## 23rd International Conference on Distributed Multimedia Systems, Visual Languages and Sentient Systems (DMSVLSS 2017)

Pittsburgh, Pennsylvania, USA 7 July 2017

ISBN: 978-1-5108-9146-3

## 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© (2017) by KSI Research Inc. All rights reserved.

Printed by Curran Associates, Inc. (2019)

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 DMSVLSS2017 Table of Contents

## **Table of Contents**

Foreword	iii
Conference Organization	v
Plenary Talk: Relaxed Functional Dependencies for Big & Multimedia Data Challenges Prof. Giuseppe Polese	viii
Visual Software Support Tools	
Gitsubmit and VeCVL: Integrating Version Control in Introductory Computer Science Education (S)	1
Package Dependency Visualization: Exploration and Rule Generation (S)	8
The Design and Evaluation of a Text Editing Technique for Stylus-Based Tablets  Gennaro Costagliola, Mattia De Rosa and Vittorio Fuccella	14
Visual-Aided Data Network Analysis	
Improving MapReduce Performance By Using A New Partitioner In YARN	24
Interactive Visualization of Robustness Enhancement in Scale-free Networks with Limited Edge Addition (RENEA)	34
Effective Path Summary Visualization on Attributed Graphs (S)	43
Visualization and Computing of Multimedia Data	
Crowd Behaviors Analysis and Abnormal Detection in Structured Scene (S)	50
Assessing RDF Graph Databases for Smart City Services	57
Context Awareness for e-Tourism: an Adaptive Mobile Application	67
A Mobile TDR System for Smart Phones (S)	
Computational Intelligence, Models and Algorithms	
Car2Car framework based on DDGP3	86
A text mining methodology for hot topic detection in social networks (S)	92

DMSVLSS2017 Table of Contents

Sentiment Analysis on yelp social network (S)
Ergodic Hidden Markov Models for Workload Characterization Problems (P)
Work in Progress: Identifying and Analyzing Original Projects in an Open-Ended Blocks Programming Environment (P)
<b>Authors' Index</b>
Progam Committee Reviewers' Index
External Reviewers' Index
Note: (S) indicates a short paper. (P) indicates a poster.