# ISSRE 2022 Program

ocal Time (ED	tober 31			On-site program		
ocai Time (LB			Room 1: Toby Creek	Room 2: Reedy Creek	Room 3: Mallard Creek	Room 4: Bonnie Cone Boardroo
			New Facluty Symposium	1st Workshop on Assured Autonomy, Artificial Intelligence and Machine Learning (WAAM)	7th Workshop on Resiliency, Security, Defenses and Attacks (RSDA)	12th Workshop on Software Certification (WoSoCer)
25 - 8:30 30 - 10:00			Welcome & Introduction NFS 1	WAAM 1	RSDA 1: Keynote	WoSoCer 1: Keynote
0:00 - 10:30 0:30 - 11:00			Coffee Break NFS 2	WAAM 2	RSDA 2	WoSoCer 2
2:00 - 13:30			Lunch		RSDA 2	W0S0Cer 2
3:30 - 15:00 5:00 - 15:30			NFS 3	WAAM 3	RSDA 3	WoSoCer 3
5:30 - 17:00			Coffee Break	WAAM 4		
3:00 - 20:00			Recepion			
uesday No	ovember 1					
ocal Time (ED	Τ)		Room 1: The 49er	Room 2: Mallard Creek		
30 - 9:00 00 - 10:00			Welcome & Openning Keynote 1: Tim Menzies			
0:00 - 10:30			Coffee Break Resaerch Track:			
):30 - 12:00			Best Paper Candidates			
2:00 - 13:30			Lunch	Industry Track 1		
3:30 - 15:00			Research Track 1: Autonomous Systems	Industry Track 1: Security and Vulnerability Analysis		
5:00 - 15:30			Coffee Break			
5:30 - 17:00			Research Track 2: Machine Learning for Security	Research Track 3: Error Handling & Fast Abstract		
3:00 - 20:00			Recepion (Test-of-Time Award)			
/ednesday	y November	2				
cal Time (ED			Room 1: The 49er	Room 2: Mallard Creek		
00 - 10:00 :00 - 10:30			Keynote 2: Michael S. Mazzola Coffee Break			
			Industry Track:			
0:30 - 12:00 2:00 - 13:30			Best Paper Candidates Lunch			
			Research Track 4:	Industry Track 2:		
3:30 - 15:00			Autonomous Systems 2  Coffee Break	Software Quality Improvement		
5:00 - 15:30			Research Track 5:			
5:30 - 17:00 8:00 - 20:00			Functional and Security Testing Banquet	Tutorial: Pete Rotella		
0.00 - 20.00			Banquet			
	lovember 3					
ocal Time (ED ::00 - 10:00	Т)		Room 1: The 49er Keynote 3: Agus Sudjianto	Room 2: Mallard Creek		
0:00 - 10:30			Coffee Break			
0:30 - 12:00 2:00 - 13:30			Research Track 6: Models and Analysis  Lunch	Industry Track 3: Cloud and DevOps		
3:30 - 15:00			Closing & Business Meeting			
				Online program		
Sunday Oc	tober 30			Online program		
	tober 30	CET (UTC+1)		Online program		
		CET (UTC+1)	2nd Workshop on Reliability of	Online program		
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#### Keynote talks

Keynote 1 Nov 1 - 9:00-10:00

Al software is software and we, as software engineers, have to understand how to use and refactor and modify it

Tim Menzies

Keynote 2 Nov 2 - 9:00-10:00

Back to the Future: How the decarbonized electric grid of 2050 will be built on a model from 1897

Michael S. Mazzola

Keynote 3 Nov 3 - 9:00-10:00

Machine Learning Reliability for High-Risk Applications and Regulated Industry

Agus Sudjianto

#### **Tutorial**

Tutorial Nov 1 - 15:30-17:00

Improving Software Reliability in a Changing Industry

Pete Rotella

#### Test-of-Time Award and J1C2

Test-of-Time Award Nov 1 - 18:00-20:00 (in reception)

