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Секция „Математическа лингвистика”

Цитирания в международни издания (вкл. патент)

- 1) **Luchev, D.**, Experimental digital library - Bulgarian Ethnographic Treasury, In the Proceedings of the International Conference Modern (e-) Learning, Varna, Bulgaria, 1-5 July, 2006, pp. 106-111, ISBN: 954-16-0037-9.

Цитира:

Paneva, D., L. Pavlova-Draganova, L. Draganov (2005). Digital Libraries for Presentation and Preservation of East-Christian Heritage, In the Proceedings of the Second HUBUSKA Open Workshop „Generic Issues of Knowledge Technologies”, 14 September, 2005, Budapest, Hungary, pp. 75-83, ISBN: 954 91700 2 0.

- 2) **Luchev, D.**, Bulgarian National Ethnographic Museum – Meeting the Challenges of Digitisation, International Journal “Information Technologies and Knowledge”, 2007, vol.1, №4, pp. 303-309, ISSN: 1313-0455.

Цитира:

Paneva, D., L. Pavlova-Draganova, L. Draganov (2005). Digital Libraries for Presentation and Preservation of East-Christian Heritage, In the Proceedings of the Second HUBUSKA Open Workshop „Generic Issues of Knowledge Technologies”, 14 September, 2005, Budapest, Hungary, pp. 75-83, ISBN: 954 91700 2 0.

- 3) **Hans-Werner Sehring, Sebastian Bossung, and Joachim W. Schmidt**, Collaborative E-learning Processes in Conceptual Content Management Systems. In the Proceedings of the IADIS International Conference on Cognition and Exploratory Learning in Digital Age (CELDA 2007), Algarve, Portugal, 2007, pp. 397-400, ISBN: 978-972-8924-48-5.

Цитира:

Paneva, D., Y. Zhelev (2007). Models, Techniques and Applications of E-Learning Personalization, International Journal „Information Technologies and Knowledge”, 2007, vol.1, №3, pp. 244-250, ISSN: 1313-0455.

- 4) **Kolarova, D., G. Agre and D. Dochev**. An Annotea-Based Approach for Multimedia Data Integration and Semantic Annotation Services in the SINUS Platform. International Journal CIT:

Cybernetics and Information Technologies, Vol. 10, No. 1, 2010, Bulgarian Academy of Sciences, Sofia, pp. 13-24, ISSN: 1311-9702.

Цитира:

Paneva-Marinova, D., L. Pavlova-Draganova, L. Draganov, R. Pavlov, M. Sendova (2009). Development of a Courseware on Bulgarian Iconography for Ubiquitous On-demand Study. In: Szucs A. (Ed.) Proceedings of LOGOS Open Conference "New Technology Platforms for Learning – Revisited". Budapest, Hungary, January 2009, pp. 37-46, ISBN: 978-954-91700-3-0.

- 5) **Meirna Asti Ramadhania, Siti Aminah, A. Nizar Hidayanto, Adila A. Krisnadhi**, Design and Implementation of Learning Object Ontology for e-Learning Personalization, In the Proceedings of the International Conference on Advanced Computer Science and Information System (ICACSIS 2009), Jakarta, Indonesia, December, 2009, pp. 428-433, ISBN: 2086-1796.

Цитира:

Paneva, D., Y. Zhelev (2007). Models, Techniques and Applications of E-Learning Personalization, International Journal „Information Technologies and Knowledge”, 2007, vol.1, №3, pp. 244-250, ISSN: 1313-0455.

- 6) **Clemens Bechter, Vatcharaporn Esichaikul**, Using KOLB's Learning Style Inventory for e-Learning Personalization, In the Proceedings of the IADIS International Conference on Cognition and Exploratory Learning in Digital Age (CELDA 2008), October 13 - 15, 2008 - Freiburg, Germany, pp. 121-128, ISBN: 978-972-8924-69-0.

