Monday, July 04 10h45 Welcome – Pr Ana Cavalli 10h45 Welcome – David Sadek, Director for Research at Institut Mines-Télécom Advanced Methods in Testing 11h00-12h30 Tutorial on Testing Techniques, Antoine Rollet, Bordeaux Univ., France LUNCH 14h00-15h30 Generating Checking Sequences: When Resetting is not an Option, Adenilso Simao, University of Sao Paulo, Brazil 15h30-15h50 COFFEE BREAK 15h50-17h20 Testing and Machine Learning, Roland Groz, Grenoble INP, France 17h30-19h00 FSM Based Testing: From TAROT-1 to TAROT-12, Nina Yevtushenko, Tomsk State University of Sao Paulo, Brazil Testing and Machine Learning Roland Groz, Grenoble INP, France	
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Russia	Jniv.,
19h15 WELCOME RECEPTION	
Tuesday, Security Testing and Risk Analysis	
July 05 9h00-10h30 Testing and verification of operating systems and information security issues, Alexan Petrenko, ISP RAS, Russia	der K.
10h30-10h45 COFFEE BREAK	
10h45-12h15 Security SLAs monitoring in Cloud based environments, Massimiliano Rak, University Naples, Italy	y of
LUNCH	
14h00-15h30 Integrating security testing, risk assessment and compliance assessment, Jürgen Grossman, Fraunhofer, FOKUS, Germany	
15h30-15h50 COFFEE BREAK	
15h50-17h20 Access control to data based on concepts of data flow history and risk, Luigi Logrippo work with Sofiene Boulares and Kamel Adi), Université du Québec en Outaouais, Ca	
Wednesday, Testing the (in) Cloud and the Big Data (including distributed architectures)	
July 06 9h00-10h30 Complete Controllable Test Suites for Distributed Testing, Robert Hierons, Brunel University, UK	
10h30-10h45 COFFEE BREAK	
10h45-12h15 Testing in the clouds, Sébastien Salva, University of Auvergne, France	
LUNCH	
14h00-15h30 Formal modeling and analysis of cloud systems, Manuel Nuñez and Pablo C. Cañiza Complutense University of Madrid, Spain	ıres,
15h30-18h30 Students' presentations	
Thursday, Industrial project presentations & Tool demos	
July 07 Demos and Tutorial from Leading Companies	
9h30-10h30 Modelio modeling environment, Alessandra Bagnato and Andrey Sadovykh, SOFTE	
10h30-11h30 INTO-CPS project, an integrated "tool chain" for comprehensive Model-Based Design Cyber-Physical Systems (CPSs), Andrey Sadovykh, SOFTEAM The MEASURE project: Measuring Software Engineering, Alessandra Bagnato, SOF	
11h30-11h50 COFFEE BREAK	
11h50-12h50 Montimage Monitoring tool, Wissam Mallouli, Montimage	
LUNCH	
14h30-15h30 Matelo tool, Frédérique Vallée, All4Tec	
15h30-15h50 COFFEE BREAK	
15h50-18h00 Project Posters: Measure (Measuring Software Engineering), MUSA (MUlti-cloud Software Engineering), MUSA (M	
20h00 SOCIAL EVENT	
Friday, July Monitoring Techniques for Testing	
9h00-10h30 "Non-intrusive" Testing Techniques for Communication Protocols, Jorge Lopez, TSP, France	,
10h30-10h45 COFFEE BREAK	
10h45-12h15 Chasing Bugs with the BeepBeep Event Stream Processor, Sylvain Hallé, Université Québec à Chicoutimi, Canada	du
LUNCH	
14h00-15h30 Testing Temporal Property Patterns, Safouan Taha, Centrale-Supelec, France	