An Empirical Study of Bugs in Machine Learning Systems

Ferdian Thung, Shaowei Wang, David Lo, Lingxiao Jiang

J1C2 &Test-of-Time Award Runners-up Nov 3 - 10:30-11:00

(J1C2) ThorFI: A Novel Approach for Network Fault Injection as a Service

Domenico Cotroneo, Luigi De Simone and Roberto Natella

(ToT Runners-up) Shared Execution for Efficiently Testing Product Lines

Chang Hwan Peter Kim; Sarfraz Khurshid; Don Batory

(ToT Runners-up) Data Loss Prevention Based on Data-Driven Usage Control

Tobias Wüchner, Alexander Pretschner

#### Research Track

#### Resaerch Track: Best Paper Candidates

Nov 1 - 10:30-12:00

TaintSQL: Dynamically Tracking Fine-Grained Implicit Flows for SQL Statements

Wei Lin, Lu Zhang, Haotian Zhang, Kailai Shao, Mingming Zhang and Tao Xie

Minimizing Link Generation in Constraint Checking for Context Inconsistency Detection

Chuyang Chen, Huiyan Wang, Lingyu Zhang, Chang Xu and Ping Yu

Share or Not Share? Towards the Practicability of Deep Models for Unsupervised Anomaly Detection in Modern Online Systems

Zilong He, Pengfei Chen and Tao Huang

Research Track 1: Autonomous Systems Nov 1 - 13:30-15:00

StellaUAV: A Tool for Testing the Safe Behavior of UAVs with Scenario-Based Testing (TAR)

Tabea Schmidt and Alexander Pretschner

What to Check: Systematic Selection of Transformations for Analyzing Reliability of Machine Vision Components

Boyue Caroline Hu, Lina Marsso, Krzysztof Czarnecki and Marsha Chechik

Verifiable Obstacle Detection

Ayoosh Bansal, Hunmin Kim, Simon Yu, Bo Li, Naira Hovakimyan, Marco Caccamo and Lui Sha

Research Track 2: Machine Learning for Security

Nov 1 - 15:30-17:00

Explainable AI for Android Malware Detection: Towards Understanding Why the Models Perform So Well?

Yue Liu, Chakkrit Tantithamthavorn, Li Li and Yepang Liu

Automatic Mapping of Unstructured Cyber Threat Intelligence: An Experimental Study (PER)

Vittorio Orbinato, Mariarosaria Barbaraci, Roberto Natella and Domenico Cotroneo

Federated Learning on Tabular Data: Exploring Potential Privacy Risk

Han Wu, Zilong Zhao, Lydia Chen and Aad van Moorsel

#### Research Track 3: Error Handling & Fast Abstract

Nov 1 - 15:30-17:00

Graceful ECC-uncorrectable Error Handling in the Operating System Kernel

Takumi Iguchi and Hiroshi Yamada

Going through the Life Cycle of Faults in Clouds: Guidelines on Fault Handling

Xiaoyun Li, Guangba Yu, Pengfei Chen, Hongyang Chen and Zhekang Chen

(Fast Abstract) LogVM: Variable Semantics Miner for Log Messages

Yintong Huo, Yuxin Su and Michael Lyu

#### Research Track 4: Autonomous Systems 2

Nov 2 - 13:30 - 15:00

A Framework for Trusted and Resilient Autonomous Vehicles (PER)

Kevin Leach, Christopher S. Timperley, Kevin Angstadt, Anh Nguyen-Tuong, Jason Hiser, Aaron Paulos, Partha Pal,

Patrick Hurley, Carl Thomas, Jack W. Davidson, Stephanie Forrest, Claire Le Goues and Westley Weimer

BRAUM: Analyzing and Protecting Autonomous Machine Software Stack

Yiming Gan, Paul Whatmough, Jingwen Leng, Bo Yu, Shaoshan Liu and Yuhao Zhu

Bootstrapping Confidence in Future Safety based on Past Safe Operation

Peter Bishop, Andrey Povyakalo and Lorenzo Strigini

# Research Track 5: Functional and Security Testing

Nov 2 - 15:30 - 17:00

CEMENT: On the use of Evolutionary Coupling between tests and code units. A case study on fault localization

