2012 Second IEEE International Workshop on Requirements Engineering for Systems, Services, and Systems-of-Systems

(RESS 2012)

Chicago, Illinois, USA
25 September 2012
Contents

Foreword ................................................................. iii

Mechatronic Systems
Just-in-Time Traceability for Mechatronics Systems
Adam Czauderna, Jane Cleland-Huang, Murat Cinar, and Brian Berenbach — DePaul University, USA; Siemens, USA . 1

Analysis of SOS Requirements
System Security Requirements Analysis with Answer Set Programming
Gideon Bibu, Nobukazu Yoshioka, and Julian Padget — University of Bath, UK; National Institute of Informatics, Japan . 10
Visualizing Requirements in Distributed System Development
Deepti Savio, Anitha PC, Arpith Patil, and Oliver Creighton — Siemens, India; Siemens, Germany . 14
A Requirements Engineering Content Model for Cyber-physical Systems
Birgit Penzenstadler and Jonas Eckhardt — TU Munich, Germany . 20

Product Line Requirements
An Early Look at Defining Variability Requirements for System of Systems Platforms
John Klein, Gary Chastek, Sholom Cohen, Rick Kazman, and John McGregor — SEI/CMU, USA . 30
The Effect of Stakeholder Inertia on Product Line Requirements
Krzysztof Wnuk, Richard Berntsson Svensson, and David Callele — Lund University, Sweden; TR Labs, Canada . 34