


Kellomäki T. Large-Scale Water Simulation in Games. Tampere University of Technology, 2015. 91 p. (Tampere University of Technology. Publication).


Syeed MMM. **On the Socio-Technical Dependencies in Free/Libre/Open Source Software Projects.** Tampere University of Technology, 2015. (Tampere University of Technology. Publication).

Ahoniemi T. **Efficient Use of Teaching Technologies with Programming Education.** Tampere University of Technology, 2015. 133 p. (Tampere University of Technology. Publication).


Vepsäläinen T, Kuikka S. Design Patterns for Model-Driven Development. Communications in Computer and Information Science. 2015;555:21-38. Available from, DOI: 10.1007/978-3-319-25579-8_2


Robal T, Ojastu D, Kalja A, Jaakkola H. *Managing software engineering competences with domain ontology for customer and team profiling and training*.

Nieminen A. *On the Design of a Collaborative Online Development Environment*.
Tampere: Tampere University of Technology, 2015. 73 p. (Tampere University of Technology. Publication).


Raunio J-P, Ritala R, Välimäki T. *Optimal operation of a three camera system on a four-wheel robot*.
In IMEKO XXI World Congress, Fundamental and Applied Metrology, Proceedings, August 31-September 4, 2015, Prague, Czech Republic. 2015. p. 968-973.

Christophe F, Mikkonen T, Andalibi V, Koskimies K, Laukkanen T. *Pattern recognition with Spiking Neural Networks: a simple training method*.

Eloranta V-P, Leppänen M. *Patterns for Distributed Machine Control Systems*.

Vääätäjä H. *Perceived Impacts as User Experience Components in Mobile News Making with Smartphones*.

Li L, Nummenmaa T, Berki E, Helenius M. *Phishing knowledge based user modelling in software design*.

In ECSAW '15 Proceedings of the 2015 European Conference on Software Architecture Workshops. ACM. 2015. 42. Available from, DOI: 10.1145/2797433.2797477


Vääätäjä H, Sirkkunen E, Ahvenainen M. **A field trial on mobile crowdsourcing of news content: Factors influencing participation.** In Human-Computer Interaction, INTERACT 2013, 14th IFIP TC 13 International Conference, Cape Town, South Africa, September 2-6, 2013, Proceedings, Part III. PART 3 ed. Vol. 8119 LNCS. Berlin, Germany: Springer. 2013. p. 54-73. (Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics); PART 3). Available from, DOI: 10.1007/978-3-642-40477-1_4


Palviainen J, Kuusinen K, Väänänen-Vainio-Mattila K.  


Kuusinen K, Mikkonen T.  


Salminen A, Mikkonen T, Nyrhinen F, Taivalsaari A.  


Hästbacka D.  


Hänninen I, Lu H, Lent CS, Snider GL.  


Palviainen J, Suohonen K, Väänänen-Vainio-Mattila K, Aaltonen T, Leppänen T.  


Kamppi A, Matliainen L, Määttä J-M, Salminen E, Hämäläinen TD.  


Valmari A.  


Leppäkoski A, Salminen E, Hämäläinen TD.  


Takala J.  


Tiisanen M, Valmari A.  


Takala J, Gross WJ, Sung W.  


