***Тепловидение в дерматологии***

1. Способ диагностики очагов при ограниченной склеродермии (Главинская Т.А., Смирнов А.В., Кошечкин С.В., Угодчикова Е.В.). Приор. справка 4077378 от 12.06.1986. Aвт. свидетельство СССР № 1391613 от 03.01.88.
2. Способ определения терапевтической тактики у больных очаговой склеродермией и дискоидной красной волчанкой (Смирнов А.В., Курников Г.Ю., Кошечкин С.В. и др.). Приор. справка от 20.11.1989. Патент РФ № 2092105 от 1990.
3. Бодрова Р.А. Применение ксимедона при системной склеродермии. Автореф. дис. … канд. мед. наук. Казань, 2003.
4. Bogin I.N., Antonev A.A., Bashlikova T.M., Marzeeva G.I. Importance of thermography in the examination of patients with psoriatic arthropathy // Klin Med (Mosk) 1974;52:115-118. ПЕРВЫЕ РАБОТЫ
5. Glushchuk N.I., Gordiyenko E.Yu., Fomenko Yu.V. et al. The results of the study of human anomalous thermal fields under irradiation // Sci Innov. 2017;13(2):43-52. https://doi.org/10.15407/scine13.02.043
6. Goriainova L.K., Anton'ev A.A., Kulish B.D. [Thermography in the complex diagnosis of skin lesions of the lower extremities in Donbass miners (a preliminary report)] // Vestn Dermatol Venerol. 1981 May; (5):51-55. [in Russian]
7. Kapkaev R.A., Kim E.G., Vaisov A.Sh., Skorodumov V.G. Thermograpic studies in some dermatoses // (Russian) Vestn Dermatol Venereol 1977;(6):48-51. ПЕРВЫЕ РАБОТЫ
8. Miroshnichenko L., Vasiliev L., Shustakova G. et al. Infrared thermalimaging control of radiation dermatitis dynamics // Exp Oncol. 2023; 45(4): 493-503. https:// doi.org/10.15407/exp-oncology.2023.04.493
9. Vainer B.G. Treated skin temperature regularities revealed by IR thermography // Proc. SPIE, 2001, vol. 4360, p. 470-481.

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

1. Abbot N.C., Beck J.S., Samson P.D. et al. Cold fingers in leprosy // Int J Lepr Other Mycobact Dis. 1992;60:580-586.
2. Allen R.C., Ansell B.M., Clark R.P. et al. Localized scleroderma: treatment response measured by infrared thermography // Thermology, 1987, 2:550-553.
3. Ammer K., Schartelmueller T., Melnizky P. Thermal imaging in acute herpes zoster or post-zoster neuralgia // Skin Res Technol. 2001; 7(4): 219-222. <https://doi.org/10.1034/j.1600-0846.2001.70403.x>
4. Anzengruber F., Alotaibi F., Kaufmann L.S. et al. Thermography: High sensitivity and specificity diagnosing contact dermatitis in patch testing // Allergology International 2019; 68 (2): 254-258. <https://doi.org/10.1016/j.alit.2018.12.001>
5. Asada H., Miyagawa S., Tamura M. et al. Evaluation of provocation test monitoring palmoplantar temperature with the use of thermography for diagnosis of focal tonsillar infection in palmoplantar pustulosis // J Dermatol Sci. 2003; 32(2): 105-113. [https://doi.org/10.1016/s0923-1811(03)00069-0](https://doi.org/10.1016/s0923-1811%2803%2900069-0)
6. Baek Y.S., Kim J., Song J.Y. et al. Dynamic thermal imaging on actinic keratosis patients: A preliminary study // Skin Research and Technology 2019; 25 (2): 211-216.
7. [Baillie A.J](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Baillie%20AJ%22%5BAuthor%5D)., [Biagioni P.A](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Biagioni%20PA%22%5BAuthor%5D)., [Forsyth A](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Forsyth%20A%22%5BAuthor%5D). et al. Thermographic assessment of patch-test responses // Br J Dermatol. 1990 Mar;122(3):351-360. PMID: 2322498
8. Benko I., Koteles G.J., Nemeth G. Thermal imaging of the effects of beta-irradiation on human body surface // Proceeding of the Conference on Quantitative Infrared Thermography (QIRT’96), Eurotherm Series 1996 Sep 2 (Vol. 50, pp. 354-359).
9. Bernard V., Staffa E., Mornstein V., Bourek A. Infrared camera assessment of skin surface temperature – Effect of emissivity // Physica Medica 2013. 29: 583e591.
10. Biagioni P.A., Lamey P.J. Electronic infrared thermography as a method of assessing herpes labialis infection // Acta Derm Venereol. 1995;75(4):264-268.
11. Biagioni P.A., Lamey P.J. Acyclovir cream prevents clinical and thermographic progression of recrudescent herpes labialis beyond the prodromal stage // Acta-Derm-Venereol. 1998 Jan; 78(1): 46-47.
12. Birdi N., Shore A., Rush P. et al. Childhood linear scleroderma: a possible role of thermography for evaluation // J Rheumatol 1992;19:968-973.
13. Bonmarin M., Le Gal F.A. A lock-in thermal imaging setup for dermatological applications // Skin Research and Technology 2015; 21(3): 284-290.
14. Brennan P., Silman A., Black C. et al. Validity and reliability of three methods used in the diagnosis of Raynaud’s phenomenon. The UK scleroderma study group // Br J Rheumatol. 1993;32:357-361.
15. Buczylko K., Wiecek B., Chwala C. Application of thermography for evaluation of the allergen provocation. In: Quantitative Infrared Thermography 4, ed. Balageas D., Busse G., Carlomagno G.M., Wiecek B., Institute of Electronics Technical University of Lodz, 1998, p 9-14.
16. Buick T.A., Howell K.J., Gush R., et al. A comparison of infrared thermography (IRT) and full-field laser perfusion imaging (FLPI) for assessment of hand cold challenge and dermal inflammation // Thermology International 2009; 19(2): 43-46.
17. Ismail E., Cardone D. et al. Joint functional impairment and thermal alterations in patients with psoriatic arthritis: a thermal imaging study // Microvasc Res 2015;102:86-91. doi: 10.1016/j.mvr.2015.08.008
18. Carvalho F., Magalhaes C., Fernandez-Llimos F. et al. Skin temperature response to thermal stimulus in patients with hyperhidrosis: A comparative study // Journal of Thermal Biology, Volume 109, 2022, 103322. <https://doi.org/10.1016/j.jtherbio.2022.103322>
19. Castillo-Martinez C., Valdes-Rodríguez R., Kolosovas-Machuca E.S. et al. Use of digital infrared imaging in the assessment of childhood psoriasis // Skin Research and Technology 2013, 19:549-551. doi: 10.1111/j.1600-0846.2011.00611.x
20. Cavalheiro A.L., da Costa D.T., de Menezes A.L.F. et al. Thermographic analysis and autonomic response in the hands of patients with leprosy // Anais Brasileiros de Dermatologia 2016; 91 (3) 274-283.
