

# The 47<sup>th</sup> Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN 2017)

### **Preliminary Program**

	Monday, June 26, 2017			
8:00 – 17:00	Registration			
8:30 -	SSIV Workshop	RADIANCE Workshop	Tutorial 1	<u>Tutorial 2</u>
10:00	The 3rd International Workshop on Safety and Security of Intelligent Vehicles	International Workshop on Recent Advances in the Dependability Assessment of Complex systems	LLFI and the Art of Fault Injection	A practical view of modeling and quantification of network survivability
10:00 -	Coffee Break			
10:30				
10:30 -	SSIV Workshop	RADIANCE Workshop	Tutorial 1	Tutorial 2
12:00				
12:00 – 13:30	Lunch			
13:30 -	SSIV Workshop	RADIANCE Workshop	Tutorial 1	Tutorial 2
15:00				
15:00 -	Coffee Break			
15:30				
15:30 –	SSIV Workshop	RADIANCE Workshop	Tutorial 1	Tutorial 2
17:00				
17:30 –	Conference Reception			
19:30				

	Tuesday, June 27, 2017			
8:00 -	Registration			
17:00				
8:30 -	Opening remarks and Jean-Claude Laprie award presentation			
9:15	Location:			
9:15 -	Keynote I			
10:15	Location:			
	Chair:			
10:15 -	Coffee Break			
10:45				

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	Session 1: Best paper award non	ninees	
	Location:		
	Chair:		
	Information Leakage in Encry	pted Deduplication via Frequenc	ey Analysis
		onic Science and Technology of Cl	•
		Hong Kong); Xiaosong Zhang (Un	
	and Technology of China)	Trong Rong), Andosong Zhang (On	inversity of Electronic Science
10:45 -	and reciniology of China)		
	Deine on Directory Thomas I. Co		and A44 de and Defense
12:15		mart Meters: Reactive Power Ba	
		State University); Qinghua Li (Uni	versity of Arkansas); Guohong
	Cao (The Pennsylvania State Un	iversity)	
	What Can We Learn from Fou	ır Years of Data Center Hardwa	re Failures?
	Guosai Wang, Wei Xu (Institute	for Interdisciplinary Information S	Sciences, Tsinghua University)
12:15 -	<u> </u>	Lunch	
13:45			
13:45 -	Session 2A: Algorithms and	Session 2B: Hardware	Session 2C: Fast abstract
15:15	Agreement Agreement	Location:	·
13.13	Location:	Chair:	<u>Location:</u>
	' <u></u>	<del></del>	<u>Chair:</u>
	Chair:	Reducing the "Tax" of	
		Reliability: A Hardware-	
	Fast Atomic Multicast	Aware Method for Agile Data	
	Paulo Coelho (University of	Persistence in Mobile Devices	
	Lugano); Nicolas Schiper	Meng Wang, Huxiang Chen	
	(EPFL); Fernando Pedone	(University of Florida); Tao Li	
	(University of Lugano)	(NSF/University of Florida)	
	Speeding up Consensus by	<b>Exploring the Potential for</b>	
	Chasing Fast Decisions	Collaborative Data	
	Balaji Arun, Sebastiano	Compression and Hard-Error	
	Peluso, Roberto Palmieri,	Tolerance in Resistive	
		Memories	
	Giuliano Losa, Binoy		
	Ravindran (Virginia Tech)	Amin Jadidi, Mohammad	
		Arjomand (Pennsylvania State	
	Secure Causal Atomic	University); Mohammad	
	Broadcast, Revisited	Khavari Tavana, David Kaeli	
	Sisi Duan (Oak Ridge National	(Northeastern University);	
	Laboratory); Michael K. Reiter	Mahmut Kandemir, Chita Das	
	(University of North Carolina	(Pennsylvania State University)	
	at Chapel Hill); Haibin Zhang		
	(University of Connecticut)	One Bit is (Not) Enough: An	
		Empirical Study of the	
		Impact of Single and Multiple	
		Bit-Flip Errors	
		Behrooz Sangchoolie	
1			
		(Chalmers University of	
		Technology); Karthik	
		Pattabiraman (University of	
		British Columbia); Johan	
		Karlsson (Chalmers University	
		of Technology)	

