


Piipponen A, Valmari A. Constructing Minimal Coverability Sets. Fundamenta Informaticae. 2016 maalis 4;143(3-4):393-414. Saatavuus:, DOI: 10.3233/FI-2016-1319


Alanne A, Hellsten P, Pekkola S, Saarenpää I. Three positives make one negative: Public sector is procurement. In Electronic Government: 14th IFIP WG 8.5 International Conference, EGOV 2015, Thessaloniki, Greece, August 30 -- September 2, 2015, Proceedings. Springer Verlag. 2015. s. 321-333. (Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)). Saatavuus:, DOI: 10.1007/978-3-319-23234-8_45


Ziaei Z, Oftadeh R, Mattila J. Vision-based trajectories planning for four wheels independently steered mobile robots with maximum allowable velocities. In Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). Springer Verlag. 2015. s. 303-309. (Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)). Saatavuus:, DOI: 10.1007/978-3-319-22416-9_34


Karvonen H, Koskinen H, Tokkonen H, Hakulinen J. **Evaluation of user experience goal fulfillment: Case remote operator station.** *Julkaisussa Virtual, Augmented and Mixed Reality: Applications of Virtual and Augmented Reality - 6th International Conference, VAMR 2014, Held as Part of HCI International 2014, Proceedings. PART 2.* Vuosikerta 8526 LNCS. Springer Verlag. 2014. s. 366-377. (Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics); PART 2). Saatavuus:, DOI: 10.1007/978-3-319-07464-1_34


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


Pajari PM, Peltonen J. Expectation maximization for average reward decentralized POMDPs. In: Machine Learning and Knowledge Discovery in Databases - European Conference, ECML PKDD 2013, Proceedings. PART 1 toim. Volusikerta 8188 LNAI. 2013. s. 129-144. (Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics); PART 1). Saatavuus: DOI: 10.1007/978-3-642-31401-8_35


Plishker W, Sane N, Kiemb M, Bhattacharyya SS. Heterogeneous design in functional DIF. In Transactions on High-Performance Embedded Architectures and Compilers IV. Vuosikerta 6760 LNCS. 2011. s. 391-408. (Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)). Saatavuus.; DOI: 10.1007/978-3-642-24568-8-20


Emmert-Streib F, Dehmer M. Optimization procedure for predicting nonlinear time series based on a non-Gaussian noise model. In Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). Vuosikerta 4827 LNAI. 2007. s. 540-549. (Lecture Notes in Computer Science (including...
