1. Popescu. D. Intelligent image processing system for detection and segmentation of regions of interest in retinal images / D. Popescu, L. Ichim // Department of control engineering and industrial informatics — 2018.
2. Li. Q. Retinal image segmentation using double-scale nonlinear thresholding on Vessel support regions / Q. Li, M. Zheng, F. Li, J. Wang, Y. Geng, H. Jiang // Department of ophthalmology — 2017.
3. Chen D. An interactive image segmentation method in hand gesture recognition / D. Chen, G. Li, Y. Sun, J. Kong, G. Jiang, H. Tang, Z. Ju // School of machinery and automation — 2017.
4. Yilmaz A. Object tracking: A survey / A. Yilmaz, O. Javed, M. Shah // Image processing and computer vision — 2006.
5. Rother C. Grabcut: Interactive foreground extraction using iterated graph cuts / C. Rother, A. Blake // Microsoft Research Cambridge — 2004.
6. Henry С. Road Segmentation in sar satellite images with deep fully- convolutional neural networks / C. Henry, S. M. Azimi, N. Merkle // German Aerospace Center — 2018.
7. **Barghout** L**.**  Perceptual information processing system / L. Barghout, W. Lawrence // Department of electrical engineering and computer sciences — 2003.
8. Kanungo. T. An efficient k-means clustering algorithm: analysis and implementation / T. Kanungo, D. Mount, N. Netanyahu, C. Piatko // Department of Computer Science — 2002.
9. Mobahi H. Segmentation of natural images by texture and boundary compression / H. Mobahi, S. Rao, A. Yang, S. Sastry, Y. Ma — International journal of computer vision, 2011 — pp. 86–98.
10. Shankar. R. Natural image segmentation with adaptive texture and boundary encoding / R. Shankar, M. Hossein, Y. Allen, S. Shankar and M. Yi. // Microsoft Research Asia — 2009.
11. Shapiro L. Computer vision / L. shapiro and G. Stockman, Seattle Washington 2001 — pp 279–325.
12. Ohlander R. Picture segmentation using a recursive region splitting method / R. Ohlander, K. Price, D. Reddy, 1978 — pp 313–333
13. Caselles V. Geodesic active contours / V. Caselles, R. Kimmel, G. Sapiro — International Journal of Computer Vision , 61–79, 1997
14. Osher S. Geometric level set methods in imaging vision and graphics / S. Osher, N. Paragios — Springer, 2003.
15. Pavan M. New Graph-theoretic approach to clustering and segmentation / M. Pavan, M. Pelino // Dipartimento di Informatica — 2003.
16. Xiaofang W. Graph based approaches for image segmentation and object tracking / Xiaofang Wang — Ecole Centrale de Lyon, 2015.
17. Huttenlocher D. Efficient graph-based image segmentation / D. P. Huttenlocher, P.F. Felzenszwalb // Image processing — 2004.
18. Приставка П.О. Аналіз даних. Електронний посібник для студентів спеціальності «Прикладна математика» / П.О Приставка, О.М. Мацуга – 2010.
19. Damelin S. The mathematics of signal processing / S. Damelin; W. Miller — Cambridge University Press, 2012 — 462 pp.
20. Young I. Fundamentals of image processing / I.T. Young, J.J. Gerbrands, L.J. van Vliet — Delft University of Technology, 1997 — 113 pp.
21. Hamey L. A functional approach to border handling in image processing / Leonard G. C. Hamey // Department of computing — 2015.
22. Szeliski R. Computer vision: algorithms and applications / Richard Szeliski — Springer, 2010 — 979 pp.
23. Tkalcic M. Colour spaces / Marko Tkalcic // Electrical engineering — 2003.
24. Fairchild M. Color appearance models / Mark D. Fairchild — John Wiley & Sons, Ltd, 1998 — 409 pp.
25. Bal A. Selected properties of perceptual colour spaces / A. Bal, H. Palus. P. Wolezyk // Department of automatic control — 2002.
26. Ford A. Colour space conversions / A. Ford, A. Roberts // Image processing — 1998.