

## СПИСОК ВИКОРИСТАНИХ ДЖЕРЕЛ

1. O. Oktay *et al.*, "Anatomically Constrained Neural Networks (ACNNs): Application to Cardiac Image Enhancement and Segmentation," in *IEEE Transactions on Medical Imaging*, vol. 37, no. 2, pp. 384-395, Feb. 2018. doi: 10.1109/TMI.2017.2743464
2. Esteva, A., Kuprel, B., Novoa, R. et al. Dermatologist-level classification of skin cancer with deep neural networks. *Nature* 542, 115–118 (2017). <https://doi.org/10.1038/nature21056>
3. K. Mathiassen, D. Dall'Alba, R. Muradore, P. Fiorini and O. J. Elle, "Robust Real-Time Needle Tracking in 2-D Ultrasound Images Using Statistical Filtering," in *IEEE Transactions on Control Systems Technology*, vol. 25, no. 3, pp. 966-978, May 2017.
4. N. Miyamoto *et al.*, "A motion-compensated image filter for low-dose fluoroscopy in a real-time tumor-tracking radiotherapy system," in *Journal of Radiation Research*, vol. 56, no. 1, pp. 186-196, Jan. 2015.
5. S. Andreon, G. Gargiulo, G. Longo, R. Tagliaferri and N. Capuano, "Wide field imaging — I. Applications of neural networks to object detection and star/galaxy classification," in *Monthly Notices of the Royal Astronomical Society*, vol. 319, no. 3, pp. 700-716, Dec. 2000.
6. N. V. Karpenka, F. Feroz and M. P. Hobson, "A simple and robust method for automated photometric classification of supernovae using neural networks," in *Monthly Notices of the Royal Astronomical Society*, vol. 429, no. 2, pp. 1278-1285, Feb. 2013.
7. L. Shamir, "Automatic morphological classification of galaxy images," in *Monthly Notices of the Royal Astronomical Society*, vol. 399, no. 3, pp. 1367-1372, Nov. 2009.

8. A. Piscini and V. Lombardo, "Volcanic hot spot detection from optical multispectral remote sensing data using artificial neural networks," in *Geophysical Journal International*, vol. 196, no. 3, pp. 1525-1535, Dec. 2013.
9. R. Gangeskar, "Ocean current estimated from X-band radar sea surface, images," in *IEEE Transactions on Geoscience and Remote Sensing*, vol. 40, no. 4, pp. 783-792, Apr 2002.
10. J. W. Tukey. Nonlinear (nonsuperimposable) methods for smoothing data. In *Conf. Rec., (Eascon)*, 1974.
11. D. Brownrigg, "The weighted median filter," *Commun. Assoc. Comput. Mach.*, vol. 27, pp. 807–818, Mar. 1984
12. S. S. Perlman, S. Eisenhandler, P. W. Lyons, and M. J. Shumila, Adaptive median filtering for impulse noise elimination in realtime TV signals, *IEEE Trans. Commun.*, vol. 35, pp. 646-652, June 1987. C. C. Kang and W. J. Wang, "Modified switching median filter with one more noise detector for impulse noise removal," *Int. J. Electron. Commun.*, no. DOI: 10.1016/j.aeue.2008.08.009, 2008.
13. S. Akkoul, R. Lédée, A New Adaptive Switching Median Filter, *IEEE Signal Processing Letters* Volume:17, p. 587 – 590. 2010.
14. Пантелейчук А. Основы выбора цифровых сигнальных процессоров. – *Электронные компоненты*, 2006, No 6, с.69-72.
15. Tensilica Vision DSP Family, [https://www.design-reuse-embedded.com/design-reuse-embedded/ATT\\_FILES/temp/im\\_and\\_vi\\_tensilica\\_vision\\_dsp\\_family\\_Datasheet\\_TIP\\_PB\\_Vision\\_DSP\\_FINAL.pdf](https://www.design-reuse-embedded.com/design-reuse-embedded/ATT_FILES/temp/im_and_vi_tensilica_vision_dsp_family_Datasheet_TIP_PB_Vision_DSP_FINAL.pdf)
16. Richard W. Hamming: Error Detection and Error Correction Codes. *The Bell System Technical Journal*, Vol. XXIX 2, 1950, Seite 147-160.
17. Blahut, Richard E. (2003), *Algebraic Codes for Data Transmission* (2nd ed.), Cambridge University Press, ISBN 0-521-55374-1
18. Електронні системи: навчальний посібник / Й. Й. Білинський, К. В. Огороднік, М. Й. Юкиш. — Вінниця: ВНТУ, 2011. — 208 с.

