Elenco Schede Prodotto


Andrea Sterbini, Marco Temperini (2013) **Peer-assessment and grading of open answers in a web-based e-learning setting.** 12th International Conference on Information Technology Based Higher Education and Training Institute of Electrical & Electronics Engineers (IEEE) Inc. 2013 Piscataway, NJ 08854. 10-12 October 2013 Antalya, TURKEY,


Maria De Marsico, Andrea Sterbini, Marco Temperini (2013). **A strategy to join adaptive and reputation-based social-collaborative e-learning, through the Zone of Proximal Development** INTERNATIONAL JOURNAL OF DISTANCE EDUCATION TECHNOLOGIES (ISSN: 1539-3100), 12- 31, 11/3;

Andrea Sterbini, Marco Temperini (2012) **Supporting Assessment of Open Answers in a Didactic Setting** . 2012 IEEE 12th International Conference on Advanced Learning Technologies IEEE, 345 E 47TH ST, NEW YORK, NY 10017 USA New York 678 679 4-6 july 2012 Roma, Italy,

Andrea Sterbini,Marco Temperini (2012) **Correcting open-answer questionnaires through a Bayesian-network model of peer-based assessment.** 2012 International Conference on Information Technology Based Higher Education and Training (ITHET) IEEE, 345 E 47TH ST, NEW YORK, NY 10017 USA 1 6 21-23 June 2012 Istanbul, Turkey,

A. STERBINI; M. TEMPERINI (2011). SOCIALX: reputation based support to social collaborative learning through exercise sharing and project teamwork. INTERNATIONAL JOURNAL OF INFORMATION SYSTEMS AND SOCIAL CHANGE (ISSN:1941-868X), 64- 79, 2;


M. DE MARSICO; A. STERBINI; M. TEMPERINI (2010) Tunnelling Model between Adaptive Learning and Reputation-based Social Activities. 3rd International Workshop on Social and Personal Computing for Web-Supported Learning Communities (SPeL 2010) IEEE press 69 73 30 August - 3 September 2010 Bilbao, Spain,

A. Sterbini, A. Labella 2010 Didamatica 2010


A. STERBINI; M. TEMPERINI (2010) Social Exchange and Collaboration in a Reputation-Based Educational System. 9th International Conference on Information Technology Based Higher Education and Training (ITHET 2010) IEEE Computer Society 201 207 29th April - 1st May 2010 Cappadocia, Turkey,


DI DOMENICO F; STERBINI A; M. TEMPERINI 2007 Analysis of Commercial and Experimental e-learning Systems The TISIP Foundation TRONDHEIM

A. STERBINI; TEMPERINI M (2007) **Good students help each other: improving knowledge sharing through reputation systems.** 8th International Conference on Information Technology Based Higher Education and Training (ITHET 2007) 10-13/7/2007 Kumamoto, Japan,


G. FERNANDEZ G; A. STERBINI; M. TEMPERINI (2007) **Learning Objects: a Metadata Approach.** EUROCON, 2007. The International Conference on "Computer as a Tool" September 9-12, 2007 Varsaw, Poland,

L. KOLAS; A. STAUPE; A. STERBINI; M. TEMPERINI (2007) **THE QUIS REQUIREMENT SPECIFICATION OF A NEXT GENERATION E-LEARNING SYSTEM.** IADIS International Conference E-Learning 2007 188 193 6-9 july 2007 LISBON, PORTUGAL,


S. PENGE; A. STERBINI (2007) **Social tagging in un ambiente di apprendimento digitale.** Tecnologie emergenti e costruzione di conoscenza 27-28 March 2007 Cassino, Italy,

F. BAGNINI; C. FARALLO; S. PENGE; A. STERBINI (2007) **Social tagging negli ambienti digitali di apprendimento. Evoluzione di ADA.** eLearning tra formale ed informaleSle-LAtti del IV Congresso Nazionale della Società Italiana di eLearning eum edizioni università di Macerata Macerata 3-6 July 2007 Macerata, Italy,

F. DI DOMENICO; E. PANIZZI; A. STERBINI; M. TEMPERINI 2007 **QUIS: analysis of commercial and experimental e-learning systems** Tisip Research Foundation

