

**2012 IEEE/IFIP 42nd
International Conference on
Dependable Systems and
Networks Workshops**

(DSN-W 2012)

**Boston, Massachusetts, USA
25 – 28 June 2012**



**IEEE Catalog Number: CFP1241K-POD
ISBN: 978-1-4673-2264-5**

Table of Contents - Workshops

Workshop on Open Resilient human-aware Cyber-physical Systems (WORCS 2012)

WORCS Organizers and Program

WORCS Introduction

M 8:30

Workshop on Open Resilient human-aware Cyber-physical systems: Introduction 1

Mohamed Kaâniche, Michael Harrison, Hermann Kopetz, Daniel Siewiorek

WORCS Resilient Medical and Health Care CPS

M 8:30

Invited Talk –Challenges in Medical Cyber-Physical Systems 3

Insup Lee

Invited Talk – Virtual Coaches in Health Care 4

Daniel Siewiorek

WORCS User-Centric Approaches

M 10:45

Invited Talk – A Model and Simulation for User-Centric Automation Devices and Systems 5

Jane Liu

Smart Checklist for Human intensive Medical Systems 6

Goerge Avrunin, Lori Clarke, Leon Osterweil, Julian Goldman, Tracy Rauch

WORCS Design, Monitoring, and Security

M 13:30

Toward Resiliency in Embedded Monitoring Systems 12

Homa Alemzadeh, Catello Di Martino, Zhanpeng Jin, Zbigniew Karlbarczyk, Ravishankar Iyer

A Rigorous Approach to the Design of Cyber-Physical Systems through Co-Simulation 18

John Fitzgerald, Ken Pierce, Carl Gamble

Physical Attack Protection with Human-secure Virtualization in Data Centers 24

Jakub Szefer, Pramod Jamkhedkar, Yu-Yuan Chen, Ruby Lee

MILS-Related information Flow Control in the Avionic domain: A View on security-Enhancing Software Architectures 30

Kevin Muller, Michael Paulitsch, Sergey Tverdyshev, Holger Basum

WORCS Panel

M16:00

Panel — Challenges and Research Directions in Resilient Cyber-Physical Systems 36

Insup Lee, Jane Liu, Keith Marzullo, Takashi Nanya, Daniel Siewiorek

Workshop on Fault Tolerance for HPC at Extreme Scale (FTXS 2012)

FTXS 1

M 9:00

CHAOTIC-IDENTITY MAPS FOR ROBUSTNESS ESTIMATION OF EXASCALE COMPUTATIONS 37

Nageswara Rao

ASYNCHRONOUS CHECKPOINT MIGRATION WITH MRNET IN THE SCALABLE CHECKPOINT / RESTART LIBRARY 43

Kathryn Mohror, Adam Moody, Bronis de Supinski

FTXS 2

M 11:00

DOES PARTIAL REPLICATION PAY OFF? 49

Jon Stearley, Kurt Ferreira, David Robinson, Dorian Arnold, Patrick Bridges, Jim Laros, Kevin Pedretti, Rolf Riesen

ENERGY CONSIDERATIONS IN CHECKPOINTING AND FAULT TOLERANCE PROTOCOLS 55

Mohammed el Mehdi Diouri, Olivier Glück, Laurent Lefevre, Franck Cappello

A PROGRAMMING MODEL FOR RESILIENCE IN EXTREME SCALE COMPUTING 61

Saurabh Hukerikar, Pedro Diniz, Robert Lucas

FTXS 3

M 13:30

ROSE::FTTRANSFORM - A SOURCE-TO-SOURCE TRANSFORMATION FRAMEWORK FOR EXASCALE FAULT-TOLERANCE RESEARCH 67

Jacob Lidman, Daniel Quinlan, Chunhua Liao, Sally McKee

A MESSAGE-LOGGING PROTOCOL FOR MULTICORE SYSTEMS 73

Esteban Meneses, Xiang Ni, Laxmikant Kalé

AN EVALUATION OF DIFFERENCE AND THRESHOLD TECHNIQUES FOR EFFICIENT CHECKPOINTS 79

Sean Hogan, Andrew Chien, Jeff Hammond

FTXS 4

M 15:30

ON THE COMPLEXITY OF SCHEDULING CHECKPOINTS FOR COMPUTATIONAL WORKFLOWS 85

Yves Robert, Frédéric Vivien, Dounia Zaidouni

DESIGN AND IMPLEMENTATION OF A HARDWARE CHECKPOINT/RESTART CORE 91

Ashwin Mendon, Ron Sass, Zachary Baker, Justin Tripp

A SCALABLE DOUBLE IN-MEMORY CHECKPOINT AND RESTART SCHEME TOWARDS EXASCALE 97

Gengbin Zheng, Xiang Ni, Laxmikant Kale

6th Workshop on Recent Advances in Intrusion Tolerance and reSilience (WRAITS 2012)