21. Cetingul M.P., Herman C. A heat transfer model of skin tissue for the detection of lesions: sensitivity analysis // Phys Med Biol. 2010; 55: 5933-5951.
22. Cheng T.Y., Herman C. Analysis of skin cooling for quantitative dynamic infrared imaging of near-surface lesions // Int J Therm Sci. 2014;86:175-188. <https://doi.org/10.1016/j.ijthermalsci.2014.06.033>
23. Clark A., Mangat J., King Y. et al. Thermographic imaging during nasal peanut challenge may be useful in the diagnosis of peanut allergy // Allergy. 2012; 67(4): 574-576. <https://doi.org/10.1111/j.1398-9995.2012.02788.x>
24. Clark A.T., Mangat J.S., Tay S.S. et al. Facial thermography is a sensitive and specific method for assessing food challenge outcome // Allergy. 2007 Jul;62(7):744-749. <https://doi.org/10.1111/j.1398-9995.2007.01363.x>
25. Clark R.P., Goff M.R., MacDermot K.D. Identification of functioning sweat pores and visualization of skin temperature patterns in X-linked hypohidrotic ectodermal dysplasia by whole body thermography // Hum Genet. 1990;86:7-13.
26. Cláudia M., Guimaraes D.S., Brioschi M. Infrared image in the diagnosis of feet diseases // Pan American Journal of Medical Thermology. January 2022;4:7-14.
27. Cojocaru I., Cojocaru M.C., Voiculescu V. et al. Thermal patterns in zoster // Journal of Medicine and Life. September 2015;8(3):346-349.
28. Cox J., Kaes L., Martinez M., Moles D. A Prospective Observational Study to Assess the Use of Thermography to Predict Progression of Discolored Intact Skin to Necrosis among Patients in Skilled Nursing Facilities // Ostomy Wound Management 2016; 62 (10): 14-33.
29. Dec S., Miszczak J. Dermothermic Image of the Scalp During the Opening and Closing Eyelids Procedure. In Correlation with QEEG // Polski Przeglad Medycyny Lotniczej, 2005. N 1, T. 11, 41-50.
30. Dencheva M., Lyapina M., Kisselova A. et al. Thermovision in dental allergology // Journal of IMAB, vol. 20, issue 3, pp. 558-562, 2014.
31. Derruau S., Renard Y., Pron H. et al. Combining magnetic resonance imaging (MRI) and medical infrared thermography (MIT) in the pre- and peri-operating management of severe hidradenitis Suppurativa (HS) // Photodiagnosis Photodyn Ther. 2018;23:9-11. <https://doi.org/10.1016/j.pdpdt.2018.05.007>
32. De Weck A.L., Derer T., Bahre M. Investigation of the anti-allergic activity of azelastine on the immediate and late-phase reactions to allergens and histamine using telethermography // Clin Exp Allergy. 2000 Feb; 30 (2): 283-287.
33. De Weck A.L., Gluck U., Derer T. Thermographic analysis of allergic reactions in the skin // Allergy Clin Immun News. 1990;2:7-10.
34. Di Carlo A. Thermography and the possibilities for its applications in clinical and experimental dermatology // Clin Dermatol. 1995; 13: 329-336.
35. 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
36. dos Santos Grandinétti V., Miranda E.F., Johnson D.S. et al. The thermal impact of phototherapy with concurrent super-pulsed lasers and red and infrared LEDs on human skin // Lasers Med Sci 2015. 30: 1575. 7 pp. DOI 10.1007/s10103-015-1755-0
37. 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]
38. Duteil L., Czernielewski J., Schaefer H. Cutaneous microcirculation: focus on exploratory methods // Ann Dermatol Venereol. 1987; 114(8):1011-1022.
39. Elkin K., Daveluy S., Avanaki K. Review of imaging technologies used in hidradenitis Suppurativa // Skin Res Technol. 2020; 26(1): 3-10. <https://doi.org/10.1111/srt.12772>
40. Ferrari F.L., Brioschi M.L., Dalmaso Neto C., de Medeiros C.R. Infrared Macrothermoscopy Patterns – A New Category of Dermoscopy // J. Imaging 2023, 9, 36. https://doi.org/10.3390/ jimaging9020036
41. Frahm K.S., Andersen O.K., Arendt-Nielsen L., Mørch C.D. Spatial temperature distribution in human hairy and glabrous skin after infrared CO2 laser radiation // Biomed Eng Online 2010, 9:69.
42. Garcia-Romero M.T., Randhawa H.K., Laxer R., Pope E. The role of local temperature and other clinical characteristics of localized scleroderma as markers of disease activity // International journal of dermatology, 2017, 56, 63-67.
43. George J., Bensafi A., Schmitt A.M. et al. Validation of a noncontact technique for local skin temperature measurements // [Skin Research and Technology](http://www.ingentaconnect.com/content/mksg/srt) 2008, 14 (4): 381-384(4). <https://doi.org/10.1111/j.1600-0846.2008.00309.x>
44. Goktas P., Can Bostan O., Gulseren D. et al. Thermo-SPT: a new skin prick test evaluation framework based on low-cost, portable smartphone thermography // Clin Exp Allergy. 2023; 53(6): 626-635. <https://doi.org/10.1111/cea.14310>
45. Groene D., Martus P., Heyer G. Doxepin affects acetylcholine induced cutaneous reactions in atopic eczema // Experimental Dermatology. 2001, 10(2):110-117.
46. Guhan B., Sowmiya S., Snekhalatha U., Rajalakshmi T. Automated segmentation of Heel Fissure based on Thermal Imaging Processing and classification using machine learning algorithms // Biomedical Engineering Application Basis Communications J. May 2021 https://doi.org/10.4015/S1016237221500320
47. Guimarães C.M.D. de Sã, Brioschi M.L., Neves E.B. et al. Imagem infravermelha no diagnóstico das doenças dos pés // Pan Am J Med Thermol. 2017. 4: 7-14. [in Portuguese]
48. Guk M.T., Andreychyn M.A., Shkilna M.I., Zaporozhan S.Y. [Thermographic study of migrating erythema] // Scientific Bulletin of Uzhhorod University. Series "Medicine". 2021;1(63):43-48. [in Ukrainian] Available from: https://med-visnyk.uzhnu.uz.ua/index.php/med/article/view/167
49. Gurjarpadhye A.A., Parekh M.B., Dubnika A. et al. Infrared Imaging Tools for Diagnostic Applications in Dermatology // SM J Clin. Med. Imaging. 2015;1(1):1001-1005. Available: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4683617/> [Accessed: 20- Dec- 2018].
50. Han S.S., Jung C.H., Lee S.C. et al. Does skin temperature difference as measured by infrared thermography within 6 months of acute herpes zoster infection correlate with pain level? // Skin Res Technol. 2010; 16 (2): 198-201.
