B I B L I O G R A F I E

[1] *J.Spehr, M.Gövercin, S.Winkelbach, E.Steinhagen-Thiessen, F.M.Wahl,* „Visual Fall Detection in Home Environments”, Institute for Robotics and Process Control of the Technische Universität Braunschweig, Germania, Mai 2008

[2] *D.M.Gavrilă*, “The Visual Analysis of Human Movement: A Survey”, Computer Vision and Image Understanding, vol. 73, nr. 1, pag. 89-98, Martie 1999

[3] *T. B. Moeslung, E. Granum,* „A Survey of Computer Vision-Based Human Motion Capture”, Laboratory of Computer Vision and Media Technology, Aalborg, Danemarca, Septembrie 2000

[4] *Jezekiel Ben- Arie, Z. Wang,* ”A Novel Approach for Template Matching by Non-Orthogonal Image Expansion”, IEEE Trans. Circuits and Systems for Video Technology, vol. 3, nr. 1, pag. 71-84, Februarie 1993

[5] *H.Fujiyoshi,A. J. Lipton,* ”Real-Time Human Motion Analysis by Image Skeletonization”, Workshop Application of Computer Vision, Octombrie 1998

[6] *I. Haritaoglu,* „W4: Real Time Surveillance of People and Their Activities”, IEEE Trans. Pattern Analysis and Machine Intelligence, vol. 22, nr. 8, pag. 809-830, August 2000

[7] *Y. A. Ivanov, A. F. Bobick,* „Recognition of Visual Activities and Interactions by Stochastic Parsing”, IEEE Trans. Pattern Analysis and Machine Intelligence, vol. 22, nr. 8, pag. 852-871, August 2000

[8] *A. Galata, N. Johnson, D. Hogg,* „Learning Variable-Length Markov Models of Behaviour”, „Computer Vision and Image Understanding”, vol. 81, nr. 3, pag. 398-413, Martie 2001

[9] *Jamie Shotton, Andrew Fitzgibbon,* „Real-Time Human Pose Recognition in Parts from Single Depth Images”

[10] *Yifeng Huang, Ivan Zhang,* „A Segmentation-based Approach for Realtime Gesture Recognition”, Martie 2011

[11] \*\*\*Microsoft SDK, <http://www.microsoft.com/en-us/kinectforwindows/develop/developer-downloads.aspx>.

[12] *Hunt, Marin, Stone,* „Improved Use of Continuous Attributes in C4.5”, 1996 <http://arxiv.org/pdf/cs/9603103.pdf>

[13] *Maurizio Caon, Yong Yue, Julien Tscherrig, Elena Mugellini, Omar Abou Khaled,* “Context-aware 3D gesture interaction based on multiple Kinects”, Barcelona, Spania, Octombrie 2011