for arthralgia of the temporomandibular joint? // Oral Surg. Oral Med. Oral Pathol. Oral Radiol. Endod. 2004. 98, 643-650. PMID: 15583534DOI:[10.1016/S107921040400188X](https://doi.org/10.1016/S107921040400188X)
91. Filippini C., Cardone D., Chiarelli A.M. et al. Automated convolutional neural network approach for discriminating systemic sclerosis on the basis of hand thermal pattern // 2020 Quantitative InfraRed Thermography. January 2020. 7 pp. DOI: 10.21611/qirt.2020.049
92. Fokam D., Lehmann C. Clinical assessment of arthritic knee pain by infrared thermography // Journal of Basic and Clinical Physiology and Pharmacology, 2018. 30(3). 5 pp. doi:10.1515/jbcpp-2017-0218
93. Frech T.M. Imaging techniques for assessment of vascular involvement in systemic sclerosis // Current Opinion in Rheumatology, Publish Ahead of Print (Suppl. 131). August 2022. DOI: [10.1097/BOR.0000000000000901](http://dx.doi.org/10.1097/BOR.0000000000000901)
94. Frech T.M., Murtaugh M.A. Non-Invasive Digital Thermal Monitoring and Flow-Mediated Dilation in Systemic Sclerosis // Clin. Exp. Rheumatol. 2019, 37, 97-101.
95. Freitas P.D.S., Robinson C.C., Barreto R.P.G. et al. Termografia por imagem infravermelha em adolescentes com Lesao de Osgood-Schlatter // Conscientiae saude (Impr) 2013; 12: 513-518. [in Portuguese]
96. Frize M., Adéa C., Payeur P. et al. Detection of rheumatoid arthritis using infrared imaging // Medical Imaging 2011: Image Processing, edited by Benoit M. Dawant, David R. Haynor, Proc. of SPIE 2011. Bellingham, WA: SPIE. Vol. 7962, 79620M (6 pp.). doi: 10.1117/12.874552
97. Frize M., Herry C., Adéa C. et al. Preliminary Results of Severity of Illness Measures of Rheumatoid Arthritis Using Infrared Imaging // MeMeA 2009 - International Workshop on Medical Measurements and Applications, Cetraro, Italy, May 29-30, 2009. P. 187-192. <https://doi.org/10.1109/memea.2009.5167981>
98. Frize M., Ogungbemile A. Estimating rheumatoid arthritis activity with infrared image analysis // in: «Quality of Life through Quality of Information», J.Montas et al. (Eds.), Stud. Health Technol. Inform. IOS Press, 2012. 180: 594-598. doi: 10.3233/978-1-61499-101-4-594
99. Gabrhel J., Popracová Z., Tauchmannová H. Painful elbow syndrome in thermal and musculoskeletal sonographic imaging (extended abstract) // Thermology international 2017; 27 (2) 75-76.
100. Gabrhel J., Popracová Z., Tauchmannová H. Thermography and sonography for the differentiation of extra-and intra-articular causes of knee pain // Thermology International 2018; 28(2) 104-105.
101. Gabrhel J., Popracová Z., Tauchmannová H. Thermographic and sonographic findings in patients with shoulder pain: A retrospective study for the period January 2010 to December 2019 // Thermology International. May 2020; 30(2):58-66. (+ Preprint. 9 pp. DOI: [10.13140/RG.2.2.31154.63689](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.13140/RG.2.2.31154.63689?_sg%5B0%5D=9lVnTO8OOmbrLk-ouKuTHQUgcjhH6tn_c3gQVUTo-ZcK8ifTUBgYrJUfp6W6MVIcc093YgIloC-4WHAyiOiOSjVCdA.FtnePEBjh_hE9hIPTRXhLQb-xeWShZ8m6cpTstIQfyT-NLLu01Xdm4tUFdXLi8PN1JOLLeT4l4Hx3V6MJbIBjw)).
102. Gabrhel J., Popracová Z., Tauchmannová H. Thermographic and sonographic findings in patients with shoulder pain // September 2020.
103. Gabrhel J., Popracová Z., Tauchmannová H., Ammer K. The role of infrared thermal imaging and sonography in the assessment of patients with a painful elbow // Thermology International 2017. 27 (2): 58-66.
104. Gabrhel J., Popracova Z., Tauchmannova H., Chvojka Z. The connection of thermographic and musculoskeletal ultrasound examinations of the syndrome of painful knee // Rheumatologica 2012, 26, 1-21.
105. Gabrhel J., Popracová Z., Tauchmannová H., Chvojka Z. The relationship between thermographic and musculoskeletal ultrasound findings in the «painful knee syndrome» // Thermology international 2012, 22(2) 43-52.
106. Garner A.J., Saatchi R., Ward O., Hawley D.P. Juvenile Idiopathic Arthritis: A Review of Novel Diagnostic and Monitoring Technologies // Healthcare 2021, 9, 1683. 13 pp. https://doi.org/10.3390/ healthcare9121683
107. Gatt A., Mercieca C., Borg A. et al. A comparison of thermographic characteristics of the hands and wrists of rheumatoid arthritis patients and healthy controls // Scientific Reports, 2019;9:17204. 8 pp. https://doi.org/10.1038/s41598-019-53598-0
108. Gatt A., Mercieca C., Borg A. et al. Thermal characteristics of rheumatoid feet in remission: Baseline data // PLoS ONE, December 2020;15(12):e0243078. DOI: [10.1371/journal.pone.0243078](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1371/journal.pone.0243078?_sg%5B0%5D=VZsrdpfcSvpGBtIAIXFSSOdbKAQDb_4aYxQXF1G3UHVB-NCAiK5bZegCkLmrO5kSuSS4sE-lbqp9uay_9AqXs1iUGw.9qxDb1AAoQp6QWo08UehVRq6G-Xpc9ZbgPBrJMbaSypdB9lb7hhIEsN9TvIpKzlntOAmdLEggDQbcFI72t5u-w)
109. [Gizińska](https://www.semanticscholar.org/author/Ma%C5%82gorzata-Gizi%C5%84ska/5718077) M., [Rutkowski](https://www.semanticscholar.org/author/R.-Rutkowski/4464523) R., [Szymczak-Bartz](https://www.semanticscholar.org/author/L.-Szymczak-Bartz/1423153325) L. et al. Thermal imaging for detecting temperature changes within the rheumatoid foot // Journal of Thermal Analysis and Calorimetry. 2021;145:77-85. DOI:[10.1007/s10973-020-09665-0](https://doi.org/10.1007/s10973-020-09665-0)
110. Glehr M., Stibor A., Sadoghi P. et al. Thermal imaging as a noninvasive diagnostic tool for anterior knee pain following implantation of artificial knee joints // Int J Thermodyn 2011; 14(2): 71-78.