Jeongju Sohn and Mike Papadakis

Search-based Testing for Accurate Fault Localization in CPS

Ezio Bartocci, Leonardo Mariani, Dejan Nickovic and Drishti Yadav

Covariate Software Vulnerability Discovery Model to Support Cybersecurity Test & Evaluation (PER)

Julia Sorrentino, Priscila Silva, Gaspard Baye, Gokhan Kul and Lance Fiondella

## Research Track 6: Models and Analysis

Nov 3 - 10:30 - 12:00

Software Rejuvenation Meets Moving Target Defense: Modeling of Time-Based Virtual Machine Migration Approach

Matheus Torquato, Paulo Maciel and Marco Vieira

An Empirical Analysis of Compatibility Issues for Industrial Mobile Games (PER)

Zihe Song, Yingfeng Chen, Lei Ma, Shangjie Lu, Honglei Lin, Changjie Fan and Wei Yang

REACH: Refining Alloy Scenarios by Size (TAR)

Ana Jovanovic and Allison Sullivan

# Research Track 7: Fault Injection

Nov 1 - 20:00-21:00

SlowCoach: Mutating Code to Simulate Performance Bugs

Yigun Chen, Oliver Schwahn, Roberto Natella, Matthew Bradbury and Neerai Suri

LLTFI: Framework Agnostic Fault Injection for Machine Learning Applications (TAR)

Udit Agarwal, Abraham Chan and Karthik Pattabiraman

VECROsim: A Versatile Metric-oriented Microservice Fault Simulation System (TAR)

Tingzhu Bi, Yicheng Pan, Xinrui Jiang, Meng Ma and Ping Wang

#### Research Track 8: Software Evolution and Re-engineering

Nov 1 - 20:00-21:00

Enhancing Traceability Link Recovery with Unlabeled Data

Jianfei Zhu, Guanping Xiao, Zheng Zheng and Yulei Sui

Detecting and Refactoring Feature Envy Based on Graph Neural Network

Dongjin Yu, Yihang Xu, Lehui Weng, Jie Chen, Xin Chen and Quanxin Yang

AexPy: Detecting API-breaking Changes in Python Packages

Xingliang Du and Jun Ma

# Research Track 9: Anomaly Detection and Data generation

Nov 1 - 21:00-22:00

PUTraceAD: Trace Anomaly Detection with Partial Labels based on GNN and PU Learning

Ke Zhang, Chenxi Zhang, Xin Peng and Chaofeng Sha

String Test Data Generation for Java Programs

Miaomiao Wang, Baoquan Cui, Jiwei Yan, Jun Yan and Jian Zhang

A Novel Counterexample-Guided Inductive Synthesis Framework for Barrier Certificate Generation

Mi Ding, Kaipeng Lin, Wang Lin and Zuohua Ding

# Research Track 10: Program Analysis

Nov 1 - 21:00-22:00

A Naming Pattern-based Approach for Method Name Recommendation

Yanping Yang, Ling Xu, Meng Yan, Zhou Xu and Zhongyang Deng

A Sanitizer-centric Analysis to Detect Cross-Site Scripting in PHP Programs

He Su, Lili Xu, Huina Chao, Feng Li, Zimu Yuan, Jianhua Zhou and Wei Huo

Identifying Erroneous Software Changes through Self-Supervised Contrastive Learning on Time Series Data

Xuanrun Wang, Kanglin Yin, Qianyu Ouyang, Xidao Wen, Shenglin Zhang, Wenchi Zhang, Li Cao, Jiuxue Han, Xing Jin and Dan Pel