51. Hauvik L.E., Mercer J.B. Thermographic mapping of the skin surface of the head in bald-headed male subjects // Journal of Thermal Biology, 37(7) 2012, 510-516.
52. Hejazi S., Anbar M. Effects of Topical Skin Treatment and of Ambient Light on Infrared Thermal Images // Biomed Thermologv 1993; 10:300-305.
53. Herman C. Three-dimensional thermal imaging for the detection of skin lesions and other natural and abnormal conditions // 2013. US 20130116573.
54. Hoeksma A.F., Faber W.I. Assessment of skin temperature by palpation in leprosy patients: Interobserver reliability and correlation with infrared thermometry // International Journal of Leprosy and Other Mycobacterial Diseases, April 2000. 68(1):65-67. PMID: 10834072
55. Hornstein O. P., Boissevain F., Wittmann H. Non-invasive measurement of the vascular dynamics of dermographism comparative study in atopic and non-atopic subjects // J Dermatol. 1991 Feb; 18(2):79-85.
56. Howell K.J., Lavorato A., Visentin M.T. et al. Validation of a protocol for the assessment of skin temperature and blood flow in childhood localized scleroderma // Skin Research and Technology, 2009. vol. 15, no. 3, pp. 346-356. doi: 10.1111/j.1600-0846.2009.00371.x
57. Howell K.J., Martini G., Murray K.J. et al. Infrared thermography for the assessment of localized scleroderma in children // Thermology International 2000; 10:204-209.
58. Huriez C.L., Graux P., Desmons F. et al. Apropos of about 500 cases of dermatoses explored thermographically // Lille Med 1977: 22: 486-488. ПЕРВЫЕ РАБОТЫ
59. Ippolito F., Di Carlo A. La metodica della criostimolazione nell’indagine termografica in dermatologia // Boll. Ist. Dermatol. S. Gall.1980; X: 165-183. [in Italian]
60. Ippolito F., Di Carlo A., Carducci M. et al. Cyclosporin A and psoriasis: a thermographic study // Acta Derm Venereol (Stockh) (Suppl):1989;146:155-158.
61. Ismail E., Capo A., Amerio P., Merla A. Functional-thermoregulatory model for the differential diagnosis of psoriatic arthritis // Biomed. Eng. Online. 2014; 13: 162. doi:10.1186/1475-925X-13-162
62. [Issing K](http://www.ncbi.nlm.nih.gov/pubmed/?term=Issing%20K%5BAuthor%5D&cauthor=true&cauthor_uid=4072322)., [Weiler E.M](http://www.ncbi.nlm.nih.gov/pubmed/?term=Weiler%20EM%5BAuthor%5D&cauthor=true&cauthor_uid=4072322)., [Krause W](http://www.ncbi.nlm.nih.gov/pubmed/?term=Krause%20W%5BAuthor%5D&cauthor=true&cauthor_uid=4072322)., [Friederich H.C](http://www.ncbi.nlm.nih.gov/pubmed/?term=Friederich%20HC%5BAuthor%5D&cauthor=true&cauthor_uid=4072322). Physical, physiological, diagnostic and therapeutic aspects of thermography in clinical dermatology // [Z Hautkr.](http://www.ncbi.nlm.nih.gov/pubmed/4072322) 1985 Oct 1;60(19):1506, 1511-6, 1521-2 passim. (In German) PMID: 4072322
63. Joensen J., Demmink J.H., Johnson M.I. et al. The thermal effects of therapeutic lasers with 810 and 904 nm wavelengths on human skin // Photomed Laser Surg 2011. 29:145-153.
64. Kaczmarek M. ADT in the diagnosis of atopic dermatitis - preliminary tests // 2020 Quantitative InfraRed Thermography. January 2020. 2 pp. DOI: 10.21611/qirt.2020.106
65. Kalicki B. Evaluation of Skin Changes Using Skin Thermography // Thermography International 2012, 22/2:69-70.
66. Kashiwagi Y., Kawashima H., Agata K. et al. Thermography for evaluation of localized scleroderma treated with methotrexate and corticosteroid // Indian J Pediatr. 2013;80:980-981.
67. Key D.J. Integration of thermal imaging with surface radiofrequency thermistor heating // J Drugs Dermatol. 2014 Dec; 13(12): 1485-1489.
68. Kim J.H., Lee C.S., Han W.K. et al. Determining the definitive time criterion for Postherpetic neuralgia using infrared thermographic imaging // Pain Ther. 2022; 11(2): 591-600. <https://doi.org/10.1007/s40122-022-00370-4>
69. Ko E.J., No Y.A., Park K.Y. et al. The clinical significance of infrared thermography for the prediction of postherpetic neuralgia in acute herpes zoster patients // Skin Res Technol. 2016; 22(1): 108-114. <https://doi.org/10.1111/srt.12237>
70. Kolosovas-Machuca S., Gonzalez F.J. Distribution of skin temperature in Mexican children // Skin Res Technol 2011; 17: 326-331.
71. Koteles G.J., Benko I., Nemeth G. Use of thermography in diagnosis of local radiation injuries // Health Phys. 1998;74(2):264-265. PMID: 9450597
72. Laino L., Di Carlo A. Telethermography: an objective method for evaluating patch test reactions // Eur J Dermatol 2010:20(2): 175-180. <https://doi.org/10.1684/ejd.2010.0877>
73. Laino L., Di Carlo A. Palmoplantar Pustular Psoriasis Clinical and Video Thermographic Evaluation Before and After Topical Tacrolimus Treatment // Arch Dermatol JUNE 2011. VOL 147 (NO. 6): 760.
74. Lee J.W. et al. Thermographic follow-up of a mild case of herpes zoster // Arch Dermatol. 2010;146(9):1053-1055. DOI: 10.1001/archdermatol.2010.231
75. Lenz U., Schmidt F. Thermographie mit kristallinen Flüssigkeiten bei Strahlenschäden der Haunt [Thermography with liquid crystals in radiation injuries of the skin (author's transl)] // Radiobiol Radiother (Berl). 1976;17(3):329-331. [in German]. PMID: 981536
76. Leśińska-Filipowicz D., Żaba R. Badania termograficzne i jego zastosowania w dermatologii – podstawy teoretyczne // Dermatologia Estetyczna, 2 (2000) 224-233.
77. Lis-Swiety A., Miziolek B., Ranosz-Janicka I. et al. Thermal imaging and dermoscopy for detecting inflammation in frontal fibrosing alopecia // J Cosmet Dermatol. 2018;17(2):268-273. <https://doi.org/10.1111/jocd.12379>
78. Loreck D., Ihle E., Schmidt P. et al. Liquid crystal thermography of the hands in patients with visceral lupus erythematosus // Dermatol Monatsschr. 1987; 173(3):113-122. [in German]. PMID: 3595926
79. Loreck D., Lips H., Schulze D. Comparative clinical, x-ray, scintigraphic and thermographic studies in psoriasis arthropatica // Radiol Diagn (Berl) 1988;29:397-404.
