QRS 2017 Session Schedule

Tuesday, July 25, 2017		
08:00 - 09:00	Registration	Foyer
09:00 – 12:30	• T1: Data Science and Measurement in Software Reliability Engineering Pete Rotella (Cisco Systems, USA) Sunita Chulani (Cisco Systems, USA)	#301
	• T3: Network Security – Securing and Breaking Secure Protocols Rudolf B. Blažek (Boxtrap spol. s r.o, Czech Republic)	#347
	• T5: Mining Application Traces at Scale with Apache Spark Vincent Leroy (University of Grenoble, France)	#302
	IoT Workshop	Krejcar
12:30 - 13:30	Lunch Break	Foyer
13:30 – 17:00	• T2: The Bugs Framework (BF) "Hands-On" Irena Bojanova (National Institute of Standards and Technology, USA)	#301
	 T4: Hardware Security – Breaking Ciphers of Chip Cards Martin Novotný (Czech Technical University in Prague, Czech Republic) Jiří Buček (Czech Technical University in Prague, Czech Republic) 	#347
	T6: The Correctness-by-Construction Approach to Programming Bruce Watson (Stellenbosch University, South Africa) Ina Schaefer (Technische Universität Braunschweig, Germany)	#302
	• IoT Workshop (ends on 17:30)	Krejcar
17:30-19:00	Reception & Mixer	Foyer

	Wednesday, July 26, 2017	
07:30 - 08:30	Registration	Foyer
08:30 - 08:40	Opening Ceremony	Kotěra
	Steering Committee Chair: W. Eric Wong	
	(University of Texas at Dallas, USA)	
	General Chairs:	
	Mladen Vouk (North Carolina State University, USA)	
	Irena Bojanova (National Institute of Standards and Technology, USA)	
	Program Chairs:	
	Manuel Nuñez (Universidad Complutense de Madrid, Spain)	
	Tadashi Dohi (Hiroshima University, Japan)	
00.4000.40	Xiaoying Bai (Tsinghua University, China)	
08:40 - 09:40	Keynote Speech I	Kotěra
	NIST Cybersecurity Research and Development: Thoughts of the Future	
	Matthew Scholl	
00.40 10.00	National Institute of Standards and Technology, USA	E
09:40 - 10:00 10:00 - 12:05	Coffee Break	Foyer
10:00 – 12:03	Session I-A: Verification and Validation I (Regular)	Krejcar
	Session I-B: Fault Localization and Analysis (Regular) Geography (Classical Control of Co	#112
	• Session I-C: Security (Short)	#113
	Session I-D: Quality by Design (Short)	#152
	Session I-E: International Contest on Software Testing	Janák #153
12.05 14.00	Session I-F: Industry Track I – Analysis and Modeling I	
12:05 – 14:00	Lunch Break	Foyer
14:00 – 15:40	Poster Session I	
14:00 – 15:40	Session II-A: Information Assurance I (Workshop) H. D. D. H.	Krejcar
	Session II-B: Reliability Modeling and Optimization I (Workshop) Output Description: Output Descripti	#112
	• Session II-C: Testing of Cyber-Physical Systems in the Cloud (Workshop)	#113
	Session II-D: Security, Reliability, and Resilience in Wireless Sensor	#152
	Networks and Smart Grid I (Workshop)	Janák
	Session II-E: International Contest on Software Testing	#153
15.40 16.00	Session II-F: Industry Track II – Analysis and Modeling II Coffice Process	
15:40 – 16:00 16:00 – 17:40	Coffee Break	Foyer
10:00 - 17:40	Session III-A: Information Assurance II (Workshop) Session III-B: Participation Assurance II (Workshop)	Krejcar
	Session III-B: Reliability Modeling and Optimization II (Workshop)	#112
	Session III-C: Resilience Engineering and Economics I (Workshop) Will Born and Economics I (Workshop) Will Born and Economics I (Workshop)	#113
	Session III-D: Security, Reliability, and Resilience in Wireless Sensor Networks and Smort Crid H. (Workshop)	#152
	Networks and Smart Grid II (Workshop)	Janák
	Session III-E: International Contest on Software Testing Session III-E: Industry Type III Testing and Inspection	#153
10.00 10.20	Session III-F: Industry Track III – Testing and Inspection	
18:00 – 19:30	Conference Reception	Foyer

Thursday, July 27, 2017		
07:30 - 08:30	Registration	Foyer
08:30 - 09:30	Keynote Speech II	Kotěra
	IoT-Testware – an Eclipse Project	
	Ina Schieferdecker	
	Fraunhofer FOKUS/Technical University Berlin, Germany	
09:30 - 10:00	Coffee Break	Foyer
10:00 - 12:05	Session IV-A: Quality Analytics (Regular)	Krejcar
	Session IV-B: Security and Networking (Regular)	#112
	Session IV-C: Resilience Engineering and Economics II (Workshop)	#113
	Session IV-D: Security, Reliability, and Resilience in Wireless Sensor	#152
	Networks and Smart Grid III (Workshop)	
	Session IV-E: Combinatorial Testing and Its Applications I (Workshop)	#153
12:05 - 14:00	Lunch Break	Foyer
	Poster Session II	
14:00 - 15:40	Session V-A: Verification and Validation II (Short)	Krejcar
	(14:00-16:05)	
	Session V-B: Panel on Conflicts and Synergies among Quality Requirements	#112
	Session V-C: Resilience Engineering and Economics III (Workshop)	#113
	Session V-D: Security, Reliability, and Resilience in Wireless Sensor	#152
	Networks and Smart Grid IV (Workshop)	
	Session V-E: Combinatorial Testing and Its Applications II (Workshop)	#153
15:40 – 16:10	Coffee Break	Foyer
16:10 - 19:00	Conference Excursion to Old Town, Prague	
	(Guided Tour)	
19:00 - 21:30	Conference Banquet, Music Performance, and Award Ceremony	
	(Kaiserstein Palace)	

