

2021 IEEE International Conference on Software Testing, Verification and Validation Workshops (ICSTW 2021)

**Virtual Event
12 – 16 April 2021**



**IEEE Catalog Number: CFP2102F-POD
ISBN: 978-1-6654-4457-6**

**Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2102F-POD
ISBN (Print-On-Demand):	978-1-6654-4457-6
ISBN (Online):	978-1-6654-4456-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2021 IEEE International Conference on Software Testing, Verification and Validation Workshops (ICSTW) **ICSTW 2021**

Table of Contents

Message from the Mutation 2021 Workshop Chairs	x
Message from the IWCT Workshop Chairs	xi
Message from the ITEQS 2021 Workshop Chairs	xii
Message from the INTUITESTBEDS 2021 Program Chairs	xiii
Message from the InSTA2021 Chairs	xiv
Message from the DevOps4CPS-Testing Workshop Chairs	xv
Message from the A-MOST 2021 Workshop Chairs	xvii
Message from the AIST 2021 Chairs	xviii
Message from the NeXTA 2021 Workshop Chairs	xix

Mutation Workshop

Random Selection Might Just be Indomitable	1
<i>Rowland Pitts (Software Engineering, George Mason University, USA)</i>	
MutantBench: An Equivalent Mutant Problem Comparison Framework	7
<i>Lars van Hijfte (University of Amsterdam, the Netherlands) and Ana Oprea (University of Amsterdam, the Netherlands)</i>	
Automatic Equivalent Mutants Classification Using Abstract Syntax Tree Neural Networks	13
<i>Samuel Peacock (Towson University, USA), Lin Deng (Towson University, USA), Josh Dehlinger (Towson University, USA), and Suranjan Chakraborty (Towson University, USA)</i>	
Effectively Sampling Higher Order Mutants Using Causal Effect	19
<i>Saeyoon Oh (Korea Advanced Institute of Science and Technology, Republic of Korea), Seongmin Lee (Korea Advanced Institute of Science and Technology, Republic of Korea), and Shin Yoo (Korea Advanced Institute of Science and Technology, Republic of Korea)</i>	
Inducing Subtle Mutations with Program Repair	25
<i>Florian Schwander (Universität des Saarlandes, Saarbrücken), Rahul Gopinath (CISPA Helmholtz Center for Information Security), and Andreas Zeller (CISPA Helmholtz Center for Information Security)</i>	

IWCT

A Combinatorial Approach to Explaining Image Classifiers	35
<i>Jaganmohan Chandrasekaran (The University of Texas at Arlington), Yu Lei (The University of Texas at Arlington), Raghu Kacker (National Institute of Standards and Technology), and D.Richard Kuhn (National Institute of Standards and Technology)</i>	
A Practical Method for API Testing in the Context of Continuous Delivery and Behavior Driven Development	44
<i>Brian Elgaard Bennett (Saxo Bank A/S, Denmark)</i>	
An Environment for Benchmarking Combinatorial Test Suite Generators	48
<i>Andrea Bombarda (University of Bergamo, Italy), Edoardo Crippa (University of Bergamo, Italy), and Angelo Gargantini (University of Bergamo, Italy)</i>	
A Combinatorial Approach to Testing Deep Neural Network-Based Autonomous Driving Systems .	57
<i>Jaganmohan Chandrasekaran (The University of Texas at Arlington, USA), Yu Lei (The University of Texas at Arlington, USA), Raghu Kacker (National Institute of Standards and Technology, USA), and D.Richard Kuhn (National Institute of Standards and Technology, USA)</i>	
SYSMODIS: A Systematic Model Discovery Approach	67
<i>Omer Korkmaz (Sabanci University, Turkey) and Cemal Yilmaz (Sabanci University, Turkey)</i>	
Computing Sequence Covering Arrays using Unified Combinatorial Interaction Testing	77
<i>Hanefi Mercan (Sabanci University, Turkey) and Cemal Yilmaz (Sabanci University, Turkey)</i>	
Combinatorial Testing Metrics for Machine Learning	81
<i>Erin Lanus (Virginia Tech, USA), Laura J. Freeman (Virginia Tech, USA), D. Richard Kuhn (National Institute of Standards and Technology, USA), and Raghu N. Kacker (National Institute of Standards and Technology, USA)</i>	
Combinatorially XSSing Web Application Firewalls	85
<i>Bernhard Garn (SBA Research, Austria), Daniel Sebastian Lang (Vienna University of Technology, Austria), Manuel Leithner (SBA Research, Austria), D. Richard Kuhn (NIST, USA), Raghu Kacker (NIST, USA), and Dimitris E. Simos (SBA Research, Austria)</i>	

ITEQS

Online GANs for Automatic Performance Testing	95
<i>Ivan Porres (Åbo Akademi University, Finland), Hergys Rexha (Åbo Akademi University, Finland), and Sébastien Lafond (Åbo Akademi, Finland)</i>	
Software Defects Rules Discovery	101
<i>Andreea Vescan (Babes-Bolyai University, Romania), Camelia Serban (Babes-Bolyai University, Romania), and Gloria Cerasela Crisan (Vasile Alecsandri University of Bacau, Romania)</i>	

Assuring Fairness of Algorithmic Decision Making	110
<i>Marc P. Hauer (Algorithm Accountability Lab TU Kaiserslautern, Germany), Rasmus Adler (Fraunhofer IESE Kaiserslautern, Germany), and Katharina Zweig (Algorithm Accountability Lab TU Kaiserslautern, Germany)</i>	
Enabling Fