## 2017 Second International Conference on Information Systems Engineering (ICISE 2017)

Charleston, South Carolina, USA 1 – 3 April 2017



**IEEE Catalog Number: ISBN:** 

CFP17G18-POD 978-1-5090-4880-9

### Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:
 CFP17G18-POD

 ISBN (Print-On-Demand):
 978-1-5090-4880-9

 ISBN (Online):
 978-1-5090-4879-3

ISSN: 2160-1283

#### **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

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2017 Second International Conference on Information Systems Engineering

### **ICISE 2017**

### **Table of Contents**

Conference Organization.	
Knowledge Engineering and Mobile Learning	
Crowd Sourced Evaluation Process for Mobile Learning Application Quality	1
Organizing Multimedia Resources for Mobile Learners	6
Task Ontology Modeling for Technical Knowledge Representation in Agriculture Field Operations Domain	12
A Novel Feedback Knowledge Management System (FKMS) in Educational  Perspective	17
Computer Science and Applications	
Using Social Development Environments in Introductory Computer Science  Classrooms: A Case Study on SCI	22
Test-Driven Development for Parallel Applications	27
Automatically Selecting Cluster Centers in Clustering by Fast Search and Find of Density Peaks with Data Field	32

Estimating Effective Web Server Response Time	37
A Framework to Interface Enterprise Social Network into Running Business  Process	45
Amjed Al-Thuhli and Mohammed Al-Badawi	
A Conceptual Model of Human Workflows	54
Industrial Control and Systems Engineering	
Exploring the Use of a Time-Frequency Domain Technique for the Filtering of Acoustic Emission/Microseismic Data	59
Energy Consumption Monitoring System Design of Workshop Processing  Equipment Based on MTConnect  Na Chen, Yong Yin, and Zhi Yin	64
The Production Management System of Mining Group Based on Business Intelligence	69
Shuwei Huang, Nailian Hu, Guoqing Li, Jie Hou, and Tao Pan	
A Mirror World-Based Robot Control System	74
Author Index	78