22nd International Conference on Distributed Multimedia Systems (DMS 2016)

Salerno, Italy 25 – 26 November 2016

ISBN: 978-1-5108-4128-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by KSI Research Inc. All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact KSI Research Inc. at the address below.

KSI Research Inc. 156 Park Square Lane Pittsburgh, PA 15238 USA

Phone: 412-606-5022

office@ksiresearch.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Foreword	iii
Conference Organization	v
KeyNote 1: Is Data Preparation the next Big Data disruption? Mr Gianluigi Riccio	ix
KeyNote 2: The universities as greatness generators, the companies as technology generators - how the technological innovation affects the future of students and companies	
Mr Ferdinando Gorga VLSS	X
VLSS	
Recommender Systems and Social Networks: an application in Cultural Heritage Flora Amato, Vincenzo Moscato, Antonio Picariello and Giancarlo Sperlì	1
VisCFSM: Visual, Constraint-Based, Frequent Subgraph Mining Jennifer Leopold, Nathan Eloe and Chaman Sabharwal	9
A toolkit for knot diagram sketching, encoding and re-generation	16
Visualizing student engagement in e-learning environment	26
Is e-learning ready for big data? And how big data would be useful to e-learning?	34
Supporting Mobile Development Project-Based learning by Software Project and Product Measures	41
Towards Formal Multimodal Analysis of Emotions for Affective Computing	48
Parameter Calibration Method of Microscopic Traffic Flow Simulation Models based on Orthogonal Genetic Algorithm	55
DMS-1	
A Novel Priority-based Deadlock Detection and Resolution Algorithm in Mobile Agent Systems	61
Wei Lu, Yong Yang, Weiwei Xing, Liqiang Wang and Xiaoping Che	
An Entropy based Product Ranking Algorithm using Reviews and Q&A Data Bushra Anjum and Chaman Sabharwal	69

Novel Group Detection and Analysis Method Based on Automatic and Fast Density Clustering (S)	7
Towards An Effective and Efficient Approximation Algorithm for Advanced Computer Vision Applications based on Two-Dimensional Dynamic Programming (S)	34
VLC-1	_
VisCFSM: Visual, Constraint-Based, Frequent Subgraph Mining	9
An Introduction to Geographic Rules (S)	1
Automatic Generation of an Interactive, Real time, Web-based Maps from Sensor-based Geographic Databases (S)	18
VLC-2	_
A toolkit for knot diagram sketching, encoding and re-generation	6
VeCVL: A Visual Language for Version Control (S)	15
A Browser-based IDE for the MUzECS Platform (S)	2
DMS-2	
Social Network Models for the TDR System	.9
Distributing the User Interface Logics along Actionable Components: the EFESTO Approach	29
Efficient Unsupervised Behavioral Segmentation of Human Motion Capture Data (S) \dots 13 Xiaomin Yu, Weibin Liu and Weiwei Xing	8
Towards a Dialogue System Supporting Automatic Event Identification (S)	8
DET-1	
Is e-learning ready for big data? And how big data would be useful to e-learning?	34
A Tool for the Semantic Analysis and Recommendation of videos in e-learning (S)	3

Teaching Computer Programming Through Hands-on Labs on Cognitive Computing (S) 158 $Mauro\ Coccoli,\ Paolo\ Maresca\ and\ Lidia\ Stanganelli$
DMS-3
Recommender Systems and Social Networks: an application in Cultural Heritage 1 Flora Amato, Vincenzo Moscato, Antonio Picariello and Giancarlo Sperlì
A Context-Aware Approach for a Collaborative, Pervasive and Adaptive Digital Storytelling
DET-2
Visualizing student engagement in e-learning environment
Scaffolding Version Control into the Computer Science Curriculum
Supporting Mobile Development Project-Based learning by Software Project and Product Measures
DMS-4
Parameter Calibration Method of Microscopic Traffic Flow Simulation Models based on Orthogonal Genetic Algorithm
Research on Performance Degradation Assessment Method of Train Rolling Bearings under incomplete data (S)
Temporal-Based Risk Forecasting Approach for Key Areas on Surveillance Sensor Networks of High-Speed Railway Transport Hub (S)
DMS-5
Smart Home Control through Unwitting Trigger-Action Programming
AP Positioning for Estimating People Flow as Origin Destination Matrix for Smart Cities 202 Paolo Nesi, Pierfrancesco Bellini and Daniele Cenni
Towards Formal Multimodal Analysis of Emotions for Affective Computing
Visualizing Transportation Routes for Data Analysis in Logistics (S)

Authors' Index	. A-1
Progam Committee Reviewers' Index	. A-4
External Reviewers' Index	. A-7
Note: (S) indicates a short paper.	