Цитира:

Paneva, D., Y. Zhelev (2007). Models, Techniques and Applications of E-Learning Personalization, International Journal „Information Technologies and Knowledge”, 2007, vol.1, №3, pp. 244-250, ISSN: 1313-0455.

- 7) **Serena Alvino, Stefania Bocconi, Jeffrey Earp, Luigi Sarti**, A Teacher Education Ontology for Sharing Digital Resources across Europe, In the Proceedings of the International Workshop Stimulating Personal Development and Knowledge Sharing, (A workshop organized by the EU 6th Framework Integrated Project TENCompetence (www.tencompetence.org)), October, 30-31, 2008, Sofia, Bulgaria, pp-26-29, ISBN: 978-954-92146-5-9.

Цитира:

Paneva, D. (2006). Ontology-based Student Modeling, In the Proceedings of the Fourth CHIRON Open Workshop „Ubiquitous Learning Challenges: Design, Experiments and Context Aware Ubiquitous Learning”, 20-21 September, 2006, Turin, Italy, pp. 17-21, ISBN: 88-900636-1-0.

- 8) **Leonny Pramitasari, A. Nizar Hidayanto, Siti Aminah, Adila A. Krisnadhi, Meirna A. Ramadhani**, Development of Student Model Ontology for Personalization in an e-Learning System based on Semantic Web, In the Proceedings of the Conference on Advanced Computer Science and Information System (ICACSIS 2009), Faculty of Computer Science Jakarta, Indonesia, pp. 434-440, ISSN: 2086-1796.

Цитира:

Paneva, D. (2006). Use of Ontology-based Student Model in Semantic-oriented Access to the Knowledge in Digital Libraries, In the Proceedings of the Fourth HUBUSKA Open Workshop „Semantic Web and Knowledge Technologies Applications”, 12 September, 2006, Varna, Bulgaria, pp. 31-41, ISBN: 978 954 8986 23 6.

- 9) **Vatcharaporn Esichaikul, Clemens Bechter**, Chapter 22: Catering for Different Learning Styles in e-Learning, Book: Learning and Instruction in Digital Age (Eds. J. Michael Spector, Dirk Ifenthaler, Pedro Isaias, Kinshuk, Demetrios Sampson), Springer US, March, 2010, pp. 361-374 (pp.362), ISBN: 978-1-4419-1550-4 (Print) 978-1-4419-1551-1.

Цитира:

Paneva, D., Y. Zhelev (2007). Models, Techniques and Applications of E-Learning Personalization, International Journal „Information Technologies and Knowledge”, 2007, vol.1, №3, pp. 244-250, ISSN: 1313-0455.

- 10) **Sevdalina Galabova, Tereza Trencheva, Ivan Trenchev**, Description of the digital formats of electronic documents used in digital library, In the Proceedings of the Third International Scientific Conference – FMNS2009, June, 2009, South-West University, Faculty of Mathematics and Natural Science, Blagoevgrad, Vol. 1, pp. 222-229, ISBN: 978-954-680-537-9.

Цитира:

Paneva, D. (2006). Use of Ontology-based Student Model in Semantic-oriented Access to the Knowledge in Digital Libraries, In the Proceedings of the Fourth HUBUSKA Open Workshop „Semantic Web and Knowledge Technologies Applications”, 12 September, 2006, Varna, Bulgaria, pp. 31-41, ISBN: 978 954 8986 23 6.

- 11) **Sevdalina Galabova, Tereza Trencheva, Ivan Trenchev**, Description of the digital formats of electronic documents used in digital library, In the Proceedings of the Third International Scientific Conference – FMNS2009, June, 2009, South-West University, Faculty of Mathematics and Natural Science, Blagoevgrad, Vol. 1, pp. 222-229, ISBN: 978-954-680-537-9.

Цитира :

Pavlov, R., D. Paneva, L. Pavlova-Draganova, L. Draganov (2007). 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, pp. 107-118, ISBN: 978-954-8986-28-1.