15:15 -	Coffee Break		
15:45			
15:45 – 17:15	Session 3A: Symbolic Execution and Synthesis Tools Location: Chair:	Session 3B: Trusted Execution Location: Chair:  IM-Visor: A Pre-IME Guard	Session 3C: Industry Track I: Architecture and Evaluation of (Dependable) Systems and
	StatSym: Vulnerable Path Discovery through Statistics- guided Symbolic Execution Fan Yao, Yongbo Li, Yurong Chen, Hongfa Xue, Guru Venkataramani, Tian Lan, (The George Washington University)	to Prevent IME Apps from Stealing Sensitive Keystrokes Using TrustZone Chen Tian, Yazhe Wang (State Key Laboratory of Information Security, Institute of Information Engineering, Chinese Academy of Sciences);	Networks Location: Chair: Cristian Constantinescu, AMD, USA Invited Talk: Robert
	Dependability-aware design space exploration for optimal synthesis parameters tuning Ilya Tuzov, Juan Carlos Ruiz, David de Andres (ITACA- UPV)	Peng Liu (College of Information Sciences and Technology, Pennsylvania State University, University Park); Qihui Zhou, Chengyi Zhang (State Key Laboratory of Information Security, Institute of Information Engineering,	Baumann, Texas Instruments  RT Level vs. Microarchitecture Level Reliability Assessment: Case Study on ARM Cortex-A9 CPU Athanasios
	pbSE: Phase-based Symbolic	Chinese Academy of Sciences)	Autanasius

## Execution QixueXiao, YuChen (Tsinghua University); ChenggangWu (Institute of Computing Technology Chinese Academy Rollback and Forking Detection for Trusted Execution Environments using Lightweight Collective

Memory

of Sciences); KangLi (Dept. of

Computer Science Athens,

Georgia)

Marcus Brandenburger, Christian Cachin (IBM Research - Zurich); Matthias Lorenz, Rüdiger Kapitza (TU Braunschweig)

### Secure Tera-scale Data Crunching with a Small TCB

Bruno Vavala (Carnegie Mellon University (U.S.) & University of Lisbon (Portugal)); Nuno Neves (University of Lisbon (Portugal)); Peter Steenkiste (Carnegie Mellon University (U.S.)) Athanasios Chatzidimitriou, Manolis Kaliorakis, Dimitris Gizopoulos, Maurizio Iacaruso, Mauro Pipponzi, Riccardo Mariani and Stefano Di Carlo.

### **Exact Reliability Computation**

Thanikesavan Sivanthi, Yvonne-Anne Pignolet and Vincent Débieux. Faster

Wednesday, June 28, 2017				
8:00 -				
17:00	Registi attoli			
8:30 -	Keynote II			
9:30		<u> </u>		
9:30 –		Carter Award Presentation		
10:00				
10:00 -		Coffee Break		
10:30	G : 4A D: :	G : 4P CL 1		
10:30 – 12:00	Session 4A: Binaries Location:	Session 4B: Cloud Location:	Session 4C: Industry Track II: Cloud Computing and the	
12.00	Chair:	Chair:	Internet of Things (IoT)	
	Chair.	Chuir.	Location:	
	Practical Experience Report	Multimodal Indexable	Chair: Karthik Pattabiraman,	
	Concolic Execution on Small-	<b>Encryption for Mobile Cloud-</b>	University of British	
	Size Binary Codes:	based Applications	Columbia, Canada	
	Challenges and Empirical	Bernardo Ferreira, João Leitão,		
	Study	Henrique Domingos (FCT/UNL	Invited talk: Ben Zorn,	
	Hui Xu (CUHK); Yangfan	& NOVA LINCS)	Microsoft	
	Zhexceou, Yu Kang (Fudan University); Michael R Lyu	Secure Live Migration of	Providing Resiliency to	
	(CUHK)	SGX Enclaves on Untrusted	Orchestration and	
	(COIIK)	Cloud	Automation Engines in	
	Towards Automated	Jinyu Gu, Zhichao Hua, Yubin	Hybrid Cloud	
	<b>Discovery of Crash-Resistant</b>	Xia, Haibo Chen (Shanghai	Long Wang, Harigovind	
	Primitives in Binaries	Jiao Tong University); Binyu	Ramasamy, Alexei Karve and	
	Benjamin Kollenda (Ruhr-	Zang (Shanghai Jiao Tong	Rick Harper.	
	Universität Bochum); Enes	University); Haibing Guan		
	Goktas (Vrije Universiteit	(Shanghai Jiao Tong	<b>Uptime-Optimized Cloud</b>	
	Amsterdam); Tim Blazytko,	University); Jinming Li	Architecture as a Brokered	
	Philipp Koppe, Robert Gawlik (Ruhr-Universität Bochum);	(Huawei)	Service Sreekrishnan Venkiteswaran	
	R.K. Konoth, Cristiano	ContainerLeaks: Emerging	and Santonu Sarkar.	
	Giuffrida, Herbert Bos (Vrije	Security Threats of	and Santond Sarkar.	
	Universiteit Amsterdam);	Information Leakages in		
	Thorsten Holz (Ruhr-	Container Clouds		
	Universität Bochum)	Xing Gao (College of William		
		and Mary); Zhongshu Gu,		
	<b>Function Interface Analysis:</b>	Mehmet Kayaalp, Dimitrios		
	A Principled Approach for	Pendarakis (IBM T.J. Watson		
	Function Recognition in COTS Binaries	Research Center); Haining		
	Rui Qiao, R Sekar (Stony	Wang (University of Delaware)		
	Brook University)			
	Diook Chiveleny)			
12:00 -		Lunch		
13:30				