111. Gopikrishnan M., Rajalakshmi T., Snekhalatha U. Diagnosis of Rheumatoid Arthritis in Knee using Fuzzy C Means Segmentation Technique // International Conference on Communication and Signal Processing. April 6-8 2016. P. 0430-0433. DOI: 10.1109/ICCSP.2016.7754172
112. [Grayson M.F](http://www.ncbi.nlm.nih.gov/sites/entrez?Db=pubmed&Cmd=Search&Term=%22Grayson%20MF%22%5BAuthor%5D&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVAbstractPlus). Knee joint temperatures during the use of anti-inflammatory drugs // Ann Clin Res. 1974 Jun;6(3):167-170. PMID: 4844129
113. Grennan D.M., Caygill L. Infra-red thermography in the assessment of sacro-iliac inflammation // Rheumatol Rehabil, 1982, 21(2):81-87.
114. Guadagni D.N., Smyth C.J., Kreith F., Bartholomew B.A. Proceedings: Skin temperature as indicator of joint inflammation // Biomedical sciences instrumentation 1974; 10: 105-109.
115. Guimarães C.S., Balbinot L.F., Brioschi M. Neuropatia de fibras finas em um caso de artrite psoriásica: diagnóstico por imagem infravermelha [Small fiber neuropathy in a case of psoriatic arthritis: infrared imaging diagnosis] // Pan American Journal of Medical Thermology. January 2022;4:33-37. [in Portuguese]
116. Haake M., Willenberg T., Sauer F., Griss P. Effect of extracorporeal shockwave therapy on vascular regulation. Infrared thermography in epicondylitis humeri radialis // Swiss Surg. 2002; 8(4):176-180.
117. [Haberman J.D](https://www.ncbi.nlm.nih.gov/pubmed/?term=Haberman%20JD%5BAuthor%5D&cauthor=true&cauthor_uid=5300710)., [Ehrlich G.E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Ehrlich%20GE%5BAuthor%5D&cauthor=true&cauthor_uid=5300710)., [Levenson C](https://www.ncbi.nlm.nih.gov/pubmed/?term=Levenson%20C%5BAuthor%5D&cauthor=true&cauthor_uid=5300710). Thermography in rheumatic diseases // [Arch Phys Med Rehabil.](https://www.ncbi.nlm.nih.gov/pubmed/5300710) 1968 Apr;49(4):187-192. PMID: 5300710
118. Habes D.J., Bhattacharya A., Milliron M. Applied evaluation of occupational knee-joint stress using liquid crystal thermography: a case study [// Ergonomics](http://www.sciencedirect.com/science/journal/00036870), April 1994; [25 (2](http://www.sciencedirect.com/science?_ob=PublicationURL&_tockey=%23TOC%235685%231994%23999749997%23391025%23FLP%23&_cdi=5685&_pubType=J&view=c&_auth=y&_acct=C000050221&_version=1&_urlVersion=0&_userid=10&md5=18a683150eb00f1b40f6724b9bbafff2)): 111-115.
119. Haidar S.G., Charity R.M., Bassi R.S. et al. Knee skin temperature following uncomplicated total knee replacement // The Knee 2006; 13: 422-426. doi: 10.1016/j.knee.2006.08.003
120. Hawley D., Offiah A.C., Hawley S.J., Burke D. Evaluation of skin temperature using liquid crystal and infrared thermometers in children attending specialist paediatric rheumatology clinics // Rheumatology. May 2015;54(2):ii9. <https://doi.org/10.1093/rheumatology/keu503>
121. Hirano T., Aoki K., Teranishi S. et al. Clinical Study of Shoulder Surface Temperature in Patients with Periarthritis Scapulohumeralis (abstract) // Biomed Thermol 1991, 11: 303.
122. Ho S., Elamvazuthi I., Lu C. Classification of rheumatoid arthritis using machine learning algorithms // 2018 IEEE 4th International Symposium in Robotics and Manufacturing Automation (ROMA), 2018. pp. 1-6. https://doi: 10.1109/ROMA46407.2018.8986700
123. Honsawek S., Deepaisarnsakul B., Tanavalee A. et al. Relationship of serum IL-6, C-reactive protein, erythrocyte sedimentation rate, and knee skin temperature after total knee arthroplasty: A prospective study // International Orthopaedics 2011; 35(1) 31-35.
124. Horvath S.M., Hollander J.L. Intra-articular temperature as a measure of joint reaction // J Clin Invest, Vol. 73 (1949), pp. 441-469.
125. Hughes M., Wilkinson J., Moore T. et al. Thermographic abnormalities predict future digital ulcers in patients with systemic sclerosis // 14th International Workshop on Scleroderma Research. Cambridge, August 2015.
126. Hughes M., Wilkinson J., Moore T. et al. Thermographic abnormalities predict future digital ulcers and death in patients with systemic sclerosis //4th Systemic Sclerosis World Congress. Lisbon, February 2016.
127. Hughes M., Wilkinson J., Moore T. et al. Thermographic Abnormalities are Associated with Future Digital Ulcers and Death in Patients with Systemic Sclerosis // The Journal of Rheumatology, June 2016; 43(8), 1519-1522. doi:10.3899/jrheum.151412
128. Huskisson E.C., Berry H., Browett J.P., Balme H.W. Measurement of inflammation. II. Comparison of technetium clearance and thermography with standard methods in a clinical trial // Ann Rheum Dis, 1973, 32: 99-102.
129. Hyun Jung Yang, Haelen Park, Chungsan Lim et al. Infrared Thermal Imaging in Patients with Medial Collateral Ligament Injury of the Knee – A Retrospective Study // Journal of Pharmacopuncture. 2014. Vol. 17(4). P. 050-054.
130. Ilowite N.T., Walco G.A., Pochaczevsky R. Assessment of pain in patients with juvenile rheumatoid arthritis: Relation between pain intensity and degree of joint inflammation // Ann Rheumatic Diseases. 1992; 51 (3): 343-346. DOI: [10.1136/ard.51.3.343](http://dx.doi.org/10.1136/ard.51.3.343) <http://pubmedcentralcanada.ca/pmcc/articles/PMC1004657/pdf/annrheumd00466-0067.pdf>
131. Inokuma S., Kijima Y. Thermal Disparity among Fingers and Its Amelioration by CO2- Water Bathing in Connective Tissue Disease Patients // International Journal of Vascular Medicine Volume. 2021, Article ID 6699029, 5 pp. https://doi.org/10.1155/2021/6699029
132. Inoue K., Nishioka J., Kobori T. et al. The use of thermography in the assessment of the rheumatoid knee – the thermographic index and the heat distribution index // Ryumachi, 1990, 30(5):356-361. [in Japanese]. PMID: 2084857
133. Ismail E., Capo A., Amerio P., Merla A. Functional-thermoregulatory model for the differential diagnosis of psoriatic arthritis // BioMedical Engineering Online 2014; 13 (1), art. no. 162. <http://www.biomedical-engineering-online.com/content/13/1/162>
134. Jacobsson H., Vesterskold L. The thermographic pattern of the lower back with special reference to the sacro-iliac joints in health and inflammation // Clin. Rheumatol. 1985. 4 (4): 426-432. DOI: [10.1007/BF02031895](http://dx.doi.org/10.1007/BF02031895)
135. Jin C., Yang Y., Xue Z. et al. Automated analysis method for screening knee osteoarthritis using medical infrared thermography // J Med Biol Eng 2013; 33(5): 471-477. <https://doi.org/10.5405/jmbe.1054>
136. [Jones B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jones%20B%5BAuthor%5D&cauthor=true&cauthor_uid=29679167)., [Hassan I](https://www.ncbi.nlm.nih.gov/pubmed/?term=Hassan%20I%5BAuthor%5D&cauthor=true&cauthor_uid=29679167)., [Tsuyuki R.T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Tsuyuki%20RT%5BAuthor%5D&cauthor=true&cauthor_uid=29679167). et al. Hot joints: myth or reality? A thermographic joint assessment of inflammatory arthritis patients // [Clin Rheumatol.](https://www.ncbi.nlm.nih.gov/pubmed/29679167) 2018 Apr 20. 37, 2567-2571. doi: 10.1007/s10067-018-4108-0
137. Ju X., Nebel C., Siebert J.P. 3D thermography imaging standardization technique for inflammation diagnosis // Proc. of SPIE, 2004. pp 5640-5646.