Friday, July 28, 2017		
07:30 - 08:30	Registration	Foyer
08:30 - 09:30	Keynote Speech III	Kotěra
	Engineering Fine-Grain Dependability Requirements	
	Zhi Jin	
	Peking University, China	
09:30 - 10:00	Coffee Break	Foyer
10:00 - 12:05	Session VI-A: Quality Prediction (Regular)	Krejcar
	Session VI-B: Measurement and Management (Short)	#112
	Session VI-C: Analysis, Design and Modeling (Student Doctoral Program)	#113
	Session VI-D: Human and Social Aspects of Software Quality (Workshop)	#152
	Session VI-E: Trustworthy Computing (Workshop)	#153
12:05 - 14:00	Lunch Break	Foyer
	Poster Session III	
14:00 – 15:40	• Session VII-A: Safety and Security in Cyber-Physical Systems I (Workshop)	Krejcar
	Session VII-B: Fast Abstract I (16 minutes each)	#112
	Session VII-C: Software Engineering and Big Data I (Workshop)	#113
	Session VII-D: Software Engineering and Knowledge Management I	#152
	(Workshop)	
	Session VII-E: Software Cybernetics (Workshop)	#153
15:40 - 16:00	Coffee Break	Foyer
16:00 - 17:40	Session VIII-A: Safety and Security in Cyber-Physical Systems II	Krejcar
	(Workshop)	
	Session VIII-B: Fast Abstract II (16 minutes each)	#112
	Session VIII-C: Software Engineering and Big Data II (Workshop)	#113
	Session VIII-D: Software Engineering and Knowledge Management II	#152
	(Workshop)	

Saturday, July 29, 2017		
09:30 - 11:00	QRS 2018 Planning Meeting	#364
	(Open to public)	

	Wednesday, July 26, 2017
07:30 - 08:30	Registration (Foyer)
08:30 - 08:40	Opening Ceremony
	Room: Kotěra
	Steering Committee Chair: W. Eric Wong
	(University of Texas at Dallas, USA)
	• General Chairs:
	Mladen Vouk (North Carolina State University, USA)
	Irena Bojanova (National Institute of Standards and Technology, USA)
	Program Chairs:
	Manuel Nuñez (Universidad Complutense de Madrid, Spain)
	Tadashi Dohi (Hiroshima University, Japan)
	Xiaoying Bai (Tsinghua University, China)
08:40 - 09:40	Keynote Speech I
06.40 - 05.40	Chair: Irena Bojanova
	Room: Kotěra
	KOOIII. Koteta
	NIST Cybersecurity Research and Development: Thoughts of the Future
	Matthew Scholl
	National Institute of Standards and Technology, USA
09:40 - 10:00	Coffee Break (Foyer)
10:00 – 12:05	Session I-A: Verification and Validation I (Regular)
10.00 12.03	Chair: W.K. Chan
	Room: Krejcar
	Room. Mojeur
	 RESTful API Automated Test Case Generation
	Andrea Arcuri
	 Which Factor Impacts GUI Traversal-Based Test Case Generation Technique
	Most?
	Bo Jiang, Yaoyue Zhang, W.K. Chan, and Zhenyu Zhang
	Improving Random Test Sets Using a Locally Spreading Approach
	Xiangyang Huang, LiGuo Huang, Shudong Zhang, Lijuan Zhou, Minhua Wu,
	and Mingrui Chen
	Wide at Consisting and Back Stack Angua CIVI Fundamation for Testing Andusid
	Widget-Sensitive and Back-Stack-Aware GUI Exploration for Testing Android Apple
	Apps Jiwei Yan, Tianyong Wu, Jun Yan, and Jian Zhang
	Jiwei Tali, Haliyolig wu, Juli Tali, and Jiali Zhang
	 Using Off-the-Shelf Exception Support Components in C++ Verification
	Vladimír Štill, Petr Ročkai, and Jiří Barnat
10:00 - 12:05	Session I-B: Fault Localization and Analysis (Regular)
10.00 12.00	Chair: Hasan Ural
	Room: #112
	Room. #112
	 Improving Spectrum-Based Fault Localization for Spreadsheet Debugging
	Elisabeth Getzner, Birgit Hofer, and Franz Wotawa
	o A Critical Evaluation of Spectrum-Based Fault Localization Techniques on A
	Large-Scale Software System
	Fabian Keller, Lars Grunske, Simon Heiden, Antonio Filieri, Andre van
	Hoorn, and David Lo
	Statement-Oriented Mutant Reduction Strategy for Mutation Based Fault Localization
	Localization Vong Liu, Zhong Li, Linvin Wong, Zhiyyan Hu, and Builian Zhoo
	Yong Liu, Zheng Li, Linxin Wang, Zhiwen Hu, and Ruilian Zhao

