



Laitosraportti

Tilanne 05.08.2016

Yksikkö: Tietojenkäsittelytieteen laitos
Huomioi myös alemmat organisaatiot: Kyllä
Vuosi: 2014
Huomioi vain jos ensimmäisenä organisaationa: Ei

Julkaisut

Kansainväliset tieteelliset referee-julkaisut

Adam Flizikowski, Witold Holubowicz, Anna Stachowicz, Laura Hokkanen, Taina Kurki, Niina Päivinen, Thomas Delavallade. 2014. Social Media in Crisis Management - the iSAR+ Project Survey: S. R. Hiltz, M. S. Pfaff, L. Plotnick, P. C. Shih, Proceedings of the 11th International Conference on Information Systems for Crisis Response and Management. 705-709.

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Behravan Hamid, Hautamäki Ville, Kinnunen Tomi. 2014. Factors affecting i-vector based foreign accent recognition: A case study in spoken Finnish. Speech Communication 66: 118-129.

Behravan Hamid, Hautamäki Ville, Sinisalchi Sabato Marco, Khoury Elie, Kurki Tommi, Kinnunen Tomi, Lee Chin-Hui. 2014. Dialect Levelling in Finnish: A Universal Speech Attribute Approach: -, Proceedings of the Annual Conference of the International Speech Communication Association, INTERSPEECH. INTERSPEECH -. 2165-2169.

Behravan Hamid, Hautamäki Ville, Sinischalci SM, Kinnunen Tomi, Chin-Hui Lee. 2014. Introducing Attribute Features to Foreign Accent Recognition: -, Proceedings of International Conference on Acoustics, Speech and Signal Processing (ICASSP 2014). 5332-5336.

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Dillon Patrick, Vesala Päivi, Suero Montero Calkin. 2014. Young people's engagement with their school grounds expressed through colour, symbol and lexical associations: a Finnish-British comparative study. Children's Geographies -: 1 - 19.

Dittrich Yvonne, De La Harpe Retha, Korpela Mikko, Macueve Gertrudes, Bekele Rahel, Kaasbolli Jens. 2014. Participation for development: -, Proceedings of the 13th Participatory Design Conference: Short Papers, Industry Cases, Workshop Descriptions, Doctoral Consortium papers, and Keynote abstracts. 213-214.

Emmanuel Awuni Kolog, Erkki Sutinen, Marjatta Vanhalakka-Ruoho. 2014. E-Counselling Implementation: Students' life Stories and Counselling Technologies in Perspective. International Journal of Education and Development using Information and Communication Technology 10: 19.

Flinkman M, Laamanen H, Silfsten P, Hauta-Kasari M, Vahimaa P. 2014. Daylight Colored Optimal Spectra for Improved Color Discrimination: Abderrahim Elmoataz, Olivier Lezoray, Fathallah Nouboud, Driss Mammass, Image and Signal Processing. Springer International Publishing. Lecture Notes in Computer Science 8509. 1-8.

Fredriksson Kimmo, Giaquinta Emanuele. 2014. On a compact encoding of the swap automaton. INFORMATION PROCESSING LETTERS 114 7: 392-396.

Fränti Pasi, Rezaei Mohammad, Zhao Quinpei. 2014. Centroid index: Cluster level similarity measure. PATTERN RECOGNITION 47 9: 3034-3045.

Fält Pauli, Yamaguchi Masahiro, Murakami Yuri, Laaksonen Lauri, Lensu Lasse, Claridge Ela, Hauta-Kasari Markku, Uusitalo Hannu. 2014. Multichannel Spectral Image Enhancement for Visualizing Diabetic Retinopathy Lesions: Abderrahim Elmoataz, Olivier Lezoray, Fathallah Nouboud, Driss Mammass, Proceedings of ICISP 2014 - International Conference on Image and Signal Processing. Lecture Notes in Computer Science 8509. 52-60.

Gandhi Vishal, Orava Joni, Tuovinen Hemmo, Saastamoinen Toni, Laukkonen Janne, Honkanen Seppo, Hauta-Kasari Markku. 2014. Design and fabrication of a diffractive optical element for optical identification: -, Proceedings of EOS Annual Meeting EOSAM 2014. -.

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Havukainen Martti, Gupta Keshav, Wolhuter Carl, Sutinen Erkki. 2014. How to revive building blocks by digitization: Herrington Jan, Viteli Jarmo, Leikomaa Marianna, Proceedings of the World Conference on Educational Multimedia, Hypermedia and Telecommunications. *Advancement of Computing in Education. Proceedings of the World Conference on Educational Multimedia, Hypermedia and Telecommunications* 1. 1131-1140.

Hirvonen Tapani, Orava Joni, Penttinen Niko, Luostarinen Katri, Hauta-Kasari Markku, Sorjonen Mika, Peiponen Kai-Erik. 2014. Spectral image database for observing the quality of Nordic sawn timbers. *WOOD SCIENCE AND TECHNOLOGY* 48 5: 995-1003.

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