138. Kanie R. Thermographic evaluation of osteoarthritis of the hip // Thermology international, 2001, 12 (1): 19-24.
139. Kim H.K., Lee S.H., Seo J.C. et al. [The study about the correlation between assessment instruments of knee OA and DITI] // The Acupuncture. 2006;23(1):155-164. [in Korean].
140. Kim K.T., Yoo M.C., Kwon O.S., Chae M.Y. [The role of thermography in diagnosis of knee joint disease] // J Kyoung Hee Med. 1995;11(2):152-158. [in Korean].
141. Kim Y.-H., Baek S.-S., Choi K.-S. et al. The effect of cold air application on intra-articular and skin temperature in the knee // Yonsei Medical Journal 2002; 43(5) 621-626.
142. Kim Y.J., Lee S.Y., Lee M.H. et al. [Study on the correlation between DITI and assessment instruments of knee OA] // The Acupuncture. 2009;26(6):171-178. [in Korean].
143. Korman P., Straburzyńska-Lupa A., Romanowski W., Trafarski A. Temperature changes in rheumatoid hand treated with nitrogen vapors and cold air // Rheumatol Int. 2012. 32:2987-2992. DOI 10.1007/s00296-011-2078-5
144. Kow J., Tan Y.K. An Update on Thermal Imaging in Rheumatoid Arthritis // Joint, Bone, Spine: Revue du Rheumatisme. November 2022;90(3):105496. DOI: [10.1016/j.jbspin.2022.105496](http://dx.doi.org/10.1016/j.jbspin.2022.105496)
145. Kruszewski S., Pakula A. Termografia i jej zastosowanie w reumatologii [Thermography in rheumatology] // Reumatologia. 1973;11(4):375-382. [in Polish]. PMID: 4588513
146. Kumar N., Griffiths B., Allen J. Thermographic and symptomatic effect of a single dose of sildenafil citrate on Raynaud's phenomenon in patients with systemic sclerosis: a potential treatment // J Rheumatol. 2006 Sep;33(9):1918-1919. PMID: 16960964
147. Kumar D.J.N., Imambi V.K.S.S., Pramila P.V. et al. DL-based Rheumatoid Arthritis Prediction using Thermal Images // 2022 Sixth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC), Dharan, Nepal, 2022, pp. 1119-1124. doi: 10.1109/I-SMAC55078.2022.9987398
148. Kumar A.S.M., Mallikarjunaswamy M.S., Srikantiah C. Performance Analysis of CNN and Quantized CNN Model for Rheumatoid Arthritis Identification Using Thermal Image. In book: Recent Trends in Image Processing and Pattern Recognition. January 2023. Chapter. DOI: [10.1007/978-3-031-23599-3\_10](http://dx.doi.org/10.1007/978-3-031-23599-3_10)
149. Kumar D.J.N., Vidhya K., Imambi S.S. et al. DL-based Rheumatoid Arthritis Prediction using Thermal Images // Sixth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC), 2022, pp. 1119-1124, doi: 10.1109/I-SMAC55078.2022.9987398.
150. Kyle V., Tudor J., Wraight E.P. et al. Rarity of synovitis in polymyalgia rheumatica // Ann Rheum Dis. 1990 ;49(10):818. doi: 10.1136/ard.49.3.155
151. Larsen S.T., Ryd L. Temperature elevation during knee arthroplasty // Acta Orthop Scand 1989;60(4):439-442.
152. Lasanen R., Piippo-Savolainen E., Remes-Pakarinen T. et al. Thermal imaging in screening of joint inflammation and rheumatoid arthritis in children // Physiological Measurement 2015; 36 (2): 273-282. DOI:[10.1088/0967-3334/36/2/273](https://doi.org/10.1088/0967-3334/36/2/273)
153. [Lerkvaleekul B](https://www.ncbi.nlm.nih.gov/pubmed/?term=Lerkvaleekul%20B%5BAuthor%5D&cauthor=true&cauthor_uid=28248195)., [Jaovisidha S](https://www.ncbi.nlm.nih.gov/pubmed/?term=Jaovisidha%20S%5BAuthor%5D&cauthor=true&cauthor_uid=28248195)., [Sungkarat W](https://www.ncbi.nlm.nih.gov/pubmed/?term=Sungkarat%20W%5BAuthor%5D&cauthor=true&cauthor_uid=28248195). et al. The comparisons between thermography and ultrasonography with physical examination for wrist joint assessment in juvenile idiopathic arthritis // [Physiol Meas.](https://www.ncbi.nlm.nih.gov/pubmed/28248195) 2017 May;38(5):691-700. doi: 10.1088/1361-6579/aa63d8
154. Loarce-Martos J., Bachiller-Corral J., Fernández Cuevas I. et al. Utility of infrared thermography for the evaluation of rheumatoid arthritis // Annals of the Rheumatic Diseases. June 2019. Scientific Abstracts Thursday, THU0087. P. 313-314. DOI: 10.1136/annrheumdis-2019-eular.5601
155. Lohchab V., Rathod P., Mahapatra P. et al. Non-invasive assessment of knee osteoarthritis patients using thermal imaging // IET Science, Measurement and Technology. June 2022. 16(2). 9 pp. DOI: [10.1049/smt2.12079](http://dx.doi.org/10.1049/smt2.12079)
156. Lohchab V., Singh J., Mahapatra P. et al. Thermal imaging in total knee replacement and its relation with inflammation markers // Mathematical Biosciences and Engineering Volume 18, Issue 6, 7759-7773. DOI: 10.3934/mbe.2021386
157. Loreck D. Thermographische Diagnostik unter besonderer Berücksichtigung der Hände bei entzündlichen rheumatischen Gelenkerkrankungen [Thermographic diagnosis with special reference to the hands in inflammatory rheumatic joint diseases] // Z Arztl Fortbild (Jena). 1987;81(9):435-437. [in German]. PMID: 3630239
158. Loreck D., Lips H., Schulze D. Comparative clinical, x-ray, scintigraphic and thermographic studies in psoriasis arthropatica // Radiol Diagn (Berl) 1988;29:397-404.