80. Loreck D., Schmidt P., Hüge H. et al. Flüssigkristallthermographie der Hände im Vergleich zur Röntgendiagnostik, Klinik und Kapillarmikroskopie bei Sklerodermia progressiva [Liquid-crystal thermography of the hands as compared with x-ray diagnosis, clinical findings and capillary microscopy in progressive scleroderma] // Radiol Diagn (Berl). 1985;26(6):835-848. [in German]. PMID: 4089162
81. 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
82. Maleszka R., Rozewicka M., Parafiniuk M. et al. Trial of thermographic investigations application in patient with psoriatic arthritis // Dermatol Klin 2003;5:11-15.
83. Martini G., Murray K.J., Howell K.J. et al. Juvenile-onset localized scleroderma activity detection by infrared thermography // Rheumatology 2002. 41: 1178-1182.
84. McDougali A., Salter D. Thermography of the nose and ear in relation to the skin lesions of lepromatous leprosy, tuberculosis, leishmaniasis, and lupus pernio // J. Investig. Dermatol. 1977. 68, 16-22.
85. Merla A. Di Donato L., Romani G.L. et al. Comparison of thermal infrared and laser doppler imaging in the assessment of cutaneous tissue perfusion in scleroderma patients and healthy controls // Int. J. Immunopathol. Pharmacol. 2008, 21, 679-686.
86. Meyer J., Gorbach A.M., Liu W.-M. et al. Mast Cell Dependent Vascular Changes Associated with an Acute Response to Cold Immersion in Primary Contact Urticaria // PLoS ONE 2013. 8(2): e56773. doi:10.1371/journal.pone.0056773
87. Mikulska D., Maleszka R., Parafiniuk M. The usefulness of thermography as a diagnostic method in dermatology on the basis of clinical trials in 2001-2005 // Ann Acad Med Stetin January 2006 V. 52, Is. 3, P 91-97.
88. Mikulska D., Maleszka R., Rozewicka M. Application of thermographic imaging as a diagnostic technique in dermatology // Dermatol Klin 2002;4:57-60. [in Polish]
89. Mikulska D., Ratajczak-Stefanska V., Maleszka R., Parafiniuk M. Dynamic thermography for the monitoring of flushing in patients with rosacea // Thermol Int. 2006, 16(4) 126-131.
90. Mikulska D., Zaluga E., Maleszka R. et al. Application of thermal imaging for the evaluation of the patch test // Thermol Int. 2005; 15(4): 134-139.
91. Miura Y., Takehara K., Nakagami G. et al. Screening for tinea unguium by thermography in older adults with subungual hyperkeratosis // Geriatr Gerontol Int. 2015; 15(8): 991-996. <https://doi.org/10.1111/ggi.12380>
92. Moore T.I., Vij S., Murray A.K. et al. Pilot study of dual-wavelength (532 and 633 nm) laser Doppler imaging and infrared thermography of morphoea // Br J Dermatol. 2009; 160(4): 864-867. <https://doi.org/10.1111/j.1365-2133.2008.08933.x>
93. [Murray A.K](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Murray%20AK%22%5BAuthor%5D)., [Moore T.L](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Moore%20TL%22%5BAuthor%5D)., [Manning J.B](http://www.ncbi.nlm.nih.gov/pubmed?term=%22Manning%20JB%22%5BAuthor%5D). et al. Noninvasive imaging techniques in the assessment of scleroderma spectrum disorders // Arthritis Rheum. 2009 Aug 15;61(8):1103-1111. doi: 10.1002/art.24645
94. Mustakallio K.K. Irritation and staining by dithranol (antralin) and related compounds: I. Estimation with chamber testing and contact thermography // Acta Derm Venereol (Stockh) (Suppl) 1979:59:125-132. ПЕРВЫЕ РАБОТЫ
95. Neema S., Tripathy D.M., Mukherjee S. et al. Infrared thermography in the diagnosis of palmar hyperhidrosis: a diagnostic study // Med J Armed Forces India. 2021; 79(5): 560-564. <https://doi.org/10.1016/j.mjafi.2021.07.007>
96. Neumann Ł., Nowak R., Stępień J. et al. Thermography based skin allergic reaction recognition by convolutional neural networks // Sci Rep. 2022; 12(1):2648. <https://doi.org/10.1038/s41598-022-06460-9>
97. Nischik M., Forster C. Analysis of skin erythema using true-color images // IEEE Transactions on Medical Imaging, 1997; 16(6):711-716.
98. Padilla-Medina J.A., León-Ordoñez F., Prado-Olivarez J. et al. Assessment technique for acne treatments based on statistical parameters of skin thermal images // Journal of Biomedical Optics 2014;19(4):46019. <https://doi.org/10.1117/1.JBO.19.4.046019>
99. Panasiti M.S., Ponsi G., Monachesi B. et al. Cognitive load and emotional processing in psoriasis: a thermal imaging study // Experimental Brain Research, October 2018. DOI: 10.1007/s00221-018-5416-y
100. Phipatanakul C., Slavin R. Use of thermography in clinical allergy // J Allergy Clin Immunol. 1972;50:264-275.
101. Pirtini Cetingul M., Herman C. Identification of skin lesions from the transient thermal response using infrared imaging technique // IEEE 5th Int. Symp. on Biomedical Imaging: From Nano to Macro, 2008. 1-4, 1219-1222.
102. Pirtini Cetingul M., Herman C. A heat transfer model of skin tissue for the detection of lesions: sensitivity analysis // Physics in Medicine and Biology 2010. 55, 5933-5951.
103. Pirtini Cetingul M., Herman C. Quantitative evaluation of skin lesions using transient thermal imaging // Proc. Int. Heat Transfer Conf. IHTC14- 22465, (2010).