# Research Track 11: Software Testing 1

Nov 1 - 22:00-23:00

DALT: Deep Activity Launching Test via Intent-constraint Extraction

Ao Liu, Chenkai Guo, Naipeng Dong, Yinjie Wang and Jing Xu

Learning to Prune Infeasible Paths in Generalized Symbolic Execution

Facundo Molina, Pablo Ponzio, Nazareno Aguirre and Marcelo Frias

Feedback-Driven Incremental Symbolic Execution

Qiuping Yi and Guowei Yang

# Research Track 12: Software Testing 2

Nov 2 - 20:00-21:00

Failure Classification For System-Level Testing Using Only Test Step Results

Claudius Jordan, Philipp Foth, Matthias Fruth and Alexander Pretschner

RemGen: Remanufacturing A Random Program Generator for Compiler Testing

Haoxin Tu, He Jiang, Xiaochen Li, Zhilei Ren, Zhide Zhou and Lingxiao Jiang

Multi-Objective Metamorphic Test Case Selection: an Industrial Case Study (PER)

Jon Ayerdi, Aitor Arrieta, Ernest Pobee and Maite Arratibel

#### Research Track 13: Software Aging and Monitoring

Nov 2 - 20:00-21:00

Unifying Evaluation of Machine Learning Safety Monitors

Joris Guerin, Raul Sena Ferreira, Kevin Delmas and Jérémie Guiochet

Taxonomy of Aging-related Bugs in Deep Learning Libraries

Zhihao Liu, Xiaoting Du, Yang Zheng, Zheng Hu, Yanming Miao, Zheng Zheng and Wenjie Ding

The Impact of Software Aging and Rejuvenation on the User Experience for Android System

Kai Jia, Xiao Yu, Chen Zhang, Wenhua Hu, Dongdong Zhao and Jianwen Xiang

# Research Track 14: Fault Localization and Root Cause Analysis Nov 2 - 21:00-22:00

Improving the Performance of Mutation-based Fault Localization via Mutant Bias

Bin Du, Yuxiaoyang Cai, Haifeng Wang, Yong Liu and Xiang Chen

Effective Attribute Selection for Multi-dimensional Root Cause Analysis

Yiran Cheng, Bo Cheng, Pengxiang Jin, Yongqian Sun, Xiaohui Nie, Nengwen Zhao, Zhang Shenglin and Dan Pei

MC-FLoc: Learning from Traces to Locate Fault in Petri Net Model Checking

Ning Ge and Yuchen Liu

## Research Track 15: Reliability of Al-based Software

Nov 2 - 21:00-22:00

Resilient Mechanism Against Byzantine Failure for Distributed Deep Reinforcement Learning

Mingyue Zhang, Zhi Jin, Jian Hou and Renwei Luo

Adversarial Input Detection Based on Critical Transformation Robustness

Jing Su, Zhen Zhang, Peng Wu, Xuran Li and Jian Zhang

Towards the Robustness of Multiple Object Tracking Systems

Xiaoyuan Xie, Ying Duan, Songqiang Chen and Jifeng Xuan

# **Industry Track**

## Industry Track: Best Paper Candidates

Nov 2 - 10:30-12:00

Cache Antagonists Identification: A Practice from Alibaba Colocation Datacenter

Kangjin Wang, Chuanjia Hou, Ying Li, Yaoyong Dou, Cheng Wang, Yang Wen, Jie Yao and Liping Zhang

An unsupervised approach to discover filtering rules from diagnostic logs

Marcello Cinque, Raffaele Della Corte, Giorgio Farina and Stefano Rosiello

A Page-mapping Consistency Protecting Method for Soft Error Damage in Flash-based Storage

Jung-Hoon Kim and Young-Sik Lee

#### **Industry Track 1: Security and Vulnerability Analysis**

Nov 1 - 13:30-15:00

An Automated Approach to Re-Hosting Embedded Firmware by Removing Hardware Dependencies

Austin Ketterer, Asha Shekar, Edgardo Barsallo Yi, Saurabh Bagchi and Abraham Clements

Autonomic ZTA-based Network Management Engine (AZNME)