159. Loreck D., Schmidt P., Hüge H. et al. Flüssigkristallthermographie der Hände im Vergleich zur Röntgendiagnostik, Klinik und Kapillarmikroskopie bei Arthritis psoriatica [Liquid crystal thermography of the hands in comparison to roentgen diagnosis, clinical aspects and capillary microscopy in arthritis psoriatica] // Radiol Diagn (Berl). 1983;24(6):783-798. [in German]. PMID: 6669699
160. MacDonald A.G., Land D.V., Sturrock R.D. Microwave thermography as a noninvasive assessment of disease activity in inflammatory arthritis // Clin Rheumatol. 1994;13(4):589-592.
161. Maeda M., Kachi H., Ichihashi N. et al. The effect of electrical acupuncture-stimulation therapy using thermography and plasma endothelin (ET-1) levels in patients with progressive systemic sclerosis (PSS) // J Dermatol Sci. 1998 Jun;17(2):151-155.
162. Manning J., Kelly A., Dinsdaleet G. et al. 196 comparing classification criteria for systemic sclerosis incorporating thermographic parameters // Rheumatology April 2018, 57(suppl. 3). DOI 10.1093/rheumatology/key075.420
163. Mao Z.-H., Wu Y.-C., Zhang X.-X. et al. Comparative study on identification of healthy and osteoarthritic articular cartilages by Fourier transform infrared imaging and chemometrics methods // Journal of Innovative Optical Health Sciences 2017, 10 (3), art. no. 1650054. DOI: [10.1142/S1793545816500541](http://dx.doi.org/10.1142/S1793545816500541)
164. Marjanovic E., Moore T.L., Manning J.B. et al. Systemic sclerosis-related digital calcinosis; a pilot study of cutaneous oxygenation and perfusion // Rheumatology 2020;59:3573-3575. doi:10.1093/rheumatology/keaa280
165. Martin M.F., Dowd P.M., Ring E.F.et al. Prostaglandin E1 infusions for vascular insufficiency in progressive systemic sclerosis // Ann Rheum Dis. 1981, 40350-40354.
166. Mayr H., Ammer K. Reproduzierbarkeit der Kaltlufttherapie // Thermol Österr 1992;2: 28-30. [in German]
167. Mayr H. Thermographic evaluation after knee surgery. In: Ammer K., Ring E.F.J., eds, The Thermal Image in Medicine and Biology Wien: Uhlen Verlag, 1995;182-187.
168. Menard H.A., Paquette D. Skin temperature of the knee: an unrecognized physical sign of inflammatory disease of the knee // CMAJ 1980. 122: 439-440.
169. Mi B.-H., Wang X.-Z., Yang J.-W. et al. Thermographic evaluation of acupoints in lower limb region of individuals with osteoarthritis: A cross-sectional case-control study protocol // PLoS ONE. 2023;18(4):e0284381. [https://doi.org/10.1371/journal. pone.0284381](https://doi.org/10.1371/journal.%20pone.0284381)
170. Miziołek B., Lis-Święty A., Kucharz E. et al. Clinical assessment of patients with systemic sclerosis: is there a place for thermography? // Archives of Dermatological Research. May 2022; DOI: [10.1007/s00403-022-02356-w](http://dx.doi.org/10.1007/s00403-022-02356-w)
171. Mohiyuddin N., Dhage P., Warhade K.K. Rheumatoid arthritis detection using thermal imaging and fuzzy-C-means algorithm // Int. J Comput Math Sci. (2014) 3:46-55.
172. Mohiyuddin N., Warhade K.K. Segmentation of thermal images for evaluation of rheumatoid arthritis disease // Int J Emerg Eng Res Technol. (2014) 2:35-44.
173. Morales-Ivorra I., Canovas D.G., Vaquero C.G. et al. Sat0567 use of thermography of hands and machine learning to differentiate patients with arthritis from healthy subjects // Ann Rheum Dis. 2020; 79(Suppl 1): 1241-1242. <https://doi.org/10.1136/annrheumdis-2020-eular.4760>
174. Morales-Ivorra I., Narváez J., Gómez-Vaquero C. et al. Assessment of inflammation in patients with rheumatoid arthritis using thermography and machine learning: a fast and automated technique // RMD Open. 2022;8:e002458. 8 pp. doi:10.1136/rmdopen-2022-002458
175. Morales-Ivorra I., Narváez J., Gómez-Vaquero C. et al. A Thermographic disease activity index for remote assessment of rheumatoid arthritis // RMD Open. November 2022;8:e002615. 5 pp. doi:10.1136/ rmdopen-2022-002615
176. Morello R., De Capua C., Leccese F., Lay-Ekuakille A. Infrared Passive Thermography to Identify and Assess Inflammatory Diseases // Proceedings of IEEE 13th International Symposium on Medical Measurements and Applications (MeMeA). 11-13 June 2018, Rome, Italy. pp. 869-874. doi:10.1109/memea.2018.8438688
177. Mountz J.M., Alavi A., Mountz J.D. Emerging optical and nuclear medicine imaging methods in rheumatoid arthritis // Nat Rev Reumatol. 2012 Dec;8(12):719-728. doi: 10.1038/nrrheum.2012.148
178. Murray A.K., Manning J., Moore T. et al. A multicentre reliability and validity study of laser speckle contrast imaging and thermography in patients with Raynaud’s phenomenon secondary to systemic sclerosis // Arthritis & Rheumatology; October 2016. 68 (Suppl 10). Poster view, 1 p. DOI: 10.1093/rheumatology/kex062.308
179. Murray A.K., Moore T.L., Wragg E. et al. Pilot study assessing pathophysiology and healing of digital ulcers in patients with systemic sclerosis using laser Doppler imaging and thermography // Clin Exp Rheumatol. 2016;34(Supp. 100):1005.
