

СПИСОК ВИКОРИСТАНИХ ЛІТЕРАТУРНИХ ДЖЕРЕЛ

1. Rogers, Yvonne (2012). "HCI Theory: Classical, Modern, and Contemporary". *Synthesis Lectures on Human-Centered Informatics* 5: 1–129. doi:10.2200/S00418ED1V01Y201205HCI014 . Retrieved 7 March 2015.
2. Sengers, Phoebe; Boehner, Kirsten; David, Shay; Joseph, Kaye. "Reflective Design". CC '05 Proceedings of the 4th decennial conference on Critical computing: between sense and sensibility 5: 49–58. Retrieved 7 March 2015.
3. Blasco JS, Iáñez E, Úbeda A, Azorín J (2012) Visual evoked potential-based brain-machine interface applications to assist disabled people. *Expert Systems with Applications* 39: 7908–7918. doi: 10.1016/j.eswa.2012.01.110.
4. Gneo, Massimo; Schmid, Maurizio; Conforto, Silvia; D'Alessio, Tommaso (2012). "A free geometry model-independent neural eye-gaze tracking system". *Journal of NeuroEngineering and Rehabilitation* 9 (1): 82. doi:10.1186/1743-0003-9-82.
5. Sigut, J; Sidha, SA (February 2011). "Iris center corneal reflection method for gaze tracking using visible light.". *IEEE transactions on bio-medical engineering* 58 (2): 411–9.
6. Hua, H; Krishnaswamy, P; Rolland, JP (15 May 2006). "Video-based eyetracking methods and algorithms in head-mounted displays.". *Optics express* 14 (10): 4328–50.
7. S. Weston and K. Oleg, "Real-time eye gaze tracking with an unmodified commodity webcam employing a neural network", Conference on Human Factors in Computing Systems-Proceedings, no. 28, (2010), pp. 3739-3744.
8. Л. Шапиро, Дж. Стокман. Компьютерное зрение = Computer Vision. — М.: Бином. Лаборатория знаний, 2006. — 752 с. — ISBN 5-94774-384-1.
9. Дэвид Форсайт, Жан Понс. Компьютерное зрение. Современный подход = Computer Vision: A Modern Approach. — М.: «Вильямс», 2004. — 928 с. — ISBN 5-8459-0542-7.

10. А.А. Лукьяница ,А.Г. Шишкин. Цифровая обработка видеоизображений. — М.: «Ай-Эс-Эс Пресс», 2009. — 518 с. — ISBN 978-5-9901899-1-1.
11. Michael Sapienza and Kenneth P. Camilleri, “Fasthpe: A recipe for quick head pose estimation”, Department of Systems & Control, University of Malta, 2011.
12. M.A. Fischler and R.C. Bolles. The random sample consensus set: a paradigm for model fitting with applications to image analysis and automated cartography. Communications of the ACM, 24(6):381--395, 1981.
13. Jamil Draréni, “A simple oriented mean-shift algorithm for tracking”, 2007
14. P. Viola and M.J. Jones, «Robust real-time face detection», International Journal of Computer Vision, vol. 57, no. 2, 2004.
15. P. Viola and M.J. Jones, «Rapid Object Detection using a Boosted Cascade of Simple Features», proceedings IEEE Conf. on Computer Vision and Pattern Recognition (CVPR 2001), 2001.
16. R. Brunelli, Template Matching Techniques in Computer Vision: Theory and Practice, Wiley, ISBN 978-0-470-51706-2, 2009.
17. T.F. Cootes and C.J. Taylor and D.H. Cooper and J. Graham (1995). "Active shape models - their training and application".
18. T.F. Cootes, G. J. Edwards, and C. J. Taylor. Active appearance models. ECCV, 2:484–498, 1998.
19. Zhao, Liang, G. Pingali and I. Carlbom, “Real-time Head Orientation Estimation Using Neural Networks,” Proceedings of International Conference on Image Processing, Vol.1, pp.297-300, 2002.
20. Richard O. Duda and Peter E. Hart "Use of the Hough Transformation to Detect Lines and Curves in Pictures", 1971.
21. Stroustrup, Bjarne (1997). "1". The C++ Programming Language (Third ed.). ISBN 0-201-88954-4. OCLC 59193992.

22. Офіційний сайт Visual Studio = Visual Studio Official Site[Електронний ресурс]. – Режим доступу: <http://www.visualstudio.com> .

23. Сайт розробників бібліотеки OpenCV = OpenCV Developer Site[Електронний ресурс] . – Режим доступу: <http://code.opencv.org> .