104. Polidori G., Renard Y., Lorimier S. et al. Medical infrared thermography assistance in the surgical treatment of axillary hidradenitis suppurativa: A case report // International journal of surgery case reports, 2017, vol. 34, pp. 56-59. doi: 10.1016/j.ijscr.2017.03.015
105. Ponsi G., Monachesi B., Panasiti V. et al. Physiological and behavioral reactivity to social exclusion: a functional infrared thermal imaging study in patients with psoriasis // Journal of Neurophysiology. 2019;121:38-49. DOI: 10.1152/jn.00555.2018
106. Qu Y., Meng Y., Feng S. et al. Therapeutic assessment of high-intensity focused ultrasound for vulvar lichen Sclerosus by active dynamic thermal imaging and hyperspectral imaging – a preliminary study // Front Physiol. 2020; 8: 1-17. <https://doi.org/10.3389/fphy.2020.00091>
107. Raman M.S., Umapathy S., Srivastava S., Narasinhan M. Thermal imaging method in the evaluation of psoriasis in upper limb region // IOP Conference Series Materials Science and Engineering, October 2020. 912. 7 pp. DOI: [10.1088/1757-899X/912/6/062026](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1088/1757-899X/912/6/062026?_sg%5B0%5D=lPplupZ625ne2dNeFD8kGG_Wpq5_fQTIHqTvKorg7udA38g2X-leaj6seRV_xXYep58rV0Ef40br4shaO6Rbcq0QDA.l6F_Y6g_eipPrOqA-zDcpL7mpQ0808UjG1fpxWuxMQSYwDImZO5ulHo7AWOAoTlnwWQSao5xKV5-ZCPQKJMR0g)
108. Ramirez-GarciaLuna J.I., Wang S.C., Yangzom T. et al. Use of thermal imaging and a dedicated wound-imaging smartphone app as an adjunct to staging hidradenitis suppurativa // Br J Dermatol. 2022; 186(4): 723-726. <https://doi.org/10.1111/bjd.20884>
109. Ranosz-Janicka I., Lis-Święty A., Skrzypek-Salamon A., Brzezińska-Wcisło L. Detecting and quantifying activity/inflammation in localized scleroderma with thermal imaging // Skin Research and Technology 2019; 25 (2): 118-123. <https://doi.org/10.1111/srt.12619>
110. Rippa M., Petti L., Merla A. et al. IR monitoring of laser-tissue interaction for dermatological applications // 10th International Conference on Quantitative InfraRed Thermography, July 27-30, 2010, Québec (Canada). QIRT-2010-113. 2010.
111. Rippa M., Monfrecola G., Baldo A. et al. Laser-tissue photothermal interaction – a thermal infrared imaging study // Thermology international 2013. 23/: 164-174.
112. Rok T., Rokita E., Tatoń G. et al. Thermographic assessment of skin prick tests in comparison with the routine evaluation methods // Postepy Dermatologii i Alergologii 2016; 33 (3) 193-198.
113. Rok T., Rokita E., Tatoń G. et al. Thermographic imaging as alternative method in allergy diagnosis // J Therm Anal Calorim. 2017;127(2):1163-1170. <https://doi.org/10.1007/s10973-016-5676-3>
114. Rokita E., Rok T., Tatoń G. Application of thermography for the assessment of allergen induced skin reactions // Med. Phys. 2011. 38, 765-772. [http://dx.doi.org/10.1118/1.3533940](http://link.aip.org/link/doi/10.1118/1.3533940)
115. 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. DOI: [10.1016/j.ijrobp.2019.12.032](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1016/j.ijrobp.2019.12.032?_sg%5B0%5D=FW9_dF2kaHnOhlRbObyMe6nJkmK7Vnq5nsE7ILmW6uf-V9-N9N7zBu-JBhDgPpCUXItWsudNkwODQ99fDj-uPmdj8A.fdN8oeee-9rTSpZOiZ8XEcLQZF2xFsjwsdcxW-svCnRPe5kAhg-rQQSvWZ6i_-neJMouW9mXup-bjNmQAIAdoA)
116. Saednia K., Tabbarah S., Lagree A. et al. Thermoradiomic Markers of Radiation-Induces Skin Toxicity: Updated Results of a Phase II Study // September 2020; DOI: [10.1016/j.jmir.2020.07.012](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1016/j.jmir.2020.07.012?_sg%5B0%5D=wbygWuWXHqsiWsxvpED9lvBkmUHC9dlH68paZWTm4JWnfz94x4H3OWi1M2EcKMzlfrXVyLOohuUPMSmUedmHgDGuBQ.fKipIo09fP10LmR4xCNOvTKgki9sDxOsknXkzLv5OrJ8Vhfj38pGyyXP9Gn6NN5e41qF1W2RYa5_OGiv93htVw)
117. Sampath M., Umapathy S., Nelufer K. et al. Thermal imaging in the evaluation of Psoriasis in upper limb region // IOP conference series, 2020, Material science Engineering, 912 062026. doi:10.1088/1757-899X/912/6/062026
118. Schaefer G., Roger Tait R., Howell K., Hopgood A. Automated overlay of visual and thermal images for the assessment of morphoea patients // Thermol int 2005, 15 784) 157.
119. Schuster A., Thielecke M., Raharimanga V. et al. High-resolution infrared thermography: A new tool to assess tungiasis-associated inflammation of the skin // Tropical Medicine and Health 2017, 45 (1), art. no. 23. 13 pp.
120. Shiguihara D.S.I., Oselame G.B., Neves E.B. Tecnologias para o Diagnóstico da Radiodermite: uma Revisão Sistemática // Arcivos de Medicina (Manizales), April 2020, 20(2): 331-343. DOI: [10.30554/archmed.20.2.3706](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.30554/archmed.20.2.3706.?_sg%5B0%5D=Uwwmf3WlPaxxxPIufmFoec8aW2lPjRpQHifwT4_lYpIUyieR7gbPfBJggRTYNNadiGOt7vf4083PuB23EuHZEwa8kg.lZHbEDc052J_i0Xp4P5OYT9SdajqZyvRDRhiNgxkcH5J7Rn9ne7xv2iXaKOsiZrWJ60wRbYNiygoewQ4YxXULg) [in Portugal]
121. Snekhalatha U., Guhan B., Sowmiya S., Rajalakshmi T. Analysis of Heel Fissure Therapy using Thermal Imaging and Image Processing // 2020 International Conference on Communication and Signal Processing (ICCSP), Chennai, India, 2020, pp. 0326-0331. doi: 10.1109/ICCSP48568.2020.9182447
122. Snekhalatha U., Sampath M., Nelufer, Srivastava S. Automated Segmentation and Classification of Psoriasis Hand Thermal Images Using Machine Learning Algorithm. In: Thakkar F., Saha G., Shahnaz C., Hu Y.C. (eds) Proceedings of the International e-Conference on Intelligent Systems and Signal Processing. Advances in Intelligent Systems and Computing, vol. 1370. Springer, Singapore, 2022. https://doi.org/10.1007/978-981-16-2123-9\_37
123. Speeckaert R., Hoorens I., Lambert J.L.W. et al. Beyond visual inspection: The value of infrared thermography in skin diseases, a scoping review // Journal of the European Academy of Dermatology and Venereology. January 2024. DOI: [10.1111/jdv.19796](http://dx.doi.org/10.1111/jdv.19796)
124. Strakowska M., Kaszuba A., Strzelecki M. Novel methodology of medical screening using IR thermography // Signal Processing Algorithms, Architectures, Arrangements, and Applications - SPA 2014, Poznan.
125. Strakowska M., Kaszuba A., Wiecek B. et al. System and software for thermal images screening in medicine – application to psoriasis // Quantitative Infrared Thermography Journal 2015; 12 (2): 127-136.