180. Nandhini D.U., Pravallika J.N.S., Jabaseeli B., Udhayakumar S. Prediction of Rheumatoid Arthritis disease using improved segmentation algorithm // Materials Today: Proceedings. April 2022;62(6). DOI: [10.1016/j.matpr.2022.03.684](http://dx.doi.org/10.1016/j.matpr.2022.03.684)
181. Nath S., Das K., M.K. Bhowmik ole of Infrared Imaging for Detection of Subclinical Inflammation of Joints: A Prospective Cohort Study // Journal of Clinical and Diagnostic Research. January 2022. DOI: [10.7860/JCDR/2022/49612.16029](http://dx.doi.org/10.7860/JCDR/2022/49612.16029)
182. Natsuda H., Shibui Y., Yuhara T. et al. Nitroglycerin tape for Raynaud’s phenomenon of rheumatic disease patients – an evaluation of skin temperature by thermography // Ryumachi 1994;34(5):849-853. [in Japanese]
183. Naz M.R., Sakarkar G. Arthritis Detection Using Thermography and Artificial Intelligence // 2022 10th International Conference on Emerging Trends in Engineering and Technology - Signal and Information Processing (ICETET-SIP-22), April 2022. DOI: [10.1109/ICETET-SIP-2254415.2022.9791556](http://dx.doi.org/10.1109/ICETET-SIP-2254415.2022.9791556)
184. Nwaizu H., Saatchi R., Hawley D., Ward O. Thermal and Visual Imaging to Assist with Juvenile Idiopathic Arthritis Examination of the Knees // Technologies 2020;8(2):30. 18 pp. <https://doi.org/10.3390/technologies8020030>
185. Oblinger W., Engel J.M., Franke M. Thermographic diagnosis of arthritis in peripheral joints // Z Rheumatol. 44(2):77-81, 1985. [in German] PMID: 4050143
186. Oosterveld F.G.J., Rasker J.J., Jacobs W.G., Overmars H.J.A. The Effect of Local Heat and Cold Therapy on the Intraarticular and Skin Surface Temperature of The Knee // Arthritis and Rheumatism 1992; 35(2): 146-151.
187. Oosterveld F.G.J., Rasker J.J. Effects of local heat and cold treatment on surface and articular temperature of arthritic knees // Arthritis and Rheumatism 1994; 37(11): 1578-1582.
188. Pakuła A., Kruszewski S. Ocena skuteczności leczenia przeciwzapalnego w reumatoidalynym zapaleniu stawów na podstawie badania termograficznego [Evaluation of the effectiveness of anti-inflammatory treatment of rheumatoid arthritis by means of thermography] // Reumatologia. 1978;16(2):245-249. [in Polish]. PMID: 694259
189. Pakuła A., Kruszewski S. Próby róznicowania zapaleń stawów za pomoca badania termograficznego [Differential diagnosis of polyarthritis by means of thermography] // Reumatologia. 1978;16(1):25-29. [in Polish]. PMID: 674906
190. Pappalardo A., Salli L., Campisi D. et al. Telethermographic evaluation of the intra-articular administration of thymopentin in rheumatoid arthritis of the knee // Clin Ter, 1989. 128(5):321-327.
191. Paterson J., Watson W.S., Teasdale E. et al. Assessment of rheumatoid inflammation in the knee joint. A reappraisal // Ann. Rheum. Dis. 1978. 37: 48-52.
192. Patrascu J.M., Amarandei M., Kun K.N. et al. Thermographic and microscopic evaluation of LARS knee ligament tearing // Rom J Morphol Embryol. 2014. Vol. 55 (3 Suppl). P. 1231-1235.
193. Pauk J., Ihnatouski M., Wasilewska A. Detection of inflammation from finger temperature profile in rheumatoid arthritis // Medical & Biological Engineering & Computing. November 2019. 11 pp. https://doi.org/10.1007/s11517-019-02055-1
194. Pauk J., Justasb T., Romac P. et al. A Computational Method to Differentiate Rheumatoid Arthritis Patients Using Thermography Data // Technology and Health Care. 2022, pp. 209-216. doi.org/10.3233/THC-219004
195. Pauk J., Trinkunas J., Puronaitė R. et al. A computational method to differentiate rheumatoid arthritis patients using thermography data // Technology and health care: official journal of the European Society for Engineering and Medicine. November 2021. DOI: [10.3233/THC-219004](http://dx.doi.org/10.3233/THC-219004)
196. Pauk J., Wasilewska A., Ihnatouski M. Infrared thermography sensor for disease activity detection in rheumatoid arthritis patients // Sensors, 2019, 19(16), 3444. 14 pp. DOI: [10.3390/s19163444](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.3390/s19163444?_sg%5B0%5D=H4vmiqFm2UV-1-oI2gyt8GtfMMD8PFbNFFK8ZRIytm_EW938vs_hwoe0pwHalUP_w6_Q2806B6B4UmHM46XU4v9QMQ.bQwsseGn3J8UVLvJX-hdMZGmFMw5tys-r2xaZ6mmZ9tFTG_H1LqnFMdrGRvTlHcd_8SELAbiYNmUVO7Cj-bRDg)
197. Pinto N.C., Pires de M.V., Ferreira N.L. et al. Customized Photobiomodulation Modulates Pain and Alters Thermography Pattern in Patients with Knee Osteoarthritis: A Randomized Double-Blind Pilot Study // Photobiomodulation, Photomedicine and Laser Surgery. October 2022;40(10):698-707. DOI: [10.1089/photob.2022.0067](http://dx.doi.org/10.1089/photob.2022.0067)
198. Polidori G., Bogard F., Legrand F. et al. Efficiency of a Whole-Body Cryotherapy protocol at -110°C for hand rheumatoid arthritis: a controlled trial // Journal of Thermal Analysis and Calorimetry. April 2022. DOI: [10.1007/s10973-022-11339-y](http://dx.doi.org/10.1007/s10973-022-11339-y)
199. Puentes J., Langet H., Herry C., Frize M. Segmentation of Knee Injury Swelling on Infrared Images // Medical Imaging 2011: Computer-Aided Diagnosis, edited by R.M.Summers, B. van Ginneken, Proc. of SPIE Vol. 7963, 79633L. doi: 10.1117/12.877078
200. Qiu X.-S., Wang F., Yao C. et al. Association Between Deep Vein Thrombosis and the Temperature at the Popliteal Fossa During Cement Curing in Total Knee Arthroplasty // The Journal of Arthroplasty 2011, 26( 3): 414-418. doi: 10.1016/j.arth.2010.01.099
201. Radecka A., Pluta W., Lubkowska A. Assessment of the Dynamics of Temperature Changes in the Knee Joint Area in Response to Selected Cooling Agents in Thermographic Tests // Int J Environ Res. Public Health. 2021, 18, 5326. 21 pp. https://doi.org/10.3390/ ijerph18105326
202. Rajapakse C., Grennan D.M., Jones C. et al. Thermography in the assessment of peripheral joint inflammation – a re-evaluation // Rheumatol. Rehabil. 1981. 20: 81-87. https://doi.org/10.1093/ rheumatology/20.2.81
203. Ring E.F.J. Thermography and rheumatic diseases // Bibl Radiol. 1975;6:97-106. PMID: 170907
204. Ring E.F.J. Computerized thermography for osteoarticular diseases // Acta thermographica 1976, 1: 166-172 (173?).
205. Ring E.F.J. Thermographic evaluation of calcitonin therapy in Paget’s disease of the tibia // Acta Thermographica, 1976, 1(2):67-72.
206. Ring E.F.J. Thermography in rheumatoid arthritis // International Meeting “Giornate Romane di Termografia”. Rome, Dec 2-3 1977 / Acta Thermographica, 1977, 2, 3, 180.
