20th International Conference on Distributed Multimedia Systems (DMS 2014)

Pittsburgh, Pennsylvania, USA 27 – 29 August 2014

ISBN: 978-1-5108-4151-2

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© (2014) 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

ordiii	
Conference Organization	v
KeyNote 1: Future of Shapes: How does information and fabrication technologies change the way we design? Professor Levent Burak Kara	ίχ
KeyNote 2: Interactive Multimedia Systems and Multimodal Interfaces for Performing Arts Professor Kia Ng	x
Proceedings for Distributed Multimedia Systems DMS	_
Crowd Behaviors Analysis and Abnormal Detection based on Surveilliance Data (S) Jing Cui, Weibin Liu and Weiwei Xing	3
Maintenance and Emergency Management with an Integrated indoor/outdoor Navigation Support	8
A System Design for Surveillance Systems Protecting Critical Infrastructures (S)	١7
Joint Fingerpriting and Encryption in Hybrid domains for Multimedia Sharing in Social Networks (S)	22
U C C C C C C C C C C C C C C C C C C C	30
Zan Wang, Xue Yu, Nan Feng and Zhenhua Wang An Original-Stream Based Solution for Smoothly Replaying High-definition Videos in Desktop Virtualization Systems	39
Fostering Participation and Co-Evolution in Sentient Multimedia Systems	17
Adaptive Difficulty Scales for Parkour Games	57
Magic Mirror in my Hand, what is the Sentiment in the Lens?: an Action Unit based Approach for Mining Sentiments from Multimedia Contents	34
Ranking Highlight Level of Movie Clips: A Template Based Adaptive Kernel SVM Method (S)	72
Relevance Measures for the Creation of Groups in an Annotation System (S)	79

Evolutionary Crowdsourcing Approach for Quality Control (S)
Linked Open Graph: browsing multiple SPARQL entry points to build your own LOD
views
Creation and Use of Service-based Distributed Interactive Workspaces
A Framework for Bimanual Inter-Device Interactions (S)
SWOWS and Dynamic Queries to build Browsing Applications on Linked Data (S) 121 Paolo Bottoni and Miguel Ceriani
Hybrid Classification Engine for Cardiac Arrhythmia Cloud Service in Elderly
Healthcare Management (S)
Gait Recognition Based on Joint Distribution of Motion Angles (S)
Exposing Image Forgery by Detecting Traces of Feather Operation
Dual Graph Partitioning For Bottom-Up BVH Construction
Path planning directed motion control of virtual humans in complex environments160 Song Song, Weibin Liu, Ruxiang Wei, Weiwei Xing and Cheng Ren
Athena: Capacity Enhancement of Reversible Data Hiding with Consideration of the Adaptive Embedding Level
User Features-aware Trust Measurement of Cloud Services via Evidence Synthesis for Potential Users (S)
Efficiency of Hybrid Index Structures - Theoretical Analysis and a Practical Application (S)
Creating Web3D Educational Stories from Crowdsourced Annotations (S)
Terminological Ontology Learning and Population using LDA (S)
A Formal Model for Intellectual Relationships among Knowledge Workers and Knowledge Organizations (S)

Combining personal diaries with territorial intelligence to empower diabetic patients354 Athula Ginige, Pasquale Di Giovanni, Monica Sebillo, Genny Tortora, Maurizio Tucci and Giuliana Vitiello
Predicting Traffic Congestion in Presence of Planned Special Events (S)
Representing Uncertainty in Visual Integration (S)
Proceedings for Distributed Education Technologies DET
Smarter Universities: a Vision for the Fast Changing Digital Era
Interaction with Objects and Objects Annotation in the Semantic Web of Things
Computer Tutors Can Reduce Student Errors and Promote Solution Efficiency for Complex Engineering Problems (S)
Digital Agenda and E-learning in Italian Public Administration
Castor: Designing and Experimenting a Context-Aware Architecture for Creating Stories Outdoors (S)
Poster and Demo
Distance Learning Immersive Environments: Sense of Presence Exploration (P)415 $Max\ North$
The Recovery System for Hadoop Cluster (P)
Improving App Inventor Usability via Conversion between Blocks and Text (P)
A Decision Support System for Evidence Based Medicine (P)
Author's Index
Progam Committee's Index
External Reviews' Index
Note: (S) indictes a short paper. (P) indictes a poster or demo, which is not a refereed paper.