	 Improving Faulty Interaction Localization Using Logistic Regression Kinari Nishiura, Eun-Hye Choi, and Osamu Mizuno
	 Can Robot Navigation Bugs Be Found in Simulation? An Exploratory Study Thierry Sotiropoulos, Hélène Waeselynck, Jérémie Guiochet, and Félix Ingrand
10:00 - 12:05	Session I-C: Security (Short)
	Chair: Fevzi Belli
	Room: #113
	 Towards Automation in Information Security Management Systems Michael Brunner, Christian Sillaber, and Ruth Breu
	H. Ducid. A H. buid Ammagah fan Canangtina ADI Call Tugasa from
	HyDroid: A Hybrid Approach for Generating API Call Traces from Obligation of the Marking Security Obligation of the Marking Security of the Marking Securit
	Obfuscated Android Applications for Mobile Security
	Kobra Khanmohammadi, and Abdelwahab Hamou-Lhadj
	Security Requirements Engineering Using Structured Object-Oriented Formal
	Language For M-Banking Applications
	Busalire Onesmus Emeka, and Shaoying Liu
	Access Control in Water Distribution Networks: A Case Study
	Sridhar Adepu, Gyanendra Mishra, and Aditya Mathur
	 A Method for Developing Algorithms for Assessing Cyber-Risk Cost
	Gencer Erdogan, Alejandra Gonzalez, Atle Refsdal, and Fredrik Seehusen
10:00 - 12:05	Session I-D: Quality by Design (Short)
	Chair: Heinz Schmidt
	Room: #152
	 Engineering Adaptive User Interfaces Using Monitoring-Oriented
	Programming
	Aaron John Buhagiar, Gordon J. Pace, and Jean-Paul Ebejer
	 Are Your Classes Well-encapsulated? Encapsulation Analysis for Java
	Zhenhao Tang, Juan Zhai, Bin Li, and Jianhua Zhao
	 Intersert: Assertions on Distributed Process Interaction Sessions
	Zack Newsham, Augusto Born de Oliveira, Jean-Christophe Petkovich,
	Ahmad Saif Ur Rehman, Guy Martin Tchamgoue, and Sebastian Fischmeister
	Software Reliability as User Perception
	Felipe Febrero, M Angeles Moraga, and Coral Calero
	 Modeling and Analyzing the Android Permission Framework Using High
	Level Petri Nets
	Xudong He
10:00 - 12:05	Session I-E: International Contest on Software Testing
	Room: Janák
10:00 - 12:05	Session I-F: Industry Track I (Analysis and Modeling I)
	Chair: Sunita Chulani
	Room: #153
	100m. #133
	Cybersecurity Economics and Valuation Modeling
	Invited Talk (10:00 – 10:50)
	Phil Owen

	o A Framework for Combining and Ranking Static Analysis Tool Findings Based
	on Tool Performance Statistics
	Achilleas Xypolytos, Haiyun Xu, Barbara Vieira, and Amr M.T. Ali-Eldin
	Software Release-Over-Release Comparisons
	Pete Rotella and Sunita Chulani
	o REConvertor: Transforming Textual Use Cases to High-Level Message
	Sequence Chart
12:05 – 14:00	Zuohua Ding
12.03 - 14.00	Lunch Break (Foyer) Poster Session I
14:00 – 15:40	Session II-A: Information Assurance I (Workshop)
10	Chair: Jie Liu
	Room: Krejcar
	 Context-Aware Adaptation of Mobile Applications Driven by Software Quality
	and User Satisfaction
	Mai Abusair, Antinisca Di Marco, and Paola Inverardi
	Activity-based Model Synchronization and Defects Detection for Small Teams
	Jakub Ondik, Martin Olejar, Karol Rastocny, and Maria Bielikova
	Canada Chang Manada Changa Manada Man
	 Toward Summary Extraction Method for Functional Topic
	Wenpeng Li, Yingkui Cao, Junfeng Zhao, Yanzhen Zou, and Bing Xie
	How Domain Knowledge Accumulation Influences Software Defects: An Francisco LAnghair
	Empirical Analysis Peng Xiao, Bin Liu, Xiaobo Yan, and Fuqun Huang
14:00 – 15:40	Session II-B: Reliability Modeling and Optimization I (Workshop)
11.00 15.10	Chair: Osamu Mizuno
	Room: #112
	o An Importance Based Algorithm for Reliability-Redundancy Allocation of
	Phased Mission Systems
	Xinyang Wu and Xiaoyue Wu
	Criticality Analysis Method Based on Integrated Importance Measure
	Shubin Si, Wenhai He, and Xianzhi Wang
	Reliability Analysis for A Degradation System Subject to Dependent Soft and Hand Evidence Processors
	Hard Failure Processes Hongda Gao and Lirong Cui
	Hongaa Gao and Enong Cui
	Stochastic Comparisons of Used Coherent System and New System of Used
	Components for Non-Identically Distributed and Dependent Components
	Rui Fang and Xiaohu Li
14:00 – 15:40	Session II-C: Testing of Cyber-Physical Systems in the Cloud (Workshop)
	Chair: Yiming Deng
	Room: #113
	 Formal Analysis of Control Software for Cyber-Physical Systems
	Invited Talk (14:00 – 14:50)
	Peter Herrmann
	o A Candidate Architecture for Cloud-based Monitoring in Industrial
	Automation (14:50 – 15:15) Lan David Packs and Lan Olaf Blach
	Ian David Peake and Jan Olaf Blech