207. Ring E.F.J. Thermography in Paget’s disease // International Meeting “Giornate Romane di Termografia”. Rome, Dec 2-3 1977 / Acta Thermographica, 1977, 2, 3, 180-181.
208. Ring E.F.J. Quantitative thermography in arthritis using the AGA integrator // Acta thermographica 1977, 2: 172-176.
209. Ring E.F.J. Objective measurement of arthritis by thermography // Acta thermographica 1980, 5: 14-18.
210. Ring E.F.J. Quantitative Thermography and Thermographic Index // Verh. Dtsch. Ges. Rheumatol 1980 6: 287-288.
211. Ring E.F.J. Thermographic and scintigraphic examination of the early phase of inflammatory disease // Scand J Rheumatol. Suppl. 1987;65:77-80. doi:10.3109/03009748709102180
212. Ring E.F.J. Quantitative Thermal Imaging in Rheumatology // Biomed Thermol. 15: 69-71, 1995. doi: 10.1109/IEMBS.1994.412141
213. Ring E.F.J., Ammer K. Infrared Thermal Imaging in Rheumatic Diseases: A Bibliographic Overview // Thermology international 2001, 11(4) 161-167.
214. Ring E.F., Collins A.J., Bacon P.A. Evaluation thermographique des traitements anti-inflammatoires dans la polyarthrite rhumatoïde [Thermographic evaluation of anti-inflammatory treatments in rheumatoid arthritis] // Rev Rhum Mal Osteoartic. 1975 Feb;42(2):131-133. [in French]. PMID: 1129584
215. Ring E.F.J., Collins A.J., Bacon P.A., Cosh J.A. Quantitation of thermography in arthritis using multi-isothermal analysis. II. Effect of nonsteroidal anti-inflammatory therapy on the thermographic index // Ann Rheum Dis. 1974 Jul;33(4):353-356. doi: [10.1136/ard.33.4.353](https://dx.doi.org/10.1136/ard.33.4.353)
216. Ring E.F.J., Davies J. Thermal monitoring of Paget’s Disease of bone // Thermology. 1990; 3: 167-172.
217. Ring E.F., Dieppe P.A., Bacon P.A. The thermographic assessment of inflammation and anti-inflammatory drugs in osteoarthritis // Br J Clin Pract. 1981;35:263-264. PMID: 7032564
218. Ríos-Díaz J., Molina-Payá J., Martínez-Payá J.J. Inter and intraexaminer reliability of a new method of infrared thermography analysis of patellar tendon // Quantitative InfraRed Thermography Journal. December 2019. DOI: [10.1080/17686733.2019.1700697](http://dx.doi.org/10.1080/17686733.2019.1700697)
219. Rodríguez-Medina D., Albarrán I.A.C., Domínguez-Trejo B.D. et al. Psychophysiological facial thermal assessment of the relaxation in a patient with osteoarthrosis // Pan Am J Med Thermol. 2017, 3(1): 33-36. DOI: 10.18073/2358-4696/PAJMT.V3N1P33-36
220. Romano C.L., Romano D., DellOro F. et al. Healing of surgical site after total hip and knee replacements show similar thermographic patterns // J. Orthop. Traumatol. 2011;12:81-86.
221. Rovensky J., Clague R., Payer J. Thermographic index. In: Dictionary of rheumatology. Vienna: Springer-Verlag, 2009. P. 212.
222. Rusch D., Follmann M., Boss B., Neeck G. Dynamic thermography of the knee joints in rheumatoid arthritis (RA) in the course of the first therapy of the patient with methylprednisolone // Zeitschrift fur Rheumatologie 2000; 59(Suppl. 2): II131-II135. doi: 10.1007/s003930070009
223. Rutkowski R., Straburzyńska-Lupa A., Korman P. et al. Thermal effectiveness of different IR radiators employed in rheumatoid hand therapy as assessed by thermovisual examination // Photochem Photobiol. 2011;87(6):1442-1446. doi: 10.1111/j.1751-1097.2011.00975.x
224. Sadowska-Wroblewska M., Kruszewski S., Filipowicz-Sosnowska A., Leo W. Use of thermography in the diagnosis of inflammatory processes of the sacroiliac joint // Reumatologia, 1975, 13(3):183-191. PMID: 1179061
225. Salisbury R.S., Parr G., De Silva M. Heat distribution over normal and abnormal joints: thermal pattern and quantification // Annals of the Rheumatic Diseases 1983; 42(5) 494-499.
226. Sanchez B.M., Lesch M., Brammer D. et al. Use of a portable thermal imaging unit as a rapid, quantitative method of evaluating inflammation and experimental arthritis // J. Pharmacol. Toxicol. Methods 2008. 57: 169-175.
227. Schiavon G., Capone G., Frize M. et al. Infrared Thermography for the Evaluation of Inflammatory and Degenerative Joint Diseases: A Systematic Review // Cartilage. December 2021;13(2\_suppl):1790S-1801S. DOI: [10.1177/19476035211063862](http://dx.doi.org/10.1177/19476035211063862)
228. Schmidt K.L., Mäurer R., Rusch D. Zur Wirkung örtlicher Wärme-und Kälteanwendungen auf die Hauttemperatur am Kniegelenk // Z.Rheumatol 38 (1979): 213-219. [in German]
229. Sciascia S., Cecchi I., Massara C. et al. Thermography in systemic sclerosis patients and other rheumatic diseases: Diagnosis, disease activity assessment, and therapeutic monitoring // Autoimmun Rev. 2020;19(2):102449. doi: 10.1016/j.autrev.2019.102449
230. Scott D.G., Ring E.F., Bacon P.A. Problems in the assessment of disease activity in ankylosing spondylitis // Rheumatol Rehabil, 1981, 20(2):74-80. doi: 10.1093/rheumatology/20.2.74
231. Selfe J., Sutton C., Hardaker NJ. et al. Anterior knee pain and cold knees: A possible association in women // Knee 2010; 17(5): 319-323.
232. Selfe J., Sutton C., Hardaker et al. Cold Females, a Distinct Group of Patellofemoral Pain Syndrome Patients? // J Orthop Sports Physical 2010. 40, A42.
233. Selfe J., Whitaker J., Hardaker N. A narrative literature review identifying the minimum clinically important difference for skin temperature asymmetry at the knee // Thermology international. 2008, 18(2): 51-54.
234. Seo B.K., Ryu S.R., Kang J.W. et al. [Study on the applicability of thermography as severity measurement in the patients with osteoarthritis of the knee] // The Acupuncture. 2005;22(4):35-45. [in Korean].
235. Shi Q., Wang L., Chu X. et al. The association between knee temperature and pain in patients with knee osteoarthritis: a pilot study // Chronic Diseases Prevention Review 2019, 9: 34-40.
