2017 South Eastern European Design Automation, Computer Engineering, Computer Networks and Social Media Conference (SEEDA-CECNSM 2017)

Kastoria, Greece 23-25 September 2017



IEEE Catalog Number:

CFP17SHA-POD 978-1-5386-2770-9

ISBN:

Copyright © 2017, TEI of Western Macedonia All Rights Reserved

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17SHA-POD

 ISBN (Print-On-Demand):
 978-1-5386-2770-9

 ISBN (Online):
 978-618-83314-0-2

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

Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Contents

First Day Coference	8
First Day Coference SCIZER: A Scalable Placement Visualizer / Analyzer	9
Minimal-Area Loop Pipelining for High-Level Synthesis with CCC	
Sensing platform development for air quality measurements and analysis	
Quality of Experience (QoE) improvement by video caching implementation	
Geometric Modifications of QR Code	31
Collecting and Using Vessel's live data from on board equipment using	
"Internet of Vessels (IoV) platform"	
Weighted Item Ranking for Pairwised Matrix Factorization	
A Framework for Evaluating and Improving Skills and Knowledge of Child	
up to 6 Years of Age	53
Web-based services to support the Vocational Education and Training App ticeship	ren-
e-Sem: Dynamic Seminar Management System for Primary, Secondary and	
Tertiary Education	66
GUI for the Communication Agent of the "Nephele" Data Center	70
Second Day Coference	.75
Cyber-security challenges in Industry 4.0: Are we ready?	.76
Analyis of Handover Blocking Probability Based Packet Loss for Adaptive	
Vertical Handover	.81
Security Necessity and its Impact on Smart Cities' Wireless Sensor Networks	87
IoT Evolution Dissemination Through Existing Wireless Technologies	95
Supervisory Control for Hierarchical Switching of Communication Protocols	
	99
Optimised Mobility Tracking in Current and Future Mobile Networks	105
Efficient Frequency-Domain Detection for Massive MIMO Systems1	10
Comparison of Communication Protocols for Low Cost Internet of Things	_
Devices 11	5