	 A Systematic Mapping Study of Empirical Studies on Software Cloud Testing
	<i>Methods</i> (15:15 – 15:40)
	Amro Al-Said Ahmad, Pearl Brereton, and Peter Andras
14:00 – 15:40	Session II-D: Security, Reliability, and Resilience in Wireless Sensor Networks and Smart Grid I (Workshop)
	Chair: Steven Li
	Room: #152
	 Rolling Bearing Vibration Signal Analysis Based on Dual-Entropy, Holder
	Coefficient and Gray Relation Theory
	Yulong Ying, Jingchao Li, Zhimin Chen, and Jing Li
	Web Service Reliability Test Method Based on Log Analysis
	Xuetao Tian, Honghui Li, and Feng Liu
	No. 14 I Decid D. I. D. Charles C.
	Network Anomaly Detection Based on Dynamic Hierarchical Clustering of
	Cross Domain Data
	Yang Liu, Hongping Xu, Hang Yi, Zhen Lin, Jian Kang, Weiqiang Xia,
	Qingping Shi, Youping Liao, and Yulong Ying
	Research on the Measurement and Transmission Network System of New
	Launch Vehicle Based on Cloud Computing
	Yuanyi Liu, Wenming Wang, Jian Kang, Youping Liao, Yang Liu, Qingping
	Shi, Weiqiang Xia, and Mingyu Hu
14:00 – 15:40	Session II-E: International Contest on Software Testing
14.00 – 13.40	Room: Janák
14:00 – 15:40	Session II-F: Industry Track II (Analysis and Modeling II)
14.00 13.40	Chair: Yichen Wang
	Room: #153
	Room: #133
	Improving Trace Generation and Analysis for Medical Devices
	Yoann Blein, Arnaud Clère, Fabrice Bertrand, Yves Ledru, Roland Groz, and
	Lydie du Bousquet
	 An Integrated Architecture for IoT Fingerprinting
	Fehmi Jaafar
	 A Black-Box Approach to Latency and Throughput Analysis
	Daniel Brahneborg, Wasif Afzal, and Adnan Causevic
	o Security Analytics in the Big Data Era
15:40 16:00	Dušan Mondek, Rudolf B. Blažek, and Tomáš Zahradnický
15:40 – 16:00	Coffee Break (Foyer)
16:00 – 17:40	Session III-A: Information Assurance II (Workshop)
	Chair: Lirong Cui
	Room: Krejcar
	- Automated Parformance Daviation Detection Agrees Software Versions
	 Automated Performance Deviation Detection Across Software Versions Releases (Short paper)
	Abderrahmane Benbachir, Isnaldo Francisco De Melo jr, Michel Dagenais, and Bram Adams
	Diam radins
	o The Failure Behaviors of Multi-faults Programs: An Empirical Study
	Yan Xiaobo, Liu Bin, and Li Jianxing
	Predicting Release Reliability
	Pete Rotella and Sunita Chulani

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	 An Empirical Study on the Usage of SQL Execution Traces for Program Comprehension
	Nesrine Noughi, Stefan Hanenberg, and Anthony Cleve
16:00 – 17:40	Session III-B: Reliability Modeling and Optimization II (Workshop) Chair: Shubin Si Room: #112
	 Circuit Reliability Analysis Using Signal Reliability Correlations Jinchen Cai and Chunhong Chen
	 Residual Life Estimation by Fusing Few Failure Lifetime and Degradation Data from Real-Time Updating Shiqi Liu, Hao Chen, Bo Guo, and Xiang Jia
	 An Object-Oriented Simulation Model for Reliability of PMS with Time Redundancy Xiaoyue Wu and Bo Guo
	 Comparing and Goaling Releases Using Software Reliability Classes (Industry Track) Pete Rotella and Sunita Chulani
16:00 – 17:40	Session III-C: Resilience Engineering and Economics I (Workshop)
10.00 - 17.40	Chair: Rosalie McQuaid Room: #113
	 CsPI: A New Way to Evaluate Cybersecurity Investments Summer Fowler and Peter P. Chen
	 Resilience in Homogeneous Networks: A Strategic Network Formation Approach Babak Heydari
	 Risky Cyber Security: '7012' Regulations Federally-Driven Inhibitor to Resilience within the Defense Industrial Base: A Position Paper Larisa Breton
	Resilience Mechanism for Trustworthy Workflow Management System Qiang Han
16:00 – 17:40	Session III-D: Security, Reliability, and Resilience in Wireless Sensor Networks and Smart Grid II (Workshop) Chair: Guanglu Sun Room: #152
	 Opportunistic Transmission Mechanism Based on SI in Mobile Crowd Sensing Networks
	Bing Jia, Shuai Liu, Tao Zhou, and Zhendong Xu
	 Automatic Modulation Recognition of Digital Signals Based on Fisherface Shanshan Jin, Yun Lin, and Hui Wang
	 Evaluation of Lithium Batteries Based on Continuous Hidden Markov Model Yun Lin, Mingyu Hu, Xuhong Yin, Jian Guo, and Zhaojun Li
	 A Distributed Intrusion Detection System for Cognitive Radio Networks Based on Evidence Theory
	Meiyu Wang, Zhigang Li, and Yun Lin

16:00 – 17:40	Session III-E: International Contest on Software Testing
	Room: Janák
16:00 - 17:40	Session III-F: Industry Track III (Testing and Inspection)
	Chair: Tomáš Zahradnický
	Room: #153
	 Experiences in Testing and Analyzing Data Intensive Systems Teemu Kanstrén
	 A Journey from Manual Testing to Automated Test Generation in An Industry Project
	Claus Klammer and Rudolf Ramler
	 On Business Drivers for Firmware Test: A Wake-Up Call for Software Engineering Research? Bernhard Peischl
	Dynamic Test Selection Using Source Code Changes
	Matthew Campbell, Kent Martin, Ferenc Bozóki, and Mike Atkinson
18:00 – 19:30	Conference Reception
	Location: Foyer

Thursday, July 27, 2017	
07:30 - 08:30	Registration (Foyer)
08:30 - 09:30	Keynote Speech II
	Chair: Franz Wotawa
	Room: Kotěra
	IoT-Testware – an Eclipse Project
	Ina Schieferdecker
	Fraunhofer FOKUS/Technical University Berlin, Germany
09:30 - 10:00	Coffee Break (Foyer)
10:00 – 12:05	Session IV-A: Quality Analytics (Regular)
	Chair: Shaoying Liu
	Room: Krejcar
	DUDEEV. A Feature Estraction Technique for Efficient Detection of
	 DURFEX: A Feature Extraction Technique for Efficient Detection of Duplicate Bug Reports
	Korosh Koochekian Sabor, Abdelwahab Hamou-Lhadj, and Alf Larsson
	Korosh Koochekian Sabot, Abderwanab Hamou-Enady, and All Earsson
	o Towards Better Understanding of Software Quality Evolution Through
	Commit-Impact Analysis
	Pooyan Behnamghader, Reem Alfayez, Kamonphop Srisopha, and Barry
	Boehm
	o The Effect of Gang-of-Four Design Patterns Usage on Design Quality
	Attributes
	Shahid Hussain, Jacky Keung, and Arif Ali Khan
	On the Analysis of Co Occurrence of Anti Patterns and Clones
	 On the Analysis of Co-Occurrence of Anti-Patterns and Clones Fehmi Jaafar, Angela Lozano, Yann-Gael Gueheneuc, and Kim Mens
	Tennii Jaarar, Aligera Lozano, Tann-Gaer Guerieneuc, and Kini Mens