236. Singer F. Der Stellenwert der Infrarottelethermographie bei der Beurteilung von Veränderungen am Bewegungsapparat, insbesondere bei chronisch rheumatischen Erkrankungen [The value of infrared telethermography in the evaluation of changes in the locomotor apparatus especially in chronic rheumatic diseases] // Wien Klin Wochenschr. 1983 Mar 18;95(6):203-206. [in German]. PMID: 6603715
237. Singer F., Gruber J., Graber J. et al. The use of thermography in the evaluation of the anti-inflammatory activity of feprazone on rheumatoid arthritis // Arzneimittelforschung, 1982, 32(4):427-429.
238. Snekhalatha U., Anburajan M., Sowmiya V. et al. Automated hand thermal image segmentation and feature extraction in evaluation of rheumatoid arthritis // Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine, 2015, Vol. 229. P. 319-331. DOI: 10.1177/0954411915580809
239. Snekhalatha U., Anburajan M., Teena T. et al., editors. Thermal image analysis and segmentation of hand in evaluation of rheumatoid arthritis // Computer Communication and Informatics (ICCCI), 2012 IEEE International Conference on computer communications and informatics; Shri Sakthi Institute of Technology, Coimbatore, Jan 2012: IEEE. DOI: 10.1109/ICCCI.2012.6158784
240. Snekhalatha U., Muthubairavi V., Anburajan M. Automatic color image segmentation of hand using color Doppler ultrasound imaging in Evaluation of Rheumatoid Arthritis // International conference on Advanced Electrical and Electronics Engineering (ICAEEE-2013), Asian society for Academic Research, Coimbatore, 12th May 2013.
241. Snekhalatha U., Rajalakshmi T., Gopikrishnan M. Automated segmentation of knee thermal imaging and X-ray in evaluation of rheumatoid arthritis // International Journal of Engineering & Technology, 2018, 7 (2.8): 326-330. DOI: 10.14419/ijet.v7i2.8.10434
242. Snekhalatha U., [Rajalakshmi T](https://www.ncbi.nlm.nih.gov/pubmed/?term=Rajalakshmi%20T%5BAuthor%5D&cauthor=true&cauthor_uid=29076764)., [Gopikrishnan M](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gopikrishnan%20M%5BAuthor%5D&cauthor=true&cauthor_uid=29076764)., [Gupta N. Computer-based automated analysis of X-ray and thermal imaging of knee region in evaluation of rheumatoid arthritis](https://www.ncbi.nlm.nih.gov/pubmed/?term=Gupta%20N%5BAuthor%5D&cauthor=true&cauthor_uid=29076764) // [Proc Inst Mech Eng, Part H: Journal of Engineering in Medicine.](https://www.ncbi.nlm.nih.gov/pubmed/29076764) 2017 Dec;231(12):1178-1187. doi: 10.1177/0954411917737329
243. Snekhalatha U., Sowmiya V., Nilkantha G. Computer aided diagnostic based Thermal image Analysis: A potential tool for the Evaluation of Rheumatoid Arthritis in Hand // Journal of Medical and Biological Engineering, 38(1). on line: 30th September 2017, DOI: <https://doi.org/10.1007/s40846-017-0338-x>
244. Snekhalatha U., Thanaraj P.K., Ammer K. Thermal Imaging for Inflammatory Arthritis Evaluation. In: Artificial Intelligence-Based Infrared Thermal Image Processing and Its Applications. CRC Press, July 2022. Chapter. 34 pp. DOI: [10.1201/9781003245780-5](http://dx.doi.org/10.1201/9781003245780-4)
245. Snekhalatha U., Thulasi R., Gupta N., Sivanadhan S. Thermography and colour Doppler ultrasound: a potential complementary diagnostic tool in evaluation of rheumatoid arthritis in the knee region // Biomedizinische Technik (Berl), 2020 May 26;65(3):289-299. DOI: 10.1515/bmt-2019-0051
246. Snekhalatha U., Vasu S., Gupta N. Computer Aided Diagnosis Based Hand Thermal Image Analysis: A Potential Tool for the Evaluation of Rheumatoid Arthritis // J. Med. Biol. Eng. 38, 666-677 (2018). https://doi.org/10.1007/s40846-017-0338-x
247. Spalding S.J., Kwoh C.K., Boudreau R. et al. Three-dimensional and thermal surface imaging produces reliable measures of joint shape and temperature: a potential tool for quantifying arthritis // Arthritis Res. Ther. 2008. 10 (1): R10. <https://doi.org/10.1186/ar2360>
248. Suma A.B., Snekhalatha U., Rajalakshmi T. Automated thermal image segmentation of knee rheumatoid arthritis // 2016 International Conference on Communication and Signal Processing (ICCSP), 2016, pp. 0535-0539. doi: 10.1109/ICCSP.2016.7754195
249. Suma A.B., Snekhalatha U., Rajalakshmi T. Evaluation of rheumatoid arthritis in thermography and color Doppler ultrasound // IJCTA, 2016, Vol 9. p. 443-457.
250. Suma A.B., Snekhalatha U., Rajalakshmi T. Automated Thermal Image Segmentation of Knee Rheumatoid Arthritis // International Conference on Communication and Signal Processing Adhiparasakhti Engineering college, India, Melmaruvathur, Tamilnadu, 6-8 April 2016. DOI: 10.1109/ICCSP.2016.7754195
251. Suma A.B., Snekhalatha U., Rajalakshmi T. Automated thermal image segmentation of knee rheumatoid arthritis // Proceedings of International conference on communication and signal processing (ICCSP’16). April 2016, pp 535-539, ISBN: 978-1-5090-0396-9/16
252. Švaić V., Rađenović O., Jurak I. Influence of knee skinfold thickness on assessing knee temperature by infrared thermography // November 2023. <https://www.researchgate.net/publication/375605755_Influence_of_knee_skinfold_thickness_on_assessing_knee_temperature_by_infrared_thermography>
253. Svaic V., Zura N. Cryotherapy effects measured by infrared thermography in elderly people with rheumatoid arthritis // 14th Quantitative InfraRed Thermography Conference (QIRT-2018). Berlin, Germany, June 24-29, 2018. Tu.2.B.3, 5 pp. doi: 10.21611/qirt.2018.010
254. Tan Y.K., Hong C., Li H.H. et al. A novel use of combined thermal and ultrasound imaging in detecting joint inflammation in rheumatoid arthritis // European Journal of Radiology. January 2021;134(Suppl 114):109421. DOI: [10.1016/j.ejrad.2020.109421](http://dx.doi.org/10.1016/j.ejrad.2020.109421)
255. Tan Y.K., Hong C., Li H.H. et al. A novel combined thermography and clinical joint assessment approach discriminates ultrasound‐detected joint inflammation severity in rheumatoid arthritis at more joint sites compared to thermography alone // International Journal of Rheumatic Disease. August 2022;25(5). DOI: [10.1111/1756-185x.14415](http://dx.doi.org/10.1111/1756-185x.14415)
256. Tan Y.K., Hong C., Li H.H. et al. Receiver operating characteristic analysis using a novel combined thermal and ultrasound imaging for assessment of disease activity in rheumatoid arthritis // Scientific Reports. December 2022;12(1):22115. DOI: [10.1038/s41598-022-26728-4](http://dx.doi.org/10.1038/s41598-022-26728-4)
257. Tauchmannova H., Gabrhel J., Cibak. Thermal Image of the injured knee. In: Ammer K., E.F.J Ring (eds). The Thermal Image in Medicine and Biology. Uhlen Verlag, 1995 Wien, pp. 178-181.