126. Stringasci M.D., Moriyama L.T., Salvio A.G. et al. Thermographic diagnostics to discriminate skin lesions: a clinical study. In: Kurachi C., Svanberg K., Tromberg B.J., Bagnato V.S., eds. Biophotonics South America Proc. of SPIE Proc. of SPIE, Vol 9531. Rio de Janeiro, Brazil, 2015; pp. 953135-953135-7. <https://doi.org/10.1117/12.2180967>
127. Strzelecki M., Strakowska M., Strakowski R.T, Kaszuba A. Cold Provocation and Active Thermography in Medical Screening // CMST 2017; 23(1) – 7 pp. DOI: 10.12921/cmst.2017.0000007
128. Stuttgen G., Flesch U. Dermatological Thermography. VCH Verlagsgesellschaft mbH, Weinheim, 1985.
129. Stuttgen G., Flesch U., Witt H., Wendt H. Thermographic analysis of skin test reaction using AGA thermovision // Arch Dermatol Res. 1980; 268(2):113-128.
130. Szwedo M., Tomaka B. Evaluation of patch tests results – research and development of technique based on infrared thermography // Diagnostyka, ISSN 1641-6414, vol. 16 no. 3, pp. 3-8, 2015.
131. Tauchmannová H., Hajzok O. Thermographic mit flüssigen Kristallen bei Sklerodermie [Thermography with liquid crystal in scleroderma] // Z Rheumatol. 1977 Sep-Oct;36(9-10):299-394. [in German]. PMID: 930425
132. Tedesco M., Garelli V., Elia F. et al. Usefulness of video thermography in the evaluation of platelet-rich plasma effectiveness in vulvar lichen sclerosus: preliminary study // J Dermatol Treat. 2021;32(5):568-571. <https://doi.org/10.1080/09546634.2019.1685644>
133. Thomas R.A., Donne K.E., Clement M. et al. Optimized laser application in dermatology using infrared thermography // Thermosense XXIV Proceedings of the Society of Photo-Optical Instrumentation Engineers (SPIE), 2002; 4710; p. 424-434. <https://doi.org/10.1117/12.459592>
134. Thomas R.A., Donne K.E., Clement M. et al. Thermographic evaluation in reducing the threshold to skin damage during laser application in dermatology // Condition Monitoring 2001, Proceedings p: 473-487.
135. Thomas R.A., Donne K.E., Clement M., Kiernan M. Use of Infrared Imaging to Monitor the Heating Effect of Laser Therapy on the Skin. In: Wiecek B. (ed.) Thermography and Lasers in Medicine. Akademickie Centrum Graficzno-Marketigowe Lodart S.A, Lodz, 2003, p.41-49.
136. Tiago L.M., Santos D.F., Antunes D.E. et al. Assessment of neuropathic pain in leprosy patients with relapse or treatment failure by infrared thermography: A cross-sectional study // PLoS Negl Trop Dis. 2021 15(9): e0009794. 27 pp. [https://doi.org/10.1371/journal. pntd.0009794](https://doi.org/10.1371/journal.%20pntd.0009794)
137. Tomaka A., Szwedo M., Targosz J. Evaluation of patch tests results – development of technique based on infrared thermography // 14th Quantitative InfraRed Thermography Conference (QIRT-2018). Berlin, Germany, June 24-29, 2018. Tu.2.B.4, 6 pp.
138. Tomaka B., Szwedo M., Targosz J. Multimodal imaging in the evaluation of patch test results // 2020 Quantitative InfraRed Thermography. January 2020. 2 pp. DOI: 10.21611/qirt.2020.126
139. Tran W.T. Quantitative Thermal Imaging Using Grey-level Run Length Matrix Texture Features Correlate to Radiation-Induced Skin Toxicity // Conference: RTi3. At: Toronto Canada / Journal of Medical Imaging and Radiation Sciences; December 2019. 50(2). DOI: [10.1016/j.jmir.2019.11.163](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1016/j.jmir.2019.11.163?_sg%5B0%5D=_v7QiZMnFoimg2jxCqHgS2LbUu1FR-b3RivPibtHj_0dPojRO5xVH7AXtLA5D2YaBKHyS55L3VaMP_7xe94fzkD88w.kGDGCJxZ7Nj0cteBv_e01BvHHfeQJmRMQJysFG9hjmvUWoLBwz8q9hnWPY7pazSBDTfcJxvkVONKBgrkVGwINQ)
140. Tze-Yuan Cheng, Herman C. Analysis of skin cooling for quantitative dynamic infrared imaging of near-surface lesions // International Journal of Thermal Sciences 2014. 86. 175e188.
141. Umapathy S., Raman M.S., Nelufer K., Srivastava S. Automated Segmentation and Classification of Psoriasis Hand Thermal Images Using Machine Learning Algorithm. In book: Proceedings of the International e-Conference on Intelligent Systems and Signal Processing. January 2022. Chapter. DOI: [10.1007/978-981-16-2123-9\_37](http://dx.doi.org/10.1007/978-981-16-2123-9_37)
142. Urakov A.L., Ammer K., Urakova N.A. et al. Infrared Thermography Can Discriminate the Cause of Skin Discolourations // Thermology International 2015, 25(4): 209-215.
143. Verstockt J., Verspeek S., Thiessen F. et al. Dynamic infrared thermography for skin lesion screening // QIRT-2022. January 2022. 2 pp. DOI: [10.21611/qirt.2022.1011](http://dx.doi.org/10.21611/qirt.2022.1011)
144. Villar Rodríguez J., Pérez Pico A.M., García Blázquez F.M. et al. Evaluation of thermography as a diagnostic technique in asymptomatic or incipient onychomycosis // J Fungi. 2023; 9(4):444. <https://doi.org/10.3390/jof9040444>
145. Wang J.R., Guan Y., Liu C.H., Zhu D. Combination of Infrared thermography and reflectance spectroscopy for precise classification of hair follicle stage / In: Tuchin V.V. et al., eds, Proceedings of SPIE Conference on Dynamics and Fluctuations in Biomedical Photonics XII, FEB 07-08 2015, San Francisco 2015; pp. 932217-932217-7.
146. Warshaw T.G. Thermal studies in psoriasis // J Invest Dermatol 1973; 60:91-93. ПЕРВЫЕ РАБОТЫ
147. Warshaw T.G., Lopez F. Thermo-regulatory function in skin: an aspect of psoriasis // Acta Thermographica 1980;5:22-24. ПЕРВЫЕ РАБОТЫ
148. Webb R.C., Pielak R.M., Bastien P. Thermal transport characteristics of human skin measured in vivo using ultrathin conformal arrays of thermal sensors and actuators // PLOS One 2015. 10, e0118131.