	How Do Developers Toggle Breakpoints? Observational Studies
	Fabio Petrillo, Hyan Mandian, Aiko Yamashita, Foutse Khomh, and Yann-
10.00 12.05	Gael Gueheneuc
10:00 – 12:05	Session IV-B: Security and Networking (Regular) Chair Hélène Wasselmelt
	Chair: Hélène Waeselynck Room: #112
	KOOIII. #112
	FESR: A Framework for Eliciting Security Requirements based on Integration
	of Common Criteria and Weakness Detection Formal Model
	Hongbo Li, Xiaohong Li, Jianye Hao, Guangquan Xu, Zhiyong Feng, and
	Xiaofei Xie
	 Detecting Cross-Site Scripting Vulnerabilities through Automated Unit Testing
	Mahmoud Mohammadi, Bill Chu, and Heather Richter Lipford
	 Towards Optimally Hiding Protected Assets in Software Applications
	Leonardo Regano, Daniele Canavese, Cataldo Basile, and Antonio Lioy
	A Game-Theoretic Based QoS-Aware Capacity Management for Real-time Ed. J. T.A. V. C.
	EdgeIoT Applications
	Suleiman Onimisi Aliyu, Feng Chen, Ying He, and Hongji Yang
	 Using Segment-based Alignment to Extract Packet Structures from Network
	Traces
	Othman Esoul and Neil Walkinshaw
10:00 - 12:05	Session IV-C: Resilience Engineering and Economics II (Workshop)
	Chair: Jeff Picciotto
	Room: #113
	 Cyber Resilience of Complex Systems-of-Systems
	Invited Talk (10:00-10:50)
	George Sharkov
	• Examine and Discuss Concepts Raised in the Presented Papers
	Panel (10:50-12:05) Paten Chan (Madanton) Summan Favilar Lorica Proton Pahart Cunningham
	Peter Chen (Moderator), Summer Fowler, Larisa Breton, Robert Cunningham, and Babak Heydari
10:00 – 12:05	Session IV-D: Security, Reliability, and Resilience in Wireless Sensor Networks
10.00 12.03	and Smart Grid III (Workshop)
	Chair: Guigang Zhang
	Room: #152
	 Recognition Method of Software Defined Radio Signal Based on Evidence
	Theory and Interval Grey Relation
	Hui Wang, Lili Guo, and Yun Lin
	Portable Safety Voice Information Recording Equipment Secretary Secretary Voice Information Recording Equipment
	Sen Wang and Yun Lin
	A Method for Modulation Recognition Based on Entropy Features and
	8 A Meinoa for Moadiation Recognition Basea on Entropy Features and Random Forest
	Zhen Zhang, Yibing Li, Xiaolei Zhu, and Yun Lin
	A Biological Image Restoration Method with Independently Local Dictionary
	Learning
	Wu Qidi and Li Yibing