13:30 -Session 5B: Wireless and Session 5C: Industry Track Session 5A: Anomaly 15:00 Detection Sensors III: Dependability Data and Location: Location: Security Chair: Chair: Location: Chair: Alan Wood, Oracle, **Towards Secure and USA Athena: A Framework for Scalable Anomaly Detection** Verifiable Database-driven **Enhancing Anomaly** in Software-Defined **Spectrum Sharing Networks** Zhili Chen (Anhui University); **Diagnosis of Automatic** Lin Chen (University of Paris-**Train Supervision System** Seunghyeon Lee, Jinwoo Kim, Seungwon Shin (KAIST); Sud); Hong Zhong (Anhui **Based on Operation Log** Phillip Porras, Vinod University) Yan Li, Binbin Chen, Vincent Yegneswaran (SRI W. Zheng, William International) Temple, Zbigniew Sensor-based Implicit Authentication of Kalbarczyk and Yue Wu. **Bloom Filters and LSTM Smartphone Users Networks For Multi-level** Wei-Han Lee, Ruby Lee **Automating DRAM Fault Anomaly Detection in** (Princeton University) **Mitigation By Learning Industrial Control Systems** From Experience Cheng Feng, Tingting Li, **REMAX: Reachability-**Elisabeth Baseman, Nathan Deeph Chana (Institute for **Maximizing P2P Detection of** Debardeleben, Kurt Ferreira, **Erroneous Readings in** Security Science and Vilas Sridharan, Taniya Technology, Imperial College Wireless Sensor Networks Siddiqua and Olena Varun Badrinath Krishna, Tkachenko. London) Michael J. Rausch, Benjamin E. Ujcich, Indranil Gupta, William **Revisiting Random Walk HYDRA: HYbrid Design** based Sybil Detection in H. Sanders (University of for Remote Attestation **Online Social Networks** Illinois at Urbana-Champaign) (Using a Formally Verified Microkernel) Jinyuan Jia. Neil Zhengiang Karim Eldefrawy, Norrathep Gong (Iowa State University) Rattanavipanon and Gene Tsudik. **MAS: Mobile-Apps Assessment and Analysis System** Chin-Wei Tien, Chia-Wei Tien, Tse-Yung Huang, Ting-Chun Huang, Wei-Ho Chung and Sy-Yen Kuo

15:00 -

15:30

A Visit to the Jungle of

**Terminology** Algirdas Avizienis

**Coffee Break** 

15:30 -17:00 Session 6A: Dependable Systems and Software Location: Chair:

Agora: A Dependable High-Performance Coordination Service for Multi-Cores

Rainer Schiekofer (Friedrich-Alexander-Universität Erlangen-Nürnberg); Johannes Behl (TU Braunschweig); Tobias Distler (Friedrich-Alexander-Universität Erlangen-Nürnberg)

#### Load-Optimal Local Fast Rerouting for Dependable Networks

Yvonne-Anne Pignolet (ABB Research, Switzerland); Stefan Schmid (Aalborg Uni, Denmark & TU Berlin, Germany); Gilles Tredan (LAAS, CNRS, Toulouse, France)

#### JMake: Dependable Compilation for Kernel Janitors

Julia Lawall, Gilles Muller (Sorbonne Universites/Inria/UPMC/LIP6) Session 6B: Measurement Studies Location:

Chair:

### Counting in the Dark: Caches Discovery and Enumeration in the Internet

Amit Klein, Haya Shulman, Michael Waidner (Fraunhofer SIT)