WRAITS1: Security of service-oriented systems

M 8:30

6th Workshop on Recent Advances in Intrusion Tolerance and reSilience (WRAITS 2012) 103

Iilir Gashi, O. Patrick Kreidl

Avoiding Common Security Flaws in Composed Service-Oriented Systems 105

Michael Atighetchi, Partha Pal, Joseph Loyall, Asher Sinclair

Improving Resilience of SOA Services along Space-Time Dimensions 111

Quyen Nguyen, Arun Sood

WRAITS2: Invited Talk

M 10:30

People-Oriented Cyber Security 117

Greg Frazier

WRAITS 3: Security Assessment

M 13:30

A Model for Security Analysis of Smart Meters 118

Farid Molazem Tabrizi, Karthik Pattabiraman

On Limitations of Using Cloud Storage for Data Replication 124

Christian Cachin, Birgit Junker, Alessandro Sorniotti

Towards Incorporating Human Intelligence into Online Security Solutions 130

Saman Zonouz, Robin Berthier, Negin Arhami

WRAITS4: Keynote Talk

M 15:30

A Security Analysis of Amazon's Elastic Compute Cloud Service 132

Engin Kirda

2nd International Workshop on Dependability of Clouds, Data Centers and Virtual Machine Technology (DCDV 2012)

DCDV 1: Cloud Dependability

M 8:30

THE T-CLOUDS ARCHITECTURE: OPEN AND RESILIENT CLOUD-OF-CLOUDS COMPUTING 133

Paulo Verissimo, Alysson Bessani, Marcelo Pasin

TOWARD A HIGH AVAILABILITY CLOUD: TECHNIQUES AND CHALLENGES 139

Cuong Pham, Phuong Cao, Zbigniew Kalbarczyk, Ravishankar Iyer

DEPENDABILITY AS A CLOUD SERVICE - A MODULAR APPROACH 145

Jan Rellermeyer, Saurabh Bagchi

DCDV 2: Virtualization and OS

M 10:30

OSPREY: OPERATING SYSTEM FOR PREDICTABLE CLOUDS 151

Jan Sacha, Jeff Napper, Henning Schild, Jim McKie, Sape Mullender

DEFENDING AGAINST VM ROLLBACK ATTACK 157

Yubin Xia, Yutao Liu, Haibo Chen, Binyu Zang

TINYCHECKER: TRANSPARENT PROTECTION OF VMS AGAINST HYPERVISOR FAILURES WITH NESTED VIRTUALIZATION 162

Cheng Tan, Yubin Xia, Haibo Chen

DCDV 3: Cloud Security

M 13:30

UTILIZING LINEAR ALGEBRA SUBSPACES TO IMPROVE CLOUD SECURITY 168

David Zage, James Obert

EVIDENCE OF LOG INTEGRITY IN POLICY-BASED SECURITY MONITORING 174

Mirko Montanari, Jun Ho Huh, Derek Dagit, Rakesh Bobba, Roy Campbell

TRONE: TRUSTWORTHY AND RESILIENT OPERATIONS IN A NETWORK ENVIRONMENT 180

Antonio Casimiro, Paulo Verissimo, Diego Kreutz, Filipe Araujo, Raul Barbosa, Bruno Sousa, Marilia Curado, Carlos Silva, Rajeev Gandhi, Priya Narasimhan, Samuel Neves

DCDV 4: Dependability Evaluation and Verification

M 15:30

AN INDEPENDENT VERIFICATION OF ERRORS AND VULNERABILITIES IN SAAS CLOUD 186

Santonu Sarkar, Rajeshwari Ganesan, Naveen Tewari

A STUDY OF FAULT-TOLERANCE CHARACTERISTICS OF DATA CENTER NETWORKS 192

Yang Liu, Dong Lin, Jogesh Muppala, Mounir Hamdi

MODELS FOR DEPENDABILITY AND SUSTAINABILITY ANALYSIS OF DATA CENTER COOLING ARCHITECTURES 198

Gustavo Callou, Paulo Maciel, Dietmar Tutsch, Julian Araujo