Cihan Tunc, James Durflinger, Charif Mahmoudi and Valerio Formicola

When malloc() Never Returns NULL-Reliability as an Illusion

Gunnar Kudrjavets, Jeff Thomas, Aditya Kumar, Nachiappan Nagappan and Ayushi Rastogi

#### Industry Track 2: Software Quality Improvement

Nov 2 - 13:30-15:00

Early Software Defect Prediction: Right-Shifting Software Effort Data into a Defect Curve

Kazuhira Okumoto

Fast Analysis of Evolving Software Systems

Anushri Jana, Bharti Chimdyalwar, Shrawan Kumar and Venkatesh R

Using Complexity Metrics with Hotspot Analysis to Support Software Sustainability

James Willenbring and Gursimran Walia

#### Industry Track 3: Cloud and DevOps

Nov 3 - 10:30-12:00

Automated Validation of Insurance Applications against Calculation Specifications

Advaita Datar, Amey Zare, Asia A, R Venkatesh, Dr. Shrawan Kumar and Ulka Shrotri

Prevalence of continuous integration failures in industrial systems with hardware-in-the-loop testing

Han Fu, Sigrid Eldh, Kristian Wiklund, Andreas Ermedahl and Cyrille Artho

Managing Service Dependency for Cloud Reliability: The Industrial Practice

Tianyi Yang, Baitong Li, Jiacheng Shen, Yuxin Su, Yonggiang Yang and Michael Lyu

# Industry Track 4: Security and Vulnerability Analysis 2 Nov 1 - 22:00-23:00

Characterizing Python Method Evolution with PyMevol: An Essential Step Towards Enabling Reliable Software Systems

Haowei Quan, Jiawei Wang, Bo Li, Xiaoning Du, Kui Liu and Li Li

Detecting and Defending CSRF at API-Level

Shun Wang, Chao Ni, Jianbo Wang and Changhai Nie

VulDeBERT: A Vulnerability Detection System Using BERT

Soolin Kim, Jusop Choi, Muhammad Ejaz Ahmed, Surya Nepal and Hyoungshick Kim

#### Industry Track 5: Cloud and DevOps 2

Nov 3 - 10:30-12:00

A Method for Component Evaluation for Live Testing of Cloud Systems

Oussama Jebbar, Ferhat Khendek and Maria Toeroe

Automated Dependability Assessment in DevOps Environments

James Cusick, Alberto Avritzer, Allen Tse and Andrea Janes

Code Quality Prediction Under Super Extreme Class Imbalance

Noah Lee, Rui Abreu and Nachiappan Nagappan

#### **Fast Abstracts**

## Fast Absract 1: System Security and Reliability

November 1 - 20:00-21:00

LegoAI: Towards Building Reliable AI Software for Real-world Applications

Mengyuan Hou and Hui Xu

LogVM: Variable Semantics Miner for Log Messages

Yintong Huo, Yuxin Su and Michael Lyu

DNA-based Secret Sharing and Hiding in Dispersed Computing

Marek Ogiela and Urszula Ogiela

Towards Continuous and Data-driven Specification and Verification of Resilience Scenarios

Sebastian Frank, Alireza Hakamian, Lion Wagner, Joakim von Kistowski and André van Hoorn

## Fast Abstract 2: Testing, Fuzzing and Others

November 2 - 20:00-21:00

Towards Effective Performance Fuzzing

Yiqun Chen, Matthew Bradbury and Neeraj Suri

A Disjoint-Partitioning Approach to Enhancing Metamorphic Testing of DBMS

Matthew Siu-Hin Tang, T.H. Tse and Zhi Quan Zhou

Improving Fuzzing Coverage with Execution Path Length Selection

Wenxi Zhang, Kazunori Sakamoto, Hironori Washizaki and Yoshiaki Fukazawa

RunPHI: Enabling Mixed-criticality Containers via Partitioning Hypervisors in Industry 4.0

