

Smartphone user identity verification using gait characteristics // Symmetry. Damaševičius, Robertas; Maskeliūnas, Rytis; Venčkauskas, Algimantas; Woźniak, Marcin. Basel: MDPI AG. ISSN 2073-8994. 2016, vol. 8, iss. 10, article 100, p. [1-20]. [Science Citation Index Expanded (Web of Science); Scopus; Academic Search Complete; Academic Search Research & Development]. [M.kr. 07T]. [IF: 1,457 (2016, SCIE)] [SNIP: 0,936; SJR: 0,336 (2015, Scopus)]. [Atidaryti publikaciją](#)

Model-based M2M transformations based on drag-and-drop actions: approach and implementation // Journal of systems and software. Skersys, Tomas; Danėnas, Paulius; Butleris, Rimantas. New York: Elsevier. ISSN 0164-1212. 2016, vol. 122, p. 327-341. [Science Citation Index Expanded (Web of Science); Scopus; Current Contents/Engineering, Computing & Technology; Computers & Applied Sciences Complete]. [M.kr. 07T]. [IF: 2,444 (2016, SCIE)] [SNIP: 2,415; SJR: 0,897 (2015, Scopus)]. [Atidaryti publikaciją](#)

Consumer grade EEG devices: are they usable for control tasks? // Maskeliūnas, Rytis; Damaševičius, Robertas; Martišius, Ignas; Vasiljevas, Mindaugas. PeerJ. London: PeerJ Inc. ISSN 2167-8359. 2016, vol. 4, article e1746, p. [1-27]. [Science Citation Index Expanded (Web of Science); BIOSIS Previews; Medline; PubMed]. [M.kr. 07T]. [IF: 2,177 (2016, SCIE)] [SNIP: 0,859; SJR: 1,095 (2015, Scopus)]. [Atidaryti publikaciją](#)

A model-driven framework to develop personalized health monitoring // Symmetry. Venčkauskas, Algimantas; Štuikys, Vytautas; Toldinas, Jevgenijus; Jusas, Nerijus. Basel: MDPI AG. ISSN 2073-8994. 2016, vol. 8, iss. 7, article 65, p. [1-18]. [Science Citation Index Expanded; Current Contents (Physical, Chemical & Earth Sciences); Academic Search Alumni Edition; Academic Search Complete; Academic Search Elite; Academic Search Premier; Academic Search Research & Development]. [M.kr. 07T]. [IF: 1,457 (2016, SCIE)] [SNIP: 0,936; SJR: 0,336 (2015, Scopus)]. [Atidaryti publikaciją](#)

Model-driven approach for body area network application development // Sensors. Venčkauskas, Algimantas; Štuikys, Vytautas; Jusas, Nerijus; Burbaitė, Renata. Basel: MDPI AG. ISSN 1424-8220. 2016, vol. 16, iss. 5, Article 670, p. [1-22]. [Science Citation Index Expanded (Web of Science); Academic Search Complete]. [M.kr. 07T]. [IF: 2,677 (2016, SCIE)] [SNIP: 1,424; SJR: 0,546 (2015, Scopus)]. [Atidaryti publikaciją](#)

Human activity recognition in AAL environments using random projections // Computational and mathematical methods in medicine. Damaševičius, Robertas; Vasiljevas, Mindaugas; Šalkevičius, Justas; Wozniak, Marcin. New York: Hindawi. ISSN 1748-670X. 2016, vol. 2016, Article 4073584, p. 1-17. [Science Citation Index Expanded; Academic Search Complete; Academic Search Research & Development; Academic OneFile; Directory of Open Access Journals (DOAJ); Medline; PubMed]. [M.kr. 07T]. [IF: 0,937 (2016, SCIE)] [SNIP: 0,558; SJR: 0,415 (2015, Scopus)]. [Atidaryti publikaciją](#)

Multi-scale evaluation of the linear elastic and failure parameters of the unidirectional laminated textiles with application to transverse impact simulation // Composite structures. Čalnerytė, Dalia; Barauskas, Rimantas. Oxford: Elsevier. ISSN 0263-8223. 2016, vol. 142, p. 325-334. [Science Citation Index Expanded (Web of Science); Scopus; Current Contents / Engineering, Computing & Technology]. [M.kr. 09P]. [IF: 3,858 (2016, SCIE)] [SNIP: 2,144; SJR: 2,408 (2015, Scopus)]. [Atidaryti publikaciją](#)