### Entropy-Based Security Analytics: Measurements from a Critical Information System

Marcello Cinque, Raffaele Della Corte, Antonio Pecchia (Federico II University of Naples, Italy)

### Exploring the Long Tail of (Malicious) Software Downloads

Babak Rahbarinia (Auburn University Montgomery); Marco Balduzzi (Trend Micro Inc.); Roberto Perdisci (University of Georgia) <u>Session 6C:</u> Student Forum <u>Location:</u> Chair:

### Modeling Error Propagation in Programs

Guanpeng Li, University of British Columbia, Canada

## Automated Program Diversity using Program Synthesis

Abraham Chan, University of British Columbia, Canada

### Evaluation of the dependability of critical infrastructures using hybrid Petri nets with random variables and stochastic simulation

Carina Pilch,
Institute of Mathematics and
Computer Science, Munster,
Germany

### Enabling Low Degraded Read Latency and Fast Recovery for Erasure Coded Cloud Storage Systems

Peng Li, Nankai University, China

17:30 – 22:00

**Conference Banquet** 

	Thursday, June 29, 2017			
8:00 – 16:00	Registration			
8:30 – 10:00	Session 7A: Android Location: Chair:	Session 7B: Privacy and Security Location: Chair:	Session 7C: Best of SELSE Location: Chair: Alan Wood, Oracle, USA	
	Ghost Installer in the Shadow: Security Analysis of App Installation on Android Yeonjoon Lee (Indiana University Bloomington); Tongxin Li (Peking University); Nan Zhang	I know nothing about you but here is what you might like Rachid Guerraoui (EPFL); Anne-Marie Kermarrec (Inria); Rhicheek Patra (EPFL); Mahammad Valiyev (TU	Evaluation and Mitigation of Neural Network-based Object Detection in Three GPU Architectures Fernando Fernandes dos Santos, Lucas Draghetti,	
	(Indiana University); Soteris Demetriou (University of Illinois at Urbana- Champaign); Mingming Zha (Chinese Academy of Sciences); XiaoFeng Wang (Indiana University); Kai Chen	Munich); Jingjing Wang (EPFL)  What You See is Not What You Get! Thwarting Just-in- Time ROP with Chameleon Ping Chen, Jun Xu (Pannaulyppin State)	Lucas Weigel, Luigi Carro, Philippe Navaux, and Paolo Rech (Instituto de Informatica, Universidade Federal do Rio Grande do Sul, Porto Alegre, Rio Grande do Sul, Brasil)	
	(Chinese Academy of Sciences); Xiaoyong Zhou (Samsung Research); Xinhui Han (Peking University); Michael Grace <b>DyDroid : Measuring</b>	(Pennsylvania State University); Zhisheng Hu (Pennsylvania State University); Xinyu Xing (Pennsylvania State University); Minghui Zhu (Pennsylvania State	DRAM Scaling Error Evaluation Model Using Various Retention Time Seong-Lyong Gong (UT Austin), Jungrae Kim (Microsoft), and Mattan Erez	
	Dynamic Code Loading and Its Security Implications in Android Applications Zhengyang Qu (Northwestern University); Shahid Alam (Qatar University); Yan Chen (Northwestern University); Xiaoyong Zhou (Google);	University); Bing Mao (Nanjing University); Peng Liu (Pennsylvania State University)  DynaMiner: Leveraging Offline Infection Analytics for On-the-Wire Malware Detection	(UT Austin)  Deep Healing: Ease the BTI and EM Wearout Crisis by Activating Recovery Xinfei Guo and Mircea R. Stan (Department of Electrical and Computer	
	Wangjun Hong (Northwestern University); Ryan Riley (Qatar University)  JGRE: An Analysis of JNI	Birhanu Eshete, V.N. Venkatakrishnan (University of Illinois at Chicago)	Engineering, University of Virginia)	
	Global Reference Exhaustion Vulnerabilities in Android Yacong Gu (Chinese Academy of Sciences); Kun Sun (George Mason University); Purui Su (Chinese Academy of Sciences); Qi Li (Tsinghua University); Yemian Lu, Lingyun Ying, Dengguo Feng			

