
Buenos Aires, Argentina
21 May 2017
Table of Contents

Message from SER&IP 2017 Workshop Chairs ..................................................................................... vii
Program Committee.................................................................................................................................. viii
Steering Committee ................................................................................................................................. ix
External Reviewers ..................................................................................................................................... x
Sponsors and Benefactors ....................................................................................................................... xi

SER&IP 2017 Workshop Summary ................................................................................................................ 1
   Rakesh Shukla, Sagar Sen, Judith Bishop, and Karin Breitman
   — Infosys Limited, Bangalore; Simula Research Laboratory; Microsoft Research;
   Dell EMC Brazil Labs

Session 1

Keynote: Topology Aware Adaptive Security ................................................................................................ 2
   Liliana Pasquale
   — University College Dublin & Lero

Provisioning of Predictable Embedded Software in the Vehicle Industry:
The Rubus Approach .................................................................................................................................... 3
   Saad Mubeen, Harold “Bud” Lawson, John Lundbäck, Mattias Gålnander,
   and Kurt-Lennart Lundbäck
   — Mälardalen University; Lawson Konsult; Arcticus Systems

Session 2

Fifteen Years of Industry and Academia Partnership: Lessons Learned
from a Brazilian Research Group ................................................................................................................ 10
   Rossana M.C. Andrade, Valéria Lelli, Rute N.S. Castro, and Ismayle S. Santos
   — Federal University of Ceará

Innovation through Collaboration: Company-University Partnership Strategies................................. 17
   Steven Fraser and Dennis Mancl
   — Innoxec (Innovation Executive Services); MSWX Software Experts
Collaborative Research Involving Small Companies: Experiences from Co-Production of Knowledge for Research and Practice through Use of an Action Case Approach

Björn Lundell and Jonas Gamalielsson
— University of Skövde

Session 3

Keynote: You Don't Need to Be Rich to Do Research, You Don't Need to Be Google to Rule the World

Daniel Yankelevich
— Practia

Understanding Task Interruptions in Service Oriented Software Development Projects: An Exploratory Study

Zahra Shakeri Hossein Abad, Guenther Ruhe, and Mike Bauer
— University of Calgary; Arcurve

Metrics Driven Research Collaboration: Focusing on Common Project Goals Continuously

Marc Schreiber, Bodo Kraft, and Albert Zündorf
— Aachen University of Applied Sciences; University of Kassel

Session 4

Data-Driven Application Maintenance: Experience from the Trenches

Janardan Misra, Shubhashis Sengupta, Divya Rawat, Milind Savagaonkar, and Sanjay Podder
— Accenture Labs, Bangalore

Identifying and Documenting False Positive Patterns Generated by Static Code Analysis Tools

— Indiana University-Purdue University Indianapolis; University of Maryland, College Park

Author Index

vi