19. Reed, Irving S.; Solomon, Gustave (1960), "Polynomial Codes over Certain Finite Fields", *Journal of the Society for Industrial and Applied Mathematics*, 8 (2): 300–304, doi:10.1137/0108018
20. Image sensors and signal processing for digital still cameras / edited by Junichi Nakamura. c129
21. Принцип работы и устройство активно-пиксельных датчиков (Principles of Operation and Design of the Active-Pixel Sensors Preprint, Inst. Appl. Math., the Russian Academy of Science), Овчинников А.М., Ильин А.А., Овчинников М.Ю.
22. Alan S. Bovik, *The essential guide to image processing* c.146
23. Alan S. Bovik, *The essential guide to image processing* c.144
24. Image sensors and signal processing for digital still cameras / edited by Junichi Nakamura. c73
25. Stergiopoulos S. *Advanced signal processing handbook: theory and implementation for radar, sonar, and medical medical imaging real time systems*, p36.
26. Codish, M., Cruz-Filipe, L., Frank, M., Schneider-Kamp, P.: Twenty-five comparators is optimal when sorting nine inputs (and twenty-nine for ten). In: *ICTAI 2014, IEEE Computer Society (2014)* 186–193
27. Дорошенко Ю. И. Исследование методов оптимизации ASWM алгоритма фильтрации изображений / Ю. И. Дорошенко, Д. В. Сальников // Актуальні проблеми автоматизації та приладобудування : мат. 3-ї Всеукр. наук.-техн. конф., 8-9 грудня 2016 р. / ред. кол. П. О. Качанов [та ін.]. – Харків : НТУ "ХПІ", 2016. – С. 13-14.
28. S. J. Ko and Y. H. Lee, "Center weighted median filters and their applications to image enhancement," *IEEE Trans. Circuits Syst.*, vol. 38, pp. 984–993, 1991
29. Y. Dong and S. Xu, "A new directional weighted median filter for removal of random-value impulse noise," *IEEE Signal Process. Lett.*, vol. 14, pp. 193–196, Mar. 2007.

30. Honig M.L., Messerschmitt D.G. Adaptive filters: structures, algorithms and applications. MA, Hingham: Kluwer Academic Publishers, 1984.
31. Bellanger M.G. Adaptive digital filters. 2nd ed. Marcel Dekker, 2001
32. Haykin S. Adaptive filter theory. 4th ed. Prentice Hall, 2001.
33. Sayed A.H. Fundamentals of adaptive filtering. John Wiley and Sons, 2003.
34. Adaptive signal processing: applications to real-world problems. J. Benesty, Y. Huang, Eds. Springer, 2003
35. Poularikas A.D., Ramadan Z.M. Adaptive filtering premier with MATLAB. CRC Press, 2006.
36. Zhang S., Karim M.A. A new impulse detector for switching median filters // IEEE Signal Processing Letters. 2002. Vol.9. Pp. 360-363.
37. A. Bovik, Handbook of Image and Video Processing. New York: Academic Press, 2000.
38. Zhang S., Karim M.A. A new impulse detector for switching median filters // IEEE Signal Processing Letters. 2002. Vol.9. Pp. 360-363.
39. Stefan Schulte, Mike Nachtgael, «A Fuzzy Impulse Noise Detection and Reduction Method», IEEE Transactions on Image Processing, Volume: 15, Issue: 5, May 2006
40. Harold C. Burger, Christian J. Schuler, «Image denoising: Can plain Neural Networks compete with BM3D», IEEE International Conference on Computer Vision and Pattern Recognition 2012
41. Werbos P. J., Beyond regression: New tools for prediction and analysis in the behavioral sciences. Ph.D. thesis, Harvard University, Cambridge, MA, 1974.
42. Harold Christopher Burger Christian J. Schuler, Stefan Harmeling, «Image denoising with multi-layer perceptrons, part 1: comparison with existing algorithms and with bounds», Journal of Machine Learning Research, 2012
43. Stratix 10 GX/SX Device Overview