149. Webb R.C., Yinji Ma, Krishnan S. et al. Epidermal devices for noninvasive, precise, and continuous mapping of macrovascular and microvascular blood flow // Sci. Adv. 2015;1:e1500701
150. Weibel L., Howell K.J., Visenrin T.M. et al. Laser Doppler Flowmetry for Assessing Localized Scleroderma in Children // Arthritis & Rheumatism October 2007. 56 (10): 3489-3495. DOI 10.1002/art.22920
151. Weibel L., Theiler M., Howell K.J. et al. Prospective evaluation of treatment response and disease reversibility of paediatric localized scleroderma (morphoea) to steroids and methotrexate using multi-modal imaging // Journal of the European Academy of Dermatology and Venereology, February 2020. DOI: [10.1111/jdv.16308](https://www.researchgate.net/deref/http%3A//dx.doi.org/10.1111/jdv.16308?_sg%5B0%5D=0RzLrdlORhR93myZRKUsC3j2_CiGiWvP8SNYWaGtQOAmJIQlFZqVkqt0kpThXqD4V9aYCUTJSq2uPaP8h9V8Dr_yhQ.fO84cnATxoUJHX_SUVKIG8LT4ggyIYSrBBTnXRoaG5I5E3M7V9_d6g5PEkbumXlIFhGYl84z8Ip6_rjUKBtvjQ)
152. Wienholtz N., Christensen C.E., Egeberg A. Vasomotor reactions in the face and head of patients with migraine: A systematic review with perspectives to the facial skin disorder rosacea // Cephalalgia Reports. 2018. Volume 1: 1-23. DOI: 10.1177/2515816318790543
153. Yotsu R., Vagamon B., Almamy D. et al. Buruli ulcer: application of thermography for remote diagnosis of a neglected disease // British Journal of Dermatology. April 2023;189(2). 2 pp. DOI: [10.1093/bjd/ljad120](http://dx.doi.org/10.1093/bjd/ljad120)
154. Zalewska A., Gralewicz G., Owczarek G. et al. Thermography in evaluation of chronic skin lesion regression – case report // Proceeding of the VI National Conference Thermography and Thermometry in infrared. Ustroń-Jaszowiec 4-6.11.2004, 183-187.
155. Zalewska A., Gralewicz G., Owczarek G., Więcek B. Thermography in psoriasis vulgaris evaluation // Proceedings of the 27th Annual International Conference of the IEEE EMBS, Shanghai, China, 1-4 Sent 2005, 1: 627-630. <https://doi.org/10.1109/IEMBS.2005.1616491>
156. Zalewska A., Gralewicz G., Owczarek G., Więcek B. Psoriatic lesion regression – thermographic evaluation // 9 th International Conference on Quantitative InfraRed Thermography July 2-5, 2008, Krakow – Poland. QIRT-2008. 03\_15\_17.
157. Zalewska A., Gralewicz G., Owczarek G., Wiecek B. Thermography in psoriasis vulgaris evaluation // Proceedings of the IEEE Engineering in Medicine and Biology 27th Annual Conference; 2005 Sep 1-4;Shanghai, China. p. 627-630.
158. Zalewska A., Więcek B., Sysa-Jędrzejowska A. et al. Qualitative thermographic analysis of psoriatic skin lesions // Proceedings of the 26th Annual International Conference of the IEEE EMBS, San Francisco, CA, USA, 1-5.09.2004, 1192-1195. <https://doi.org/10.1109/IEMBS.2004.1403381>
159. Zalewska A., Wiecek B., Zwolenik S. et al. Evaluation of psoriasis vulgaris lesions based on thermography // Thermology International 2003;13:140-147.
160. Zhao J.X., Zhou G.Y., Peng H. et al. Clinical study on real-time skin thermography used
as a thermal monitor, during aesthetic laser therapy by infrared camera // Lasers in surgery and medicine, 2015; 45: 16-16.
161. Zhu W., Jia L., Chen G. et al. Relationships between the changes of skin temperature and radiation skin injury // International Journal of Hyperthermia 2019, 36 (1): 1160-1167. <https://doi.org/10.1080/02656736.2019.1685685>
162. Zouboulis C.C., Nogueira da Costa A., Jemec G.B.E., Trebing D. Long-Wave Medical Infrared Thermography: A Clinical Biomarker of Inflammation in Hidradenitis Suppurativa / Acne Inversa // Dermatology, 2019, 235(2), 144-149. doi:10.1159/000495982

***Тепловидение в косметологии***

1. Беленький В.Я., Вайнер Б.Г. Метод оценки эффективности действия косметических средств и процедур. Патент РФ 2142634 от 10.12.99. Приоритет от 15.09.1997.
2. Беленький В.Я., Вайнер Б.Г. Тепловизионный метод контроля действия косметических препаратов на кожу // Тез. докл. Второй Международной научно-практической конференции «Биологически активные вещества и новые продукты в косметике», 24-26 ноября 1997 г. Москва, РПКА. 1997, с. 57. ПЕРВЫЕ РАБОТЫ
3. Беленький В.Я., Вайнер Б.Г. Перспективы использования тепловидения в косметологии // Тез. докл. 2 Сибир. конф. «Дерматовенерология Сибири. Наука и практика». Новосибирск, СО РАМН, 1997. С. 89-90.
4. Вайнер Б.Г. Тепловизионный мониторинг в косметологии // [Инновации](http://cyberleninka.ru/journal/n/innovatsii). 2005. Выпуск № 7 (84): 120-123 (119-122?).
5. Bogomolov A. Medical thermography in evaluation of results of skin testing by prick test method in patients with IgE-mediated allergic diseases // Ukrainian Journal of Dermatology Venerology Cosmetology. February 2020. DOI: [10.30978/UJDVK2020-1-76](http://dx.doi.org/10.30978/UJDVK2020-1-76)
6. Urakov A.L., Ammer K., Urakova N.A. et al. Infrared Thermography Can Discriminate the Cause of Skin Discolourations // Thermology International 2015, 25(4) 209-215.
7. Urakov A.L., Urakova N.A., Chernova L.V. et al. Infrared thermography forearm skin in places intradermal injections of blood or solutions of drugs before and after the appearance of the bruise // Thermology International 2015; 25 (2): 66-67.
8. Vainer B.G. Treated skin temperature regularities revealed by IR thermography // Proc. SPIE, 2001; 4360:470-481. <https://doi.org/10.1117/12.421027>

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

1. Anttonen H. The use of thermography in testing skin creams // SPIE 1994. V. 2245 Thermosense XVI: 252-259.
2. Chudecka M., Dmytrzak A., Leznicka K., Lubkowska A. The Use of Thermography as an Auxiliary Method for Monitoring Convalescence after Facelift Surgery: A Case Study // Int. J. Environ. Res. Public Health 2022, 19, 3687. https:// doi.org/10.3390/ijerph19063687
3. Fujita K., Noguchi M., Yuzuriha S., Yanagisawa D., Matsuo K. Usefulness of infrared thermal imaging camera for screening of postoperative surgical site infection after the nuss procedure // Case Rep Surg. 2013;2013:946156.
