2018 ACM/IEEE International Workshop on Software Engineering in Healthcare Systems SEHS 2018

Table of Contents

Message from the ICSE 2018 General Chair
Message from the SEHS 2018 Co-Chairsx
Organizing Committee for SEHS 2018xi
Program Committee for SEHS 2018xii
CSE 2018 Sponsors and Supportersxiv
Keynote
Software Engineering with Conflicting User Needs: Patient Accessible Electronic Patient Records
Processes for Healthcare Systems
Foward Improving Surgical Outcomes by Incorporating Cognitive Load Measurement into Process-Driven Guidance
George S. Avrunin (University of Massachusetts), Lori A. Clarke (University of Massachusetts), Heather M. Conboy (University of
Massachusetts), Leon J. Osterweil (University of Massachusetts), Roger
D. Dias (Brigham and Women's Hospital), Steven J. Yule (Harvard
Medical School), Julian M. Goldman (Massachusetts General Hospital), and Marco A. Zenati (Harvard Medical School)
Application of a Double-Loop Learning Approach for Healthcare Systems Design in an Emerging Market 10
Nik Nailah Binti Abdullah (Monash University Malaysia), William J. Clancey (Florida Institute for Human and Machine Cognition), Anil Raj
(Florida Institute for Human and Machine Cognition), Anuar Zaini Md
Zain (Monash University Malaysia), Khairul Faizi Khalid (Clinical
Research Malaysia), and Audrey Ooi (Clinical Research Malaysia)
Foward an Effective Medicine of Precision by Using Conceptual Modelling of the Genome
Ana León Palacio (Universitat Politècnica de València) and Óscar
Pastor López (Universitat Politècnica de València)

Medical Devices

Operationalizing Privacy Compliance for Cloud-Hosted Sharing of Healthcare Data	18
Toward Holons-Based Architecture for Medical Systems	26
Requirements for a Trace Property Language for Medical Devices	30
Ontologies and Workflows	
An Ontology for a Patient-Centric Healthcare Interoperability Framework	34
A Workflow for Healthcare Systems via OCL and SMT Solving	42
Toward a Connected Health Delivery Framework Craig Kuziemsky (University of Ottawa), Raja Manzar Abbas (Lero-The Irish Software Research Centre), and Noel Carroll (Lero-The Irish Software Research Centre)	46
Author Index	51