- 12) **Serena Alvino, Stefania Bocconi, Pavel Boytchev, Jeffrey Earp, Luigi Sarti**, Sharing Digital Resources in Teacher Education: an Ontology-based Approach, In the Proceedings of the International Conference on Software, Services & Semantic Technologies, October, 2009, Sofia, Bulgaria, pp. 52-59, ISBN 978-954-9526-62-2.

Цитира :

Paneva, D. (2006). Ontology-based Student Modeling, In the Proceedings of the Fourth CHIRON Open Workshop „Ubiquitous Learning Challenges: Design, Experiments and Context Aware Ubiquitous Learning”, 20-21 September, 2006, Turin, Italy, pp. 17-21, ISBN: 88-900636-1-0.

- 13) **Felice Ferrara, Ilaria Torre, Luigi Sarti, Carlo Tasso, Antonina Dattolo, Stefania Bocconi, Jeff Earp**, Resources and users in the tagging process: approaches and case studies, Journal of e-Learning and Knowledge Society, 6(2), May 2010, pp. 37 – 51, ISSN: 1826-6223, eISSN: 1971-8829.

Цитира :

Paneva, D. (2006). Ontology-based Student Modeling, In the Proceedings of the Fourth CHIRON Open Workshop „Ubiquitous Learning Challenges: Design, Experiments and Context Aware Ubiquitous Learning”, 20-21 September, 2006, Turin, Italy, pp. 17-21, ISBN: 88-900636-1-0.

- 14) **Alvino, S., S. Bocconi, P. Boytchev, J Earp, L. Sarti**, An Ontology-Based Approach for Sharing Digital Resources in Teacher Education”, In Proceedings of the 7th International Workshop on Ontologies and Semantic Web for E-Learning SWEL'09 @ AIED'09, Ed. Sc. Craig and D. Dicheva, Brighton, United Kingdom, 2009, pp 3-12.

Цитира :

Paneva, D. (2006). Ontology-based Student Modeling, In the Proceedings of the Fourth CHIRON Open Workshop „Ubiquitous Learning Challenges: Design, Experiments and Context Aware Ubiquitous Learning”, 20-21 September, 2006, Turin, Italy, pp. 17-21, ISBN: 88-900636-1-0.

- 15) **Serena Alvino, Stefania Bocconi, Jeffrey Earp, Luigi Sarti**, Condivisione delle risorse educative nella formazione dei docenti, Idee e strumenti del progetto europeo Share.TEC, “TD- Tecnologie Didattiche”, TD46, Numero 1, 2009, Institute per le Technology, Consiglio Nazionale delle Ricerche, pp.11-15, ISSN: 1970-061 X.

Цитира :

Paneva, D. (2006). Ontology-based Student Modeling, In the Proceedigns of the Fourth CHIRON Open Workshop „Ubiquitous Learning Challenges: Design, Experiments and Context Aware Ubiquitous Learning”, 20-21 September, 2006, Turin, Italy, pp. 17-21, ISBN: 88-900636-1-0.

- 16) **Serena Alvino, Stefania Bocconi, Pavel Boytchev, Jeffrey Eapp, Luigi Sarti**, Capturing the Semantic Foundations of an Application Domain: an Ontology-Based Approach, In the Proceedings of the IV Workshop of the AI*IA Working Group on the “Artificial Intelligence and eLearning” (XI Conference of the Italian Association of the Artificial Intelligence), December, 2009, pp.37-49, ISBN: 978-88-903581-1-1.

Цитира :

Paneva, D. (2006). Ontology-based Student Modeling, In the Proceedigns of the Fourth CHIRON Open Workshop „Ubiquitous Learning Challenges: Design, Experiments and Context Aware Ubiquitous Learning”, 20-21 September, 2006, Turin, Italy, pp. 17-21, ISBN: 88-900636-1-0.