258. Tauchmannova H., Tauchmann M. Thermographic evaluation of the effects of physical therapy in patients with rheumatoid arthritis (author's transl.) // Bratisl Lek Listy. 1981 May; 75(5):560-566. PMID: 7237185 [in Slovak]
259. Tegelberg A., Kopp S. Skin surface temperature over the temporomandibular and metacarpophalangeal joints in individuals with rheumatoid arthritis // Acta Odontol Scand, 1987, 45(5):329-336.
260. Tegelberg A., Kopp S. Skin surface temperature over the masseter muscle in individuals with rheumatoid arthritis // Acta Odontol Scand, 1988, 46(3):151-158.
261. Teich A., Hantzschel H., Otto W. et al. Thermologic studies in inflammatory rheumatic diseases – general presentation and personal results in rheumatoid arthritis // Z Gesamte Inn Med, 1987, 42(22):633-638.
262. Thomas D., Siahamis G., Marion M., Boyle C. Computerized infrared thermography and isotopic bone scanning in tennis elbow // Ann Rheum Dis. 1992, 51(1):103-107. 6 pp. doi: 10.1136/ard.51.1.103 (in press)
263. Trejo-Chavez O., Amezquita-Sanchez J.P., Huerta-Rosales J.R. et al. Automatic Knee Injury Identification through Thermal Image Processing and Convolutional Neural Networks // Electronics 2022, 11, 3987. https:// doi.org/10.3390/electronics11233987
264. Uma Nandhini D., Naga Sai Pravallika J., Jabaseeli B., Udhayakumar S. Prediction of Rheumatoid Arthritis disease using improved segmentation algorithm // Materials Today: Proceedings. Volume 62, Part 7, 2022, Pages 4940-4945.<https://doi.org/10.1016/j.matpr.2022.03.684>
265. van der Weijden M.A.C., van Vugt L.M., Valk D. et al. Exploring thermography: a promising tool in differentiation between infection and ischemia of the acra in systemic sclerosis // Int J Rheum Dis. 2017;20:2190-2193. <https://doi.org/10.1111/1756-185X.12859>
266. Van Holsbeeck M., van Holsbeeck K., Gevers G. et al. Staging and follow-up of rheumatoid arthritis of the knee. Comparison of sonography, thermography, and clinical assessment // J Ultrasound Med, 1988, 7(10):561-566.
267. Varju G., Pieper C.F., Renner J.B., Kraus V.B. Assessment of hand osteoarthritis: correlation between thermographic and radiographic methods // Rheumatology (Oxford), 2004; 43 (7): 915-919. doi:10.1093/rheumatology/keh204
268. Vasdev V., Singh R. Thermal imaging in rheumatoid arthritis knees joints and its correlation with power doppler ultrasound // Thermology international 31/3(2021): 94-95.
269. Vasdev V., Singh R., Aggarval V. et al. Thermal imaging in rheumatoid arthritis knee joints and its correlation with power Doppler ultrasound // Medical Journal Armed Forces India. September 2022. DOI: [10.1016/j.mjafi.2022.05.011](http://dx.doi.org/10.1016/j.mjafi.2022.05.011)
270. Viitanen S.M., Laaksonen A.L. Thermography in juvenile rheumatoid arthritis // Scand J Rheumatol. 1987. 16: 91-98. doi: 10.3109/03009747009165358 (Scand J Rheumatol. 1970. 16: 91-98. doi: 10.3109/rhe1.1970.16.issue-1-4.11 - ??? )
271. Vujcic M., Nedeljkovic R. Thermography in the detection and follow up of chondromalacia patellae // Ann Rheum Dis 1992; 50(12):921-925. DOI: [10.1136/ard.50.12.921](http://dx.doi.org/10.1136/ard.50.12.921)
272. Warashina H., Hasegawa Y., Tsuchiya H. et al. Clinical, radiographic, and thermographic assessment of osteoarthritis in the knee joints // Annals of the Rheumatic Diseases 2002; 61(9):852-854. https://doi.org/10.1136/ard. 61.9.852
273. Ward O., Nwaizu H., Saatchi R. et al. Does thermal imaging correlate with musculoskeletal examination in the identification of inflamed joints in children and young people with juvenile idiopathic arthritis? A prospective diagnostic accuracy study // Rheumatology. 2018, 57, 038. <https://doi.org/10.1093/rheumatology/key273.038>
274. Wasilewska A., Pauk I., Jezewski S. et al. Selected Factors Affecting Active Thermographic Measurement of Human Response to Cold Stress in RA Patient // 2018 International Conference BIOMDLORE, June 2018. DOI: [10.1109/BIOMDLORE.2018.8467195](http://dx.doi.org/10.1109/BIOMDLORE.2018.8467195)
275. Wilkinson J.D., Leggett S.A., Marjanovic E.J. et al. A multicentre study of the validity and reliability of responses to hand cold challenge and thermography // Arthritis Rheumatol 2018; 1-9. DOI <https://doi.org/10.1002/art.40457>
276. Will R.K., Ring E.F.J. The use of infrared thermography in a rheumatology unit // Brit J Rheumatol. 1990;29(4):291-292 (1991 Feb;30(1):71-72?. doi: 10.1093/rheumatology/30.1.71-a)
277. Will R.K., Ring E.F.J., Clarke A.K., Maddison P.I. Infrared thermography, what is its place in rheumatology in the 1990s? // Br. J. Rheumatol. 1992. 31, 337-344. doi: 10.1093/rheumatology/31.5.337
278. Williams F.L., Ring E.F.J., Cosh J. Assessment of the antiinflammatory effect of intra-articular steroids by means of external temperature measurements // Annals of the rheumatic diseases 1970; 29(2)196.
279. Yabunaka K., Hayashi N., Furumitsu Y. et al. Infrared Thermography and Ultrasonography of the Hands in Rheumatoid Arthritis Patients // Journal of Medical Ultrasound. January 2021;29(3). DOI: [10.4103/JMU.JMU\_113\_20](http://dx.doi.org/10.4103/JMU.JMU_113_20)
280. Yang H.J., Park H., Lim C. et al. Infrared Thermal Imaging in Patients with Medial Collateral Ligament Injury of the Knee – A Retrospective Study // Journal of Pharmacopuncture 2014;17[4]:050-054 DOI: <http://dx.doi.org/10.3831/KPI.2014.17.036>
281. Yishake M., Xindie Z., Rongxin H. Value of knee skin temperature measured by infrared thermography and soluble intercellular adhesion molecule-1 in the diagnosis of periprosthetic knee infection in Chinese individuals following total knee arthroplasty // Chin Med J. (2014) 127:3105-109.