Marco Barletta, Marcello Cinque, Luigi De Simone, Raffaele Della Corte, Giorgio Farina and Daniele Ottaviano

#### **New Faculty Symposium**

NFS1 October 31 - 8:30-10:00

Training and Preparing PhD Students Toward Successful Post-PhD Careers

Tao Xie (Peking University)

Everything your PhD Students Always Wanted to Know About Research\* (\*But Were Afraid to Ask)

Paulo Esteves-Veríssimo (KAUST)

NFS2 October 31 - 10:30-12:00

How to have a Terrific or a Terrible Life During Your First Three Years as Faculty

Saurabh Bagchi (Purdue University)

Secrets of the Tenured Professor

Tim Menzies (NC State University)

NFS3 October 31 - 13:30-15:00

Building a Collaborative Research Network

Myra Cohen (Iowa State University)

Do I Have to Stop Programming? The Plight of the "Hackademic"

Brendan Dolan-Gavitt (NYU Tandon)

#### **Doctoral Symposium**

Doctoral Symposium Keynote Nov 1 - 8:30-9:30

From Padawan to Jedi Knight: The Nine Trials of a PhD Student

Karthik Pattabiraman

Doctoral Symposium Student Presentations Nov 1 - 9:30-10:30

Green Resilience of Cyber-Physical Systems

Diaeddin Rimawi

AgentFuzz: Fuzzing for Deep Reinforcement Learning Systems

Tiancheng Li

A Stochastic Petri net Model of Continuous Integration and Continuous Delivery

Sushovan Bhadra

Towards automatic validation of composite heterogeneous systems in edge situations

Lukáš Černý

Doctoral Symposium Panel Nov 1 - 10:45-11:30

Moderator: Hadi Hemmati - Associate Professor York University, Canada

Foutse Khomh, Professor, École Polytechnique de Montréal, Canada

Fuqun Huang, PhD, Researcher at Centre for Informatics and Systems, University of Coimbra, Portugal

Jianwen Xiang, Professor, Wuhan University of Technology, China

Lei Ma, Associate Professor, University of Alberta, Canada

Zheng Zheng, Professor, Beihang University, China

#### 2nd Workshop on Reliability of Autonomous Intelligent Systems (RAIS)

October 30 - 21:00-24:00

RAIS1: Keynote talks

Software and Hardware Reliability of Autonomous Systems

Min Xie

Commercialization and Operation Promotion of Large-Scale Simulation Test for Autonomous Driving Cars

Zi-Jiang Yang

RAIS2: All in One October 31 - 2:00-6:00

Safety Assessment: From Black-Box to White-Box

Iwo Kurzidem, Adam Misik, Philipp Schleiss and Simon Burton

A Survey on Autonomous Driving System Simulators

Jixiang Zhou, Yi Zhang, Shengjian Guo and Yan Guo

Arguing safety of an improved autonomous vehicle from safe operation before the change: new results

Robab Aghazadeh Chakherlou, Kizito Salako and Lorenzo Strigini

Colour Space Defence: Simple, Intuitive, but Effective

Pei Yang, Jing Wang and Huan Wang

A systematic approach to develop an autopilot sensor monitoring system for autonomous delivery vehicle based on STPA method

Guangshuang Ge, Yan-Fu Li and Liangliang Sun

Disclosing the Fragility Problem of Virtual Safety Testing for Autonomous Driving Systems

Zhisheng Hu and Shengjian Guo

A simulation study of UAS risk-aware path planning in mitigating third-party risks considering fight volume

Xinyu He, Chengper Jiang, Lishuai li and Henk A. P. Blom

Biologically Plausible Spiking Neural Network for Fault Diagnosis of Intelligent Autonomous Systems

Huan Wang and Yan-Fu Li

Joint optimization of production lot sizing and preventive maintenance threshold based on nonlinear degradation