	Research on Physical Layer Security of Cognitive Radio Network Based on
	RF-DNA Chao Wang, Yun Lin, and Zhen Zhang
10:00 – 12:05	Session IV-E: Combinatorial Testing and Its Application I (Workshop)
10.00 – 12.03	Chair: Junhua Ding
	Room: #153
	100111111111111111111111111111111111111
	 Apply Combinatorial Testing in Industry Settings
	Invited Talk (10:00 – 10:50)
	W. Eric Wong, University of Texas at Dallas, USA
	Combinatorial and MC/DC Coverage Levels of Random Testing
	(10:50 – 11:15)
	Sergiy Vilkomir, Aparna Alluri, D. Richard Kuhn, and Raghu N. Kacker
	An Approach for Choosing the Best Covering Array Constructor to Use
	(11:15 – 11:40)
	Hanefi Mercan, Cemal Yilmaz, and Kamer Kaya
	Combinatorial Testing of Full Text Search in Web Applications
	(11:40 – 12:05)
	M S Raunak, D. Richard Kuhn, and Raghu Kacker
12:05 – 14:00	Lunch Break (Foyer)
	Poster Session II
14:00 – 16:05	Session V-A: Verification and Validation II (Short) Olivia Note: N
	Chair: Y.T. Yu
	Room: Krejcar
	o Transferring Context-dependent Test Inputs
	André Reichstaller and Alexander Knapp
	Towards Ex Vivo Testing of MapReduce Applications
	Jesús Morán, Antonia Bertolino, Claudio de la Riva, and Javier Tuya
	A Novel Model for Software Development and Testing in Programmable
	Logic Too Zhang, Yu Su, Jianmin Wang, and Jinka Wang.
	Tao Zhang, Yu Su, Jianmin Wang, and Jinbo Wang
	Is Mutation Analysis Effective at Testing Android Apps?
	Lin Deng, Jeff Offutt, and David Samudio
	WinHeap Explorer: Efficient and Transparent Heap-based Bug Detection in
	Machine Code
	Maksim Shudrak
14:00 – 15:40	Session V-B: Panel
	Conflicts and Synergies among Quality Requirements
	Chairs: Barry Boehm and Xavier Franch
14:00 – 15:40	Room: #112 • Session V-C: Resilience Engineering and Economics III (Workshop)
14.00 - 13.40	Session V-C: Resilience Engineering and Economics III (Workshop) Chair: Nick Multari
	Room: #113
	o Towards Defendable Applications
	Invited Talk (14:00 – 14:30)
	Volkmar Lotz
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	Factors Driving Plans, Policies, and Application of Cybersecurity and
	Resilience in Government and Industry
	Panel (14:30 – 15:40)
	Nick Multari (Moderator), Phil Owen, George Sharkov, Volkmar Lotz, and
1100 1710	Peter Chen
14:00 – 15:40	Session V-D: Security, Reliability, and Resilience in Wireless Sensor Networks and Smart Grid IV (Workshop)
	Chair: Yun Lin
	Room: #152
	 Modulation Recognition of Digital Signal Based on Deep Auto-Ancoder
	Network
	Tu Ya, Yun Lin, and Hui Wang
	 Effects of Improper Ground Truth on Target Tracking Performance Evaluation
	in Benchmark
	Gaocheng Liu, Shuai Liu, Mengye Lu, and Zheng Pan
	o A Zombie Account Detection Method in Microblog Based on the Pagerank
	Shaobo Li, Xuhang Li, He Yang, Guanglu Sun, and Fei Lang
	 A New Recognition Method for M-QAM Signals IN SOFTWARE DEFINED
	RADIO
	Yuning Zhao, Xiaodong Yang, and Yun Lin
14:00 - 15:40	Session V-E: Combinatorial Testing and Its Application II (Workshop)
	Chair: Mohammad S. Raunak
	Room: #153
	 Combinatorial Methods of Feature Selection for Cell Image Classification
	Sergiy Vilkomir, Jiabin Wang, Nam Le Thai, and Junhua Ding
	A Parameter Free Choice Function Based HyperHeuristic Strategy for
	Pairwise Test Generation
	Fakhrud Din, Abdul Rahman A. Alsewari, and Kamal Z. Zamli
	o Can Pairwise Testing Perform Comparably to Manually Handcrafted Testing
	Carried Out by Industrial Engineers?
	Peter Charbachi, Linus Eklund, and Eduard Enoiu
	 On the Effectiveness of Combinatorial Interaction Testing: A Case Study
	Miroslav Bures, and Bestoun S. Ahmed
15:40 – 16:10	Coffee Break (Foyer)
16:10 – 19:00	Conference Excursion to Old Town, Prague
15.50	(Guided Tour)
19:00 – 21:30	Conference Banquet, Music Performance, and Award Ceremony
17.00 21.30	Location: Kaiserstein Palace
	Location, Raiscistem i alace

	Friday, July 28, 2017
07:30 - 08:30	
08:30 - 09:30	Keynote Speech III
	Chair: Xiaoying Bai
	Room: Kotěra
	Engineering Fine-Grain Dependability Requirements
	Zhi Jin Peking University, China
09:30 - 10:00	· ·
10:00 – 12:05	
10.00 – 12.03	Chair: Josef Kolář
	Room: Krejcar
	Room. Riejear
	 Predicting Bugs in Software Code Changes Using Isolation Forest
	Yueyang He, Xiaoyan Zhu, Guangtao Wang, Heli Sun, and Yong Wang
	o Predicting Fault-Prone Classes in Object-Oriented Software: An Adaptation of
	An Unsupervised Hybrid SOM Algorithm
	Alexandre Boucher, and Mourad Badri
	 Software Defect Prediction via Convolutional Neural Network
	Jian Li, Pinjia He, Jieming Zhu, and Michael R. Lyu
	o Predicting the Life Expectancy of Railway Fail-safe Signaling Systems Using
	Dynamic Models with Censoring
	Petr Novak, Martin Danhel, Rudolf B. Blazek, Martin Kohlik, and Hana Kubatova
	Kubatova
	 Investigating the Significance of Bellwether Effect to Improve Software Effort
	Estimation
	Solomon Mensah, Jacky Keung, Stephen G. MacDonell, Michael F. Bosu, and
	Kwabena E. Bennin
10:00 - 12:05	Session VI-B: Measurement and Management (Short)
	Chair: Hana Kubátová
	Room: #112
	How Do Coupled File Changes Influence How Developers Seek Help During
	Maintenance Tasks?
	Jasmin Ramadani and Stefan Wagner
	 Should I Bug You? Identifying Domain Experts in Software Projects Using
	Code Complexity Metrics
	Ralf Teusner, Christoph Matthies, and Philipp Giese
	Tami Todonot, Cimiotopii Mandines, and Timipp Cross
	 Assessing the Quality of Tabular State Machines through Metrics
	Ammar Osaiweran, Jelena Marincic, and Jan Friso Groote
	 Cross-Project Defect Prediction Using A Credibility Theory based Naive
	Bayes Classifier
	Wai Nam Poon, Kwabena Ebo Bennin, Jianglin Huang, Passakorn
	Phannachitta, and Jacky Wai Keung
	An Empirical Analysis of Three-stage Data-Preprocessing for Analogy-Based Software Effort Fatinggion on the ISBSC Data
	Software Effort Estimation on the ISBSG Data
L	Jianglin Huang, Yan-Fu Li, Jacky Wai Keung, Yuen Tak Yu, and W.K. Chan

10:00 – 12:05	Session VI-C: Analysis, Design and Modeling (Student Doctoral Program) Chair: Radu Mateescu Room: #113
	 VR City: Software Analysis in Virtual Reality Environment Juraj Vincur, Pavol Navrat, and Ivan Polasek
	 Hardware Identification via Sensor Fingerprinting in A Cyber Physical System Chuadhry Mujeeb Ahmed and Aditya Mathur
	 Model-Based Analysis of Timing and Energy Constraints in An Autonomous Vehicle System (Workshop) Eun-Young Kang, Dongrui Mu, Li Huang, and Qianqing Lan
	 From Design to Invariants: Detecting Attacks on Cyber Physical Systems Sridhar Adepu and Aditya Mathur
	 Modeling and Verification of User Interactions Using Constraint Programming (Workshop) Mats Carlsson, Olga Grinchtein, and Justin Pearson
10.00 12.05	
10:00 – 12:05	Session VI-D: Human and Social Aspects of Software Quality (Workshop) Chair: Ziyuan Wang Room: #152
	 Improving MC/DC and Fault Detection Strength Using Combinatorial Testing Dong Li, Linghuan Hu, Ruizhi Gao, W. Eric Wong, D. Richard Kuhn, and Raghu N. Kacker
	 An In-Depth Study of the Efficiency of Risk Evaluation Formulas for Multi- Fault Localization Xiaolin Ju, Xiang Chen, Yibiao Yang, Shujuan Jiang, Junyan Qian, and Baowen Xu
	 Could We Predict the Result of A Continuous Integration Build? An Empirical Study Jing Xia and Yanhui Li
	 Influence of the Distance Calculation Error on the Performance of Adaptive Random Testing Yuanchao Qi, Ziyuan Wang, and Yongming Yao
	 Design and Implementation of Combinatorial Testing Tools Yongming Yao, Yiyang Yan, Ziyuan Wang, and Chen Liu
10:00 – 12:05	Session VI-E: Trustworthy Computing (Workshop) Chair: Jigang Liu Room: #153
	 Managing Client-Specific Customised Functions in Multi-Tenant Software-As- A-Service Khaled M. Khan and Zhuhan Jiang
	 Provenance Information-Based Trust Evaluation Using Cooperation Pattern for Self-Adaptive Systems Hyo-Cheol Lee and Seok-Won Lee

	A Model Driven Approach for Device Driver Development
	Yunwei Dong, Yuanyuan He, Yin Lu, and Hong Ye
	 Highly-Available Applications on Unreliable Infrastructure: Microservice Architectures in Practice
	Daniel Richter, Marcus Konrad, Katharina Utecht, and Andreas Polze
	 Testing the Effectiveness of Attack Detection Mechanisms in Industrial Control Systems
	Gayathri Sugumar and Aditya Mathur
12:05 – 14:00	Lunch Break (Foyer)
12.00	Poster Session III
14:00 – 15:40	Session VII-A: Safety and Security in Cyber-Physical Systems I (Workshop)
	Chair: Pete Rotella
	Room: Krejcar
	 Verification and Validation of A Cyber-Physical System in the Automotive Domain
	Eun-Young Kang, Dongrui Mu, Li Huang, and Qianqing Lan
	 Towards An Integrated Model for Safety and Security Requirements of Cyber- Physical Systems
	Michael Brunner, Michael Huber, Clemens Sauerwein, and Ruth Breu
	 WaterJam: An Experimental Case Study of Jamming Attacks on A Water Treatment System
	Sridhar Adepu, Jay Prakash, and Aditya Mathur
	 Constraint-Based Consistency Checking for Multi-View Models of Cyber- Physical System
	Gang Yang, Yuanyuan Lian, and Xingshe Zhou
14:00 – 15:40	Session VII-B: Fast Abstract I (16 minutes each)
	Chair: Ruizhi Gao
	Room: #112
	 An Enhanced Handover Scheme Adopting Mobile Relays in A LTE-A Network for High-Speed Movements
	Li-Wen Chen and Yu-Lun Huang
	 Spatio-Temporal Aware Testing for Complex Systems Huai Liu, Jan Olaf Blech, Matt Duckham, and Heinz W. Schmidt
	 Towards Effective and Scalable Testing for Complex High-Speed Railway Signal Software
	Chunfeng Hu, Jin Guo, Nan Li, Yao Li, Chang Rao, and Siqi Liu
	 Towards Automating Integration Testing of .NET Applications Using Roslyn Mehrdad Saadatmand
	 A Spatial-Temporal Model for Software Fault Tolerance in Safety-Critical Applications
	Tao Zhang and Jinbo Wang
	o Analysis of Software Service Usage in Healthcare Communication Services Ashkan Hemmati, Chris Carlson, Maleknaz Nayebi, Guenther Ruhe, and Chad
	Saunders

14:00 – 15:40	Session VII-C: Software Engineering and Big Data I (Workshop)
	Chair: Jian Wang
	Room: #113
	 Use Neural Network to Improve Fault Injection Testing
	Yichen Wang and Yikun Wang
	 Target Signal Synchronization Transmission in Coupling Network with
	Uncertain Parameters
	Ting Zhang and Fuke Chang
	 A Method of Personalized Tag Prediction Based on Graph Structure
	Huang Yuan
	 Identifying Indicators of Fake Reviews Based on Spammer's Behavior
	Features
	Pan Liu, Zhenning (Jimmy) Xu, Jun Ai, and Fei Wang
14:00 - 15:40	Session VII-D: Software Engineering and Knowledge Management I (Workshop)
	Chair: Jianwen Xiang
	Room: #152
	 Automated Extraction of Feature Models from Android Based Portable
	Devices
	Ilker Yildirim and Hasan Sozer
	Knowledge Management in Graduate Research
	Jing Sun, Van-Nam Huynh, Yoshiteru Nakamori, Jianguo Wu, Jing Tian, and
	Jianwen Xiang
	Modeling of Hazard Affected Regions in Support of Scenario Evolution
	Analysis for Unconventional Emergency
	Lili Rong and Zijun Qie
	An Empirical Study on How Empowering Leadership Affects the Team
	Creativity
	Jiangning Wu, Xiangjie Ku, and Donghua Pan
14:00 – 15:40	Session VII-E: Software Cybernetics (Workshop)
14.00 - 13.40	Chair: Hongji Yang
	Room: #153
	K00III. #133
	o A Content-Based Phishing Email Detection Method
	Hongming Che, Qinyun Liu, Lin Zou, Hongji Yang, Dongdai Zhou, and Feng
	Yu
	Emergency Travel Plan Generation Based on Cybernetics
	Sicong Ma, Hongji Yang, Lu Zhang, Dongdai Zhou, and Hua Zhou
	 QoS-Aware Resource Management in SDN-Based InterClouds: A Software
	Cybernetics Perspective
	Suleiman Onimisi Aliyu, Feng Chen, and Ying He
	Compressing Uniform Test Suites Using Variational Autoencoders
15.40 45.00	Andre Reichstaller and Alexander Knapp
15:40 – 16:00	Coffee Break (Foyer)
16:00 – 17:40	Session VIII-A: Safety and Security in Cyber-Physical Systems II (Workshop) On the Cyber System Structure of the Cyber System System Structure of the Cyber System System Structure of the Cyber System Syst
	Chair: Gang Yang

	Doomy Various
	Room: Krejcar
	 Monitor Synthesis for Parametric MTL Properties in Discrete Control Software
	Hao Shi, Wei Dong, Ge Zhou, and Liangze Yin
	 Optimal Test Case Generation for Simulink Models Using Slicing Zhenying Jiang, Xiao Wu, Zeqian Dong, and Ming Mu
16.00 17.40	o Optimizing Monitor Code Based on Patterns in Runtime Verification Ge Zhou, Wei Dong, Wanwei Liu, Hao Shi, Chi Hu, and Liangze Yin
16:00 – 17:40	Session VIII-B: Fast Abstract II (16 minutes each) Chair: Yihao Li Room: #112
	 Model Dressing for Automated Exploratory Testing Mehmet Cagri Calpur, Sevgi Arca, Tansu Cagla Calpur, and Cemal Yilmaz
	 Using Eye Tracking Technology to Analyze the Impact of Stylistic Inconsistency on Code Readability Qing Mi, Jacky Keung, Jianglin Huang, and Yan Xiao
	Scalability of Cloud Based SCIT-MTD Quyen L Nguyen and Arun Sood
	 Quality Evaluation of Digital Soft IP Core for FPGA System Dengyun Lei, Li-wei Wang, Jun Lin, and Yunfei En
	 Malware Behavior Ontology for Digital Evidence Jigang Liu, Rashmi Kammar, Ryoichi Sasaki, and Tetsutaro Uehara
	 An Analysis of Vulnerability Trends, 2008 - 2016 D. Richard Kuhn, M S Raunak, and Raghu Kacker
16:00 – 17:40	Session VIII-C: Software Engineering and Big Data II (Workshop) Chair: Rudolf B. Blažek Room: #113
	 Public Cultural Services Recommendation System Architecture Shufeng Ye, Yi Yang, Weixing Huang, Jian Wang, and Guigang Zhang
	 A User Profile Modeling Method Based on Word2Vec Jianqiao Hu, Feng Jin, Guigang Zhang, Jian Wang, and Yi Yang
	 A Novel Hidden Markov Model for Genome-Wide Association Studies Junli Yang, Bo Song, Bing Yan, and Guoqiang Li
16:00 – 17:40	Session VIII-D: Software Engineering and Knowledge Management II (Workshop) Chair: Jing Tian Room: #152
	 The Effect of Personality on Team Performance: An Interpersonal Knowledge Interaction Perspective Xin Yue and Yanzhong Dang
	 An Ontology-Based Knowledge Sharing Portal for Software Testing Shanmuganathan Vasanthapriyan, Jing Tian, Dongdong Zhao, Shengwu Xiong, and Jianwen Xiang

 A Comparative Study of Knowledge Management on Undergraduate by Questionnaire Jianguo Wu, Dongdong Zhao, Liping Lu, Jing Tian, and Jianwen Xiang
 Process Metrics Are Not Bad Predictors of Fault Proneness Biljana Stanic, and Wasif Afzal

Saturday, July 29, 2017	
09:30 - 11:00	QRS 2018 Planning Meeting (Open to public)
	Room: #364

Poster Papers Accepted by QRS2017

 A Mixed Poisson process and Empirical Bayes estimation based Software Reliability Growth Model and Simulation

Nestor Ruben Barraza

- A Software Reliability Prediction Model Using Improved Long Short Term Memory Network
 Fu Yangzhen, Zhang Hong, Zeng Chenchen, and Feng Chao
- Verification Methods for Secure and Reliable SoPC Systems
 Lu Kong and JinBo Wang
- o A Pragmatic Perspective on Regression Testing Challenges
 DanielBrahneborg, WasifAfzal, and Adnan Causevic
- o Reliability Modeling of Two-phase Gamma Degradation Process Fengjun Duan and Guanjun Wang
- Software Fault Injection Campaign Generation for Cloud Infrastructures
 Lena Feinbube, Lukas Pirl, Peter Tröger, and Andreas Polze
- A New Software Reliability Model for Open Stochastic System based on NHPP
 Qiuying Li, Chao Zhang and Hong Zhang
- o A Fault Diagnosis Expert System for Flight Control Software Based on SFMEA and SFTA Yuanxun Shao, Bin Liu, Guoqi Li, and Ran Yan
- Automated Generator for Complex and Realistic Test Data Richard Lipka
- Theoretical Feasibility of Statistical Assurance of Programmable Systems Based on Simulation Tests
 Luping Chen and John May
- A Software Security Case Developing Method Based on Hierarchical Argument Strategy
 Biao Xu, Minyan Lu, and Dajian Zhang
- Empirical Study on the Correlation between Software Structural Modifications and Its Faultproneness

Fei Wang, Jun Ai, and Jiaming Wang

 Hierarchical Combination Design Method of Test Case Based on Conditional Constraints Jianmin Wang, Xiaohua Wang, Yunyun Ma, and Jinbo Wang