



Приложение 2

Списък на цитирания, излезли през 2013

Библиографски данни, както за цитиращите, така и за цитираните литературни източници с изключени самоцитати.

Paneva, D., Pavlova-Draganova, L., Draganov, L. (2005), Digital Libraries for Presentation and Preservation of East-Christian Heritage, In: Second HUBUSKA Open Workshop "Generic Issues of Knowledge Technologies", Budapest, Hungary, 2005, pp. 75-83, ISBN: 954 91700 2 0.

цитирана в: 1

Georgiev, V., Mitreva, E. (2013), 3D Environment for Virtual Collections, In the Proceedings of the Second International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, September 18-21, 2013, Veliko Tarnovo, Bulgaria, pp. 126-132, ISSN: 1314-4006.

Pavlova-Draganova, L., Georgiev, V., Draganov L. (2007), Virtual Encyclopaedia of Bulgarian Iconography. - Information Technologies and Knowledge, Vol. 1, 2007, No 3, pp. 267-271, ISSN 1313-0455.

цитирана в: 2

Staykova, K., Osenova, P., Simov, K. (2013), New Applications of "Ontology-to-Text Relation" Strategy for Bulgarian Language, Cybernetics and Information Technologies. Volume 12, Issue 4, pp. 43-51, ISSN (Online): 1314-4081, ISSN (Print): 1311-9702, 2013

Kaposi, G., Szkaliczki, T. Markus, Z., Luchev, D., Goynov, M., Paneva-Marinova, D. (2013), Mobile Exploring of the Bulgarian Iconography through QR Codes in the GUIDE@HAND Tourist Guide Application, In the Proceedings of the Second International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage, September 18-21, 2013, Veliko Tarnovo, Bulgaria, ISSN: 1314-4006, pp. 44-52.

Pavlova-Draganova, L., Paneva-Marinova, D., Draganov, L. (2009). A Use Case Scenario for Technology- Enhanced Learning through Semantic Web Services. - International Journal "Information Technologies & Knowledge", Vol. 3, 2009, No 3, 257-268. ISSN: 1313-0455.

цитирана в: 1

Agre, G. (2013), Sinus – A Semantic Technology Enhanced Environment For Learning In Humanities, Cybernetics and Information Technologies. Volume 12, Issue 4, pp. 5–24, ISSN (Online) 1314-4081, ISSN (Print) 1311-9702, 2013

Paneva-Marinova, D., Pavlov, R., Goynov, M., Pavlova-Draganova, L., Draganov, L. (2010), Search and Administrative Services in Iconographical Digital Library, In the Proceedings “New Trend in Information Technologies” of the Joint International Events of Informatics “ITA 2010”, June, 2010, Varna, Bulgaria, pp. 177-187, ISBN: 978-954-16-044-3.

цитирана в: 2

Agre, G., Dochev, D., Slavkova, L. (2013), Technology Enhanced Learning for Humanities by Active Learning – the Sinus Project Approach, Cybernetics and Information Technologies. Volume 12, Issue 4, Pages 25–42, ISSN (Online) 1314-4081, ISSN (Print) 1311-9702, 2013

Agre, G. (2013), Sinus – A Semantic Technology Enhanced Environment For Learning In Humanities, Cybernetics and Information Technologies. Volume 12, Issue 4, Pages 5–24, ISSN (Online) 1314-4081, ISSN (Print) 1311-9702, 2013.

*Pavlov, R., Paneva-Marinova, D., Goynov, M., Pavlova-Draganova, L. (2010), Services for Content Creation and Presentation in an Iconographical Digital Library. *Serdica Journal of Computing*, 4/2, pp. 279–292, 2010, ISSN: 1312-6555.*

цитирана в: 1

Лучев, Д., Маркус, Ж., Капоси, Г., Скалицки, Т., Вереш, М. (2013), Средства, информационно съдържание и услуги за включване на забележителности от регион Велико Търново в глобална GPS базирана информационна система GUIDE@HAND. В: Павлов, Р., Панева-Маринова, Д., (ред.), Иновации и култура – регионални решения и перспективи. Регион Велико Търново – кандидат за европейска столица на културата 2019, Институт по математика и информатика, БАН, Велико Търново, 2013, ISBN: 987-954-8986-36-6, стр. 65-74.

Pavlova-Draganova, L., Paneva-Marinova, D., Pavlov, R., Goynov, M. (2010), On the Wider Accessibility of the Valuable Phenomena of Orthodox Iconography through Digital Library, In: 3rd International Conference dedicated on Digital Heritage (EuroMed 2010), Lymassol, Cyprus, 173–178 (2010), ISBN:978-963-9911-16-1.

цитирана в: 1

Лучев, Д., Маркус, Ж., Капоси, Г., Скалицки, Т., Вереш, М. (2013), Средства, информационно съдържание и услуги за включване на забележителности от регион Велико Търново в глобална GPS базирана информационна система GUIDE@HAND. В: Павлов, Р., Панева-Маринова, Д., (ред.), Иновации и култура – регионални решения и перспективи. Регион Велико Търново – кандидат за европейска столица на културата 2019, Институт по математика и информатика, БАН, Велико Търново, 2013, стр. 65-74, ISBN: 987-954-8986-36-6.