Li Qu , Junli Liao, Kaiye Gao and Li Yang

Remaining useful lifetime analysis based on functional variance process

Liniie Qin and Yan Shen

Disclosing the Pringles Syndrome in Tesla FSD Vehicles

Shengjian Guo and Zhisheng Hu

A Spiral-FMEA approach for continuous reliability enhancement of autonomous delivery vehicle (ADv)

Liangliang Sun and Yan-Fu Li

#### 1st Workshop on Assured Autonomy, Artificial Intelligence and Machine Learning (WAAM)

WAAM1 October 31 - 8:00-10:00

Assuring Safety-Critical Machine Learning Enabled Systems: Challenges and Promise

Alwyn Goodloe

Machine-Learned Specifications for the Verification and Validation of Autonomous Cyberphysical Systems

Matthew Litton, Doron Drusinsky and James Michael

WAAM2 October 31 - 10:30-12:00

Assurance Guidance for Machine Learning in a Safety-Critical System

Martin Feather, Philip Slingerland, Steven Guerrini and Max Spolaor

A Taxonomy of Critical AI System Characteristics for Use in Proxy System Testing

Joanna DeFranco, Mohamad Kassab and Phillip Laplante

Al and Stochastic Terrorism Should it be done?

Bart Kemper

WAAM3 October 31 - 13:30-15:00

Combinatorial Coverage for Assured Autonomy Rick Kuhn, M. S. Raunak and Raghu Kacker

XAI for Communication Networks

Joanna DeFranco, Mohamad Kassab and Phillip Laplante

Investigating Bugs in Al-Infused Systems: Analysis and Proposed Taxonomy

Bart Kemper

WAAM4 October 31 - 15:30-17:00

Safety-Critical Adaptation in Self-Adaptive Systems

Simon Diemert and Jens Weber

Evaluating Human Locomotion Safety in Mobile Robots Populated Environments

Bovi Hu. Yue Luo and Yuhao Chen

Classification Analysis of Bearing Contrived Dataset under Different Levels of Contamination

Shamanth Manjunath, Ethan Wescoat, Vinita Gangaram Jansari, Matthew Krugh and Laine Mears

#### 7th Workshop on Resiliency, Security, Defenses and Attacks (RSDA)

RSDA Keynote October 31 - 8:45-10:00

Moving Target Defense (MTD): Recent Advances and Future Research Challenges

Dongseong Dan Kim

RSDA2: Dependability of Machine Learning and Security-related Practices October 31 - 10:30-12:00

TENSORFI+: A Scalable Fault Injection Framework for Modern Deep Learning Neural Networks

Sabuj Laskar, Md Hasanur Rahman and Guanpeng Li

Sentinel: A Multi-institution Enterprise Scale Platform for Data-driven Cybersecurity Research

Alastair Nottingham, Molly Buchanan, Mark Gardner, Jason Hiser and Jack Davidson

(Invited Talk) SECOM: Towards a convention for security commit messages

Rui Abreu

RSDA3: Artificial Intelligence for Testing and Monitoring

October 31 - 13:30-15:00

Automated Test Case Generation from Input Specification in Natural Language

Tianyu Li, Xiuwen Lu and Hui Xu

D2MON: Detecting and Mitigating Real-Time Safety Violations in Autonomous Driving Systems

Bohan Zhang, Yafan Huang, Rachael Chen and Guanpeng Li

The AID4TRAIN project and Closing Remarks

Raffaele Della Corte, Marta Catillo, João F. Ferreira and Guanpeng (Justin) Li

## 12th Workshop on Software Certification (WoSoCer)

WoSoCer Keynote October 31 - 9:00-10:00

How Safe Is Safe Enough for Autonomous Vehicles?