- 17) **Yang Daiqing, Zhang Aixia**, Academician Ontology Modeling and Automatically Instance Storing (Fellow of ontology modeling and examples of automatic storage technology), Library Journal “NEW TECHNOLOGY OF LIBRARY AND INFORMATION SERVICE”, 4(2008).

Цитира :

Paneva, D. (2006). Use of Ontology-based Student Model in Semantic-oriented Access to the Knowledge in Digital Libraries, In the Proceedings of the Fourth HUBUSKA Open Workshop „Semantic Web and Knowledge Technologies Applications”, 12 September, 2006, Varna, Bulgaria, pp. 31-41, ISBN: 978 954 8986 23 6.

- 18) **Bogdanova, G., T. Todorov, N. Noev**, Digitalization and security of the “Bulgarian Folklore Heritage” archive, In the Proceedings of the International Conference on Computer Systems and Technologies (CompSysTech’10), June, 2010, Sofia, Bulgaria, pp.335-340, ACM ICPS vol. 471, ACM ISBN: 978-1-4503-0243-2.

Цитира :

Luhev, D., D. Paneva, K. Rangochev (2008). Use of Knowledge Technologies for Presentation of Bulgarian Folklore Heritage Semantics, International Journal „Information Technologies and Knowledge”, 2008, vol. 2, № 4, pp. 307-313, ISSN: 1313-0455.

- 19) **Bogdanova, G., T. Todorov, N. Noev**, Digitalization and security of the “Bulgarian Folklore Heritage” archive, In the Proceedings of the International Conference on Computer Systems and Technologies (CompSysTech’10), June, 2010, Sofia, Bulgaria, pp.335-340, ACM ICPS vol. 471, ACM ISBN: 978-1-4503-0243-2.

Цитира :

Paneva, D., K. Rangochev, D. Luhev (2007). Knowledge Technologies for Description of the Semantics of the Bulgarian Folklore Heritage, In the Proceedings of the Fifth International Conference „Information Research and Applications” – i.Tech 2007, July, 2007, Varna, Bulgaria, vol. 1, pp. 19-25, ISSN: 1313-1109.

- 20) **N. Noev**, Organization and Security of the Audio and Video Archive for Unique Bulgarian Bells, Mathematica Balkanica, NewSeries Vol. 24, 2010, Fasc.3-4, pp. 285-291.

Цитира :

Paneva, D., K. Rangochev, D. Luhev (2007). Knowledge Technologies for Description of the Semantics of the Bulgarian Folklore Heritage, In the Proceedings of the Fifth International Conference „Information Research and Applications” – i.Tech 2007, July, 2007, Varna, Bulgaria, vol. 1, pp. 19-25, ISSN: 1313-1109.

Цитирания в национални издания (вкл. патент)

- 1) **Монова-Желева, М., Я. Желев**, Подходи и концептуални решения за индивидуализиране на обучението в бизнес организации, сп. „Бизнес посоки”, 2007, бр.1, стр. 49-53, ISSN: 11312-6016 .

Цитира :

Paneva, D. (2005). Some Approaches for Personalization in Learning Management Systems, In the Proceedings of the Joint KNOSOS-CHIRON Open Workshop „e-Learning Solutions – On the Way to Ubiquitous Applications”, 26-27 May, 2005, Sandanski, Bulgaria, pp. 65-75, ISBN: 954 91700 1 2.

- 2) **Монова-Желева, М., Я. Желев**, Подходи и концептуални решения за индивидуализиране на обучението в бизнес организации, сп. „Бизнес посоки”, 2007, бр.1, стр. 49-53, ISSN: 11312-6016.

Цитира:

Pavlov, R., D. Paneva (2006). Personalized and Adaptive Learning – Approaches and Solutions, In the Proceedings of the Third CHIRON Open Workshop „Visions of Ubiquitous Learning”, 20 June, 2006, Stockholm, Sweden, pp. 6-19, ISBN: 978 91 631 9381 1.