Pavlova-Draganova, L., D. Luchev, M. Goynov (2012). Modelling the Functionality of the Multimedia Digital Library for Fashion Objects. In: 2nd International Conference on Digital Presentation and Preservation of Cultural and Scientific Heritage (DiPP2012), Veliko Tarnovo, Bulgaria, 2012, 193–198, ISSN: 1314-4006.

цитирана в: 1

Панева-Маринова, Д., Павлов, Р., Технологични аспекти в изграждането на мултимедийна цифрова библиотека за културно наследство. В: Павлов, Р., Панева-Маринова, Д., (ред.), Иновации и култура – регионални решения и перспективи. Регион Велико Търново – кандидат за европейска столица на културата 2019, Институт по математика и информатика, БАН, Велико Търново, 2013, стр. 89-98, ISBN: 987-954-8986-36-6.

Pavlov R., L. Pavlova-Draganova, L. Draganov, D. Paneva. e-Presentation of East-Christian Icon Art, In the Proceedings of the Fourth HUBUSKA Open Workshop; "Semantic Web and Knowledge Technologies Applications", Varna, Bulgaria, 12; September, 2006, 42-48; цитирана в: 1

1. Радев, Сл. Методи, Наблюдения, Теории. ФорКом, София, 2014. ISBN 978-954-464-219-8

Paneva, D., L. Pavlova-Draganova, L. Draganov. Towards Content-sensitive Access;to the Artefacts of the Bulgarian Iconography, In the Proceedings of the Fifth; International Conference "Information Research and Applications" – i.Tech 2007; (ITA 2007 - Xth Joint International Scientific Events on Informatics), 26 June –; 01 July, 2007, Varna, Bulgaria, vol. 1, 33-38

цитирана в: 1

1. Радев, Сл. Методи, Наблюдения, Теории. ФорКом, София, 2014. ISBN 978-954-;464-219-8

Paneva-Marinova, D., L. Pavlova-Draganova, R. Pavlov, M. Sendova (2008). Cross-media and Ubiquitous Learning Applications on Top of Iconographic Digital; Library. In the Proceedings of the 14th International Conference on Virtual; Systems and Multimedia, Limassol, Cyprus, 20-25 October 2008, 367-371

цитирана в: 1

1. Радев, Сл. Методи, Наблюдения, Теории. ФорКом, София, 2014. ISBN 978-954- 464-219-8;

Pavlov R., D. Paneva, L. Pavlova-Draganova, L. Draganov. Ubiquitous Learning; Applications on top of Iconographic Digital Library, In the Proceedings of the; Jubilee International Conference on Mathematical and Computational Linguistics; "30 years Department of Mathematical Linguistics", 6 July, 2007, Sofia; Bulgaria, 107-118

цитирана в: 1

1. Радев, Сл. Методи, Наблюдения, Теории. ФорКом, София, 2014. ISBN 978-954;464-219-8;

Pavlova-Draganova, L., D. Paneva, L. Draganov (2007), Knowledge Technologies for; Description of the Semantics of the Bulgarian Iconographical Artefacts, In the; Proceedings of the Fifth HUBUSKA Open Workshop "Knowledge Technologies; and Applications", 31 May - 1 June, 2007, Kosice, Slovakia, 41-46;
цитирана в: 1

1. Радев, Сл. Методи, Наблюдения, Теории. ФорКом, София, 2014. ISBN 978-954-464-219-8

Luchev, D., D. Paneva-Marinova, L. Pavlova-Draganova, R. Pavlov: New Digital; Fashion World, In the Proceedings of the International Conference on Computer; Systems and Technologies ComSysTech'13, Ruse, Bulgaria, 28-29 June, 2013; 270-275.

цитирана в: 2

1. Стюарт, Р., М. Монова-Желева, Я. Желев. Цифровизиране на музейните; фондове – ИТ секторът в помощ на българското културно-историческо; наследство. Списание „Компютърни науки и комуникации”, Т. 3, № 4; ISSN: 1314-7846 (приета за печат)
2. М.Монова-Желева, Я. Желев, Р. Стюарт. Изграждане на виртуална експозиция; с икони от фонда на Регионален исторически музей – Бургас. Компютърни; науки и комуникации”, Т. 3, № 4, 2014, ISSN: 1314-7846 (приета за печат);

P. Boyanova, M. Neytcheva; Efficient numerical solution of discrete multi-component Cahn-Hilliard systems, 'Computers and Mathematics with Applications', ; 67 (2014), 106–121. DOI information: 10.1016/j.camwa.2013.10.013;

цитирана в: 4

1. Multiphase Flow Models for Applications in Microfluidic Mechanics

Matviyukiv, B Dmytryshyn, O Faitas - Machine Dynamics Research, 2013 - <http://simr.pw.edu.pl>

2. Preconditioning for vector-valued Cahn–Hilliard equations J Bosch, M Stoll - <http://en.mpi-magdeburg.mpg.de>

3. Efficient numerical methods for simulating surface tension of multi-component mixtures with the gradient theory of fluid interfaces - J Kou, S Sun, X Wang - Computer Methods in Applied Mechanics and ..., 2014 - Elsevier

4. Nonsmooth Schur–Newton methods for multicomponent Cahn–Hilliard systems

C Gräser, R Kornhuber, U Sack - IMA Journal of ..., 2014 – <http://imajna.oxfordjournals.org>