Philip Koopman

WoSoCer3: Performance, Safety/Security, and Machine Learning Assessment October 31 - 10:30-11:50

Towards Assessing Isolation Properties in Partitioning Hypervisors

Carmine Cesarano, Domenico Cotroneo and Luigi De Simone

Continuous Verification of Open Source Components in a World of Weak Links

Thomas Hastings and Kristen Walcott

Performance Bottleneck Analysis of Drone Computation Offloading to a Shared Fog Node

Qingyang Zhang, Fumio Machida and Ermeson Andrade

Towards the Quantitative Verification of Deep Learning for Safe Perception

Philipp Schleiss, Yuki Hagiwara, Iwo Kurzidem and Francesco Carella

WoSoCer2: Safety in Avionic Domain

October 31 - 13:30-15:00

Improving Documentation Agility in Safety-Critical Software Systems Development For Aerospace

Joaquim Rodrigues, Eduardo Ribeiro and Ademar Aguiar

Programming Language Evaluation Criteria for Safety-Critical Software in the Air Domain

Rob Ashmore, Andrew Howe, Rhiannon Chilton and Shamal Faily

A Domain Specific Language for the ARINC 653 Specification

Ikram Darif, Cristiano Politowski, Ghizlane El Boussaidi and Sègla Kpodjedo

Closing Remarks + Discussion

#### 6th Workshop on Software Faults & 4th Workshop on Software Hardware Interaction Faults (IWSF&SHIFT)

IWSF & SHIFT1 October 31 - 10:00-11:15

(Keynote) Model-based Network Fault Injection for IoT Protocols

Cyrille Artho

Improve Counterexample Quality for Failed Program Verification

Li Huang, Bertrand Meyer and Manuel Oriol

IWSF & SHIFT2 October 31 - 11:30-12:15

Correlating Test Events With Monitoring Logs For Test Log Reduction And Anomaly Prediction

Bahareh Afshinpour, Roland Groz and Massih-Reza Amini

(Keynote) Explainable Vulnerabilities Descriptions with NIST BF

Irena Bojanova

IWSF & SHIFT3 October 31 - 12:30-13:00

Improving Flexibility in Embedded System Runtime Verification with Python

Wanjin Zhou, Feifei Hu and Junyan Ma

Closing

## 14th Workshop on Software Aging and Rejuvenation (WoSAR)

## WoSAR1: Software Rejuvenation Models

October 31 - 9:00-10:40

(Keynote) Rejuvenation On-The-Go: Addressing Software Aging in Android Mobile Systems

Roberto Natella

A Markov Regenerative Model of Software Rejuvenation Beyond the Enabling Restriction

Laura Carnevali, Marco Paolieri, Riccardo Reali, Leonardo Scommegna and Enrico Vicario

Sequential Performance Analysis of Systems that Age and Rejuvenate

Leonardo Nascimento, Cabral Lima, Daniel Menasché and Guilherme Domingues

Towards Making Unikernels Rejuvenatable

Takeru Wada and Hiroshi Yamada

## WoSAR2: Software Rejuvenation and Runtime Models

October 31 - 10:40-11:40

(Keynote) Software Rejuvenation and Cybersecurity Issues in Model Predictive Control

Jose Maria Maestre Torreblanca

Software rejuvenation and runtime reliability monitoring

Alessandro Fantechi, Gloria Gori and Marco Papini

# WoSAR3: Software Aging Models

October 31 - 11:40-12:40

Analysis of Software Aging in a Blockchain Platform

Douglas Dias, Fumio Machida and Ermeson Andrade

Crash Injection to Persistent Memory for Recovery Code Validation

Soichiro Sakamoto, Keita Suzuki and Kenji Kono

A Software Aging-Related Bug Prediction Framework Based on Deep Learning and Weakly Supervised Oversampling

Yancai Zhou, Jianwen Xiang and Chen Zhang

#### 2nd Workshop on Safety and Security of Software Using Machine Learning in Cyber-physics System (SSSML)

SSSML October 31 - 8:30-9:30

Software Supply Chain Attacks: Investigating Novel Approaches to Mitigate SSC Threats

Md Jobair Hossain FaruK, Masrura Tasnim, Shahriar Hossain, Akond Rahman, Fan Wu and Maria Valero

Homomorphic multi-label classification of virus strains

Junwei Zhou, Botian Lei and Lang Huile