44. Robert Grou-Szabo, Tadashi Shibata «Random-valued impulse noise detector for switching median filters using edge detectors», *Signal Processing and Communication Systems*, 2009. ICSPCS 2009
45. Robert Grou-Szabo, Tadashi Shibata «Random-valued impulse noise detector for switching median filters using edge detectors», *Signal Processing and Communication Systems*, 2009. ICSPCS 2009
46. Go Tanaka, Noriaki Suetake, and Eiji Uchino, Random-valued Impulse Noise Detector Based on Minimum Spanning Tree and Its Application to Switching Median Filter, *Systems man and cybernetics* 2008
47. Go Tanaka, Noriaki Suetake, and Eiji Uchino, Random-valued Impulse Noise Detector Based on Minimum Spanning Tree and Its Application to Switching Median Filter, *Systems man and cybernetics* 2008\
48. Prim, R. C. (November 1957), "Shortest connection networks And some generalizations", *Bell System Technical Journal*, 36 (6): 1389–1401, Bibcode:1957BSTJ...36.1389P, doi:10.1002/j.1538-7305.1957.tb01515.x.
49. Kruskal, J. B. (1956). "On the shortest spanning subtree of a graph and the traveling salesman problem". *Proceedings of the American Mathematical Society*. 7 (1): 48–50. doi:10.1090/S0002-9939-1956-0078686-7. JSTOR 2033241.
50. Borůvka, Otakar (1926). "O jistém problému minimálním" [About a certain minimal problem]. *Práce Mor. Přírodověd. Spol. V Brně III* (in Czech and German). 3: 37–58.
51. Umesh Ghanekar, Umesh Ghanekar, Random valued Impulse Noise Removal Using Adaptive Neuro –fuzzy Impulse Detector, *Communication and Information Technology Conference*, IEEE, 2015
52. Z.Wang, A.C.Bovik, H.R.Sheikh and E.P.Simoncelli, "Image quality assessment: From error visibility to structural similarity," *IEEE Transactions on Image Processing*, vol.13, no.4, pp. 600-612, Apr. 2004.

- 53.Noise Reduction by Fuzzy Image Filtering, Dimitri Van De Ville, Member, IEEE, Mike Nachtegael, Dietrich Van der Weken, Etienne E. Kerre, Wilfried Philips, Member, IEEE, and Ignace Lemahieu, Senior Member, IEEE TRANSACTIONS ON FUZZY SYSTEMS, VOL. 11, NO. 4, AUGUST 2003
- 54.Tri-state median filter for image denoising, Tao Chen, Kai-Kuang Ma, Li-Hui Chen, IEEE Transactions on Image Processing ( Volume: 8, Issue: 12, Dec 1999)
- 55.Kai-Kuang, How-Lung Eng, «Noise Adaptive Soft-Switching Median Filter», IEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 10, NO. 2, 2001
- 56.Go Tanaka, Noriaki Suetake, and Eiji Uchino, Random-valued Impulse Noise Detector Based on Minimum Spanning Tree and Its Application to Switching Median Filter, Systems man and cybernetics 2008
- 57.Yamin Li and Wanming Chu, "A new non-restoring square root algorithm and its VLSI implementations," Proceedings International Conference on Computer Design. VLSI in Computers and Processors, Austin, TX, USA, 1996, pp. 538-544, doi: 10.1109/ICCD.1996.563604.
- 58.Codish, M., Cruz-Filipe, L., Frank, M., Schneider-Kamp, P.: Twenty-five comparators is optimal when sorting nine inputs (and twenty-nine for ten). In: ICTAI 2014, IEEE Computer Society (2014) 186–193
- 59.K.E.Batcher Sorting networks and their applications, AFIPS '68 (Spring) Proceedings of the April 30--May 2, 1968, spring joint computer conference, Pages 307-314
- 60.<https://www.intel.com/content/dam/www/programmable/us/en/pdfs/literature/background/stratix10-floating-point-background.pdf>