- 3) **Bogdanova, G., R. Pavlov, G. Todorov, V. Mateeva**, Knowledge Technologies for Creation of Digital Presentation and Significant Repositories of Folklore Heritage, National journal “Advances in Bulgarian Science”, pp. 7-15, 2006, ISSN: 1312-6164.

Цитира:

Paneva, D., L. Pavlova-Draganova, L. Draganov (2005). Digital Libraries for Presentation and Preservation of East-Christian Heritage, In the Proceedings of the Second HUBUSKA Open Workshop „Generic Issues of Knowledge Technologies”, 14 September, 2005, Budapest, Hungary, pp. 75-83, ISBN: 954 91700 2 0.

- 4) **Павлов, Р.**, Системи за представяне, съхранение и творческо използване на дигитализираното знание, Списание на Българската академия на науките, книжка 6, стр. 69-74, 2007, ISSN: 0007-3989.

Цитира:

Paneva, D., L. Pavlova-Draganova, L. Draganov (2005). Digital Libraries for Presentation and Preservation of East-Christian Heritage, In the Proceedings of the Second HUBUSKA Open Workshop „Generic Issues of Knowledge Technologies”, 14 September, 2005, Budapest, Hungary, pp. 75-83, ISBN: 954 91700 2 0.

Цитирания в дисертации (без автореферати)

- 1) **Ангелова, Г.** (2010), Дисертационен труд на тема: Концептуални структури между изкуствения интелект и компютърната лингвистика, София, 2010.

Цитира:

Paneva, D. (2006). Use of Ontology-based Student Model in Semantic-oriented Access to the Knowledge in Digital Libraries, In the Proceedings of the Fourth HUBUSKA Open Workshop „Semantic Web and Knowledge Technologies Applications”, 12 September, 2006, Varna, Bulgaria, pp. 31-41, ISBN: 978 954 8986 23 6.

- 2) **Ангелова, Г.** (2010), Дисертационен труд на тема: Концептуални структури между изкуствения интелект и компютърната лингвистика, София, 2010.

Цитира:

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, pp. 41-46, ISBN: 978 80 969148 8 3.

- 3) **Ангелова, Г.** (2010), Дисертационен труд на тема: Концептуални структури между изкуствения интелект и компютърната лингвистика, София, 2010.

Цитира:

Pavlov, R., D. Paneva (2006). Personalized and Adaptive Learning – Approaches and Solutions, In the Proceedings of the Third CHIRON Open Workshop „Visions of Ubiquitous Learning”, 20 June, 2006, Stockholm, Sweden, pp. 6-19, ISBN: 978 91 631 9381 1.

- 4) **Ангелова, Г.** (2010), Дисертационен труд на тема: Концептуални структури между изкуствения интелект и компютърната лингвистика, София, 2010.

Цитира:

Paneva, D., K. Rangochev, D. Luchev (2007). Knowledge Technologies for Description of the Semantics of the Bulgarian Folklore Heritage, In the Proceedings of the Fifth International Conference „Information Research and Applications” – i.Tech 2007, July, 2007, Varna, Bulgaria, vol. 1, pp. 19-25, ISSN: 1313-1109.

- 5) **Ангелова, Г.** (2010), Дисертационен труд на тема: Концептуални структури между изкуствения интелект и компютърната лингвистика, София, 2010.

Цитира:

Staykova, K., D. Dochev, D. Paneva, L. Pavlova-Draganova, V. Saraydarova (2007). Development of Domain Ontology, Targeted at the Creation of Learning Materials From Digital Archives, In the Proceedings of the LOGOS Open Workshop „Cross-Media and Personalized Learning Applications on top of Digital Libraries” (LADL 2007) in conj. with the 11th European Conference on Research and Advanced Technology for Digital Libraries (ECDL 2007), 16-21 September, Budapest, Hungary, pp. 91-100.