F. Di Domenico; A. Sterbini; M. Temperini 2005 QUIS analysis of commercial and experimental e-learning systems The TISIP Foundation Trondheim


A. Sterbini; M. Temperini; G. Fernandez 2004 Visita del Prof. G. Fernandez al DI Ricerca nel campo della personalizzazione dei corsi


F. BAGNOLI; F. FRANCI; A. STERBINI (2002) **WebTeach: an integrated web-based Cooperative Environment for Distance Teaching.** 14th international conference on Software engineering and knowledge engineering (SEKE 2002) ACM New York 519 520 27 July 15 - 19, 2002 Ischia, Italy,

A. Sterbini (2002) **Automatic correction of complex technical exercises.** 32nd Annual Frontiers in Education IEEE Press S1E-24 S1E-27 3 6-9 Nov. 2002 Boston, USA,

F. BAGNOLI; F. FRANCI; A. STERBINI (2002) **WEBTEACH: WEB TOOLS FOR TEACHERS AND STUDENTS.** 32nd Annual Frontiers in Education (FIE’02) F2E 1 26 November 06-09 2002 Boston, MA, USA,


ROGORA E; A. STERBINI (2001) **Multiple Choice Quiz in a Web Assisted Teaching Environment.** Atti del convegno DIDAMATICA 2001, 14° Convegno di Informatica per la Didattica Laterza BARI 335 340 1 Maggio 2001 Bari,


PELED U.; R. PETRESCHI; STERBINI A. (1999). (n,e)-graphs with maximum sum of squares of degrees JOURNAL OF GRAPH THEORY (ISSN:0364-9024), 283- 295, 31 (4);

A. STERBINI; T. RASCHLE (1998). **An O(n^3) Time Algorithm for Recognizing Threshold Dimension 2 Graphs** INFORMATION PROCESSING LETTERS (ISSN:0020-0190), 255- 259, 67 (5);

T. RASCHLE; A. STERBINI (1997) **Recognizing Cobithreshold Graphs in Linear Time.** International Symposium on Mathematical Programming ’97 (ISMP 1997) Lausanne, Switzerland,

T. CALAMONERI; A. STERBINI (1997) **Drawing 2-, 3- and 4-colourable Graphs in O(n^2)** Volume. 4th International Symposium on Graph Drawing (GD’96) Springer BERLIN / HEIDELBERG 53 62 1190 September 18-20 Berkeley, California,


CALAMONERI T; A. STERBINI (1997). **3D Straight-line Grid Drawing of 4-colorable Graphs** INFORMATION PROCESSING LETTERS (ISSN:0020-0190), 97- 102, 63 (2);


J. Clausen; A. Sterbini; J. L. Traff 1996 An Easily Computable Lower Bound for the Graph Partitioning Problem DIKU, Copenhagen University, Denmark Copenhagen

A. Sterbini, J. Clausen 1996 Visita di studio presso il prof. Jens Clausen, DIKU, copenhagen University Ricerca su algoritmi di partizione di grafi


S. De Agostino; R. Petreschi; A. Sterbini (1995) Cobithreshold Colourings. 4th Twente Workshop on Graphs and Combinatorial Optimization University of Twente, Enschede, The Netherlands,

A. Sterbini; J. Clausen 1995 Visita di studio al prof. J. Clausen presso il DIKU, Copenhagen University Visita di studio su lowerbound per algoritmi di graph-partitioning.

R. Petreschi; A. Sterbini (1995). Recognizing Strict 2-Threshold Graphs in O(m) Time INFORMATION PROCESSING LETTERS (ISSN:0020-0190), 193- 198, 54 (4);

S. De Agostino; R. Petreschi; Sterbini A. (1995) Parallel maximum matching and threshold graphs. 5-th Italian Conference on Theoretical Computer Science World Scientific 94 101 9-11 Novembre 1995 Ravello, Italy,


A. Sterbini 1994 2-thresholdness and its implications: from the synchronization with PVchunk to the Ibaraki-Peled conjecture