4. Forck G. Blood circulation disorders of the skin as a cosmetic and measuring technical problem // Cosmetologica. 1970; 19(10):367-82. ПЕРВЫЕ РАБОТЫ
5. Howell K.J., Collier J.M. Thermography of Facial Skin Temperature in Healthy Subjects During Cooling of the Face with Hilotherapy // EAT2012 Book of Proceedings - Appendix 1 of Thermology international, July 2012;22(3):110-113.
6. Key D.J. Integration of thermal imaging with subsurface radiofrequency thermistor heating for the purpose of skin tightening and contour improvement: A retrospective review of clinical efficacy // Journal of Drugs in Dermatology 2014; 13 (12): 1485-1489.
7. Key D.J. Preliminary demonstration using localized skin temperature elevation as observed with thermal imaging as an indicator of fat-specific absorption during focused-field radiofrequency therapy // Journal of Drugs in Dermatology 2014; 13 (7): 864-866.
8. Klous L., Folkerts M., Daanen H.A.M., Gerrett N. The effect of short and continuous absorbent patch application on local skin temperature underneath // Physiological Measurement. March 2021;42(4). DOI: [10.1088/1361-6579/abf364](http://dx.doi.org/10.1088/1361-6579/abf364)
9. Koprowski R., Wilczyński S., Samojedny A., Wróbel Z., Deda A. Image analysis and processing methods in verifying the correctness of performing low-invasive esthetic medical procedures // BioMedical Engineering OnLine 2013, 12:51. doi:10.1186/1475-925X-12-51
10. Li J., Li D., Zhang J., Wu S. Photothermal response of skin by OCT and infrared thermal imager // Proc. SPIE 11553, Optics in Health Care and Biomedical Optics X, 115532E (10 October 2020). <https://doi.org/10.1117/12.2574627>
11. McMullen R.L., Gillece T., Lu G., Laura D., Chen S. Inﬂuence of various environmental parameters on sweat gland activity // J. Cosmet. Sci. July/August 2013, 64, 1-18.
12. Murthy R., Rangappa S., Repka M.A. et al. Infrared thermal measurement method to evaluate the skin cooling effect of topical products and the impact of microstructure of creams // Journal of Drug Delivery Science and Technology 2017, 39: 296-299.
13. Nkengne A., Papillon A., Bertin C. Evaluation of the cellulite using a thermal infrared camera // Skin Res Technol 2013 Feb;19(1):e231-7. doi: 10.1111/j.1600-0846.2012.00633.x
14. Nozawa A., Takei Y. Dynamic analysis of dorsal thermal image // Artificial Life and Robotics, September 2011. 16(2):147-151.DOI: 10.1007/s10015-011-0903-2
15. Nozawa A., Uchida M. Characterization of Preference for Viscosity and Fragrance of Cosmetic Emulsions by ANS Activity (IEEE Xplore Conf. ICCAS-SICE) 2009.
16. Oliveira P.D.S., de Carvalho M.A., Braga M.A. et al. Comparative thermographic analysis at pre- and postcryolipolysis treatment: Clinical case report // Journal of Cosmetic Dermatology 2019; 18 (1): 136-141.
17. Paolillo F.R., Borghi-Silva A., Parizotto N.A., Bagnato V.S. New treatment of cellulite with infrared-LED illumination applied during high-intensity treadmill training // J Cosmet Laser Ther 2011 Aug;13(4):166-71. doi: 10.3109/14764172.2011.594065.
18. Rockley G.J. Objective assessment of biomagnetic devices and alternative clinical therapies using infrared thermal imaging // Proc. SPIE 4360, Thermosense XXIII Andrés E. Rozlosnik, Ralph B. Dinwiddie, Editors, (23 March 2001); doi: [10.1117/12.421026](http://dx.doi.org/10.1117/12.421026) См. Презентацию
19. Sefton J.M., Yarar C., Berry J.W., Pascoe D.D. Therapeutic Massage of the Neck and Shoulders Produces Changes in Peripheral Blood Flow when Assessed with Dynamic Infrared Thermography // The Journal of Alternative and Complementary Medicine 2010, V. 16, N 7, pp. 1–10. DOI: 10.1089/acm.2009.0441
20. Steketee J. The Influence of Cosmetics and Ointments on the Spectral Emissivity of Skin // Phys Med Biol, 1976, V. 21, N 6, 920-930. ПЕРВЫЕ РАБОТЫ!
21. Szwedo M., Tomaka B. Evaluation of patch tests results – research and development of technique based on infrared thermography // Diagnostyka, ISSN 1641-6414, 2015. 16 (3): 3-8.
22. Tomaka B., Szwedo M., Targosz J. Application of infrared thermography for evaluation of patch test results // 13th International Conference on Quantitative InfraRed Thermography (QIRT), 2016; 10.21611/qirt.2016.136. DOI: 10.21611/qirt.2016.136
23. Toumi J., Saiof F., Bachir W. Algorithm for analyzing thermal images of laser irradiated human skin // J Lasers Med Sci. 2016;7(3):163-166. doi:10.15171/jlms.2016.28
24. Trafarski A., Różanski L., Straburzynska-Lupa A., Korman P. The Quality of Diagnosis by IR Thermography as a Function of Thermal Stimulation in Chosen Medical Applications // 9th International Conference on Quantitative InfraRed Thermography (QIRT) July 2-5, 2008, Krakow, Poland. QIRT-2008. 03\_13\_17.
25. Vergilio M.M., Gomes G., Fontana M. et al. Evaluation of the effect of cryotherapy gel using infrared thermography // Preprint. June 2020. URL: https://www.researchgate.net/publication/342562124\_Evaluation\_of\_the\_effect\_of\_cryotherapy\_gel\_using\_infrared\_thermography
26. Vergilio M.M., Gomes G., Aiello L.M. et al. Evaluation of skin using infrared thermal imaging for dermatology and aesthetic applications // J. Cosmet. Dermatol. 2022, 21, 895-904. DOI: [10.1111/jocd.14748](http://dx.doi.org/10.1111/jocd.14748)
27. Vincent C., Szubert M., Dębowska R. et al. Zastosowanie termografii w diagnostyce cellulite // Dermatologia Kosmetyczna, 2(43) (2006) 85-89. [in Polish]
28. Wilczyński S., Stolecka-Warzecha A., Deda A. et al. In vivo dynamic thermal imaging of skin radiofrequency treatment // J Cosmet Dermatol. 2018(5):1307-1316. doi:10.1111/jocd.12775
29. Zheng K., Dong R., Wang H., Granick S. Infrared assessment of human facial temperature in the presence and absence of common cosmetics // medRxiv preprint March 13, 2020. doi: <https://doi.org/10.1101/2020.03.12.20034793>
30. Zouboulis C.C., da Costa A.N., Jemec G.B.E., Trebing D. Long-Wave Medical Infrared Thermography: A Clinical Biomarker of Inflammation in Hidradenitis Suppurativa/Acne Inversa // Dermatology. January 2019;235(2):1-6. DOI: [10.1159/000495982](http://dx.doi.org/10.1159/000495982)