	(Chinese Academy of Sciences)		
10:00 -		Coffee Break	
10:30			

10:30 -Session 8A: Analytic Models Session 8B: Power System and Session 8C: Tool/Demo 12:00 Smart Grid Security and Testing Tools Location: Chair: Location: Location: Chair: Chair: **Statistical Model Checking** for hybrid Petri Nets with **Practical Experience Report** Fex: A Software Systems multiple general transitions **Smart Maintenance via Evaluator** Carina Pilch, Anne Remke **Dynamic Fault Tree Analysis:** Oleksii Oleksenko, Dmitrii (Westfälische Wilhelms-A Case Study on Singapore Kuvaiskii, Pramod Bhatotia, MRT System Christof Fetzer (TU Dresden) Universität Münster) Yan Liu, Yue Wu (Advanced Digital Science Center); **Deadline-Aware Multipath Demonstrating a Tool for Communication: An** Zbigniew Kalbarczyk **Injection Attack Prevention Optimization Problem** (University of Illinois at in MvSQL Laurent Chuat, Adrian Perrig Urbana-Champaign) Ibéria Medeiros (LaSIGE, (ETH Zurich); Yih-Chun Hu Faculdade de Ciências da (University of Illinois at **RL-BLH: Learning-Based** Universidade de Lisboa); Urbana-Champaign) **Battery Control for Cost** Miguel Beatriz (INESC-ID, Savings and Privacy Instituto Superior Técnico da **Preservation for Smart** Universidade de Lisboa); **Attacker-Induced Traffic** Flow Instability in a Stream Nuno Neves (LaSIGE. Meters of Semi-Automated Vehicles Jinkyu Koo, Xiaojun Lin, Faculdade de Ciências da Daniel D. Dunn, Samuel A. Saurabh Bagchi (Purdue Universidade de Lisboa); Mitchell, Imran Sajjad (Utah University) Miguel Correia (INESC-ID, State University); Ryan M. Instituto Superior Técnico da Gerdes (Virginia Tech); **Compromising Security of** Universidade de Lisboa) Rajnikant Sharma (University **Economic Dispatch in Power** of Cincinnati); Ming Li **System Operations BinWrite: Efficient Static** (University of Arizona) Devendra Shelar **Binary Rewriting for** (Massachusetts Institute of Security Technology); Pengfei Sun William Hawkins, Jason D. (Rutgers University); Saurabh Hiser, Michele Co, Anh Amin (Massachusetts Institute Nguyen-Tuong, Jack W. of Technology); Saman Zonouz Davidson (University of

(Rutgers University)

Lunch

12:00 -

13:30

Virginia)

13:30 -Session 9A: Attacks 15:00 Location: Chair: **ATTAIN: An Attack Injection Framework for Software-Defined** Networking Benjamin E. Ujcich, Uttam Thakore, William H. Sanders (University of Illinois at Urbana-Champaign) The Balance Attack Against **Proof-Of-Work Blockchains:** The R3 Consortium as an Example Christopher Natoli, Vincent Gramoli (Data61-CSIRO and University of Sydney)

Voiceprint: A Novel Sybil **Attack Detection Method for VANETs** 

Yuan Yao (Northwestern Polytechnical University); Bin Xiao (The Hong Kong Polytechnic University); Gaofei Wu (Northwestern Polytechnical University); Xue Liu (McGill University); Zhiwen Yu, Kailong Zhang, Xingshe Zhou (Northwestern Polytechnical University)

Session 9B: Protocol and Behavioral Analysis Location: Chair:

**Analysing Selfishness** Flooding with SEINE Guido Lena Cota (Università degli Studi di Milano); Sonia Ben Mokhtar (LIRIS-CNRS-INSA Lyon): Gabriele Gianini (Università degli Studi di Milano); Julia Lawall, Gilles Muller (Sorbonne Universités, Inria, CNRS, UPMC, LIP6); Ernesto Damiani (Università degli Studi di Milano, EBTIC/Khalifa University); Lionel Brunie (LIRIS-CNRS-INSA Lyon)

**Detecting Passive Cheats in** Online Games via **Performance-Skillfulness Inconsistency** 

Daiping Liu (University of Delaware); Xing Gao (College of William and Mary); Mingwei Zhang (Intel Labs); Haining Wang (University of Delaware); Angelos Stavrou (George Mason University)

**Analyzing Operational** Behavior of Stateful Protocol Implementations for **Detecting Semantic Bugs** Endadul Hoque (Purdue University); Omar Chowdhury (University of Iowa); Sze Yiu Chau (Purdue University); Cristina Nita-Rotaru (Northeastern University);

15:15 -15:45

Location:

**Technical Committee Meeting** 

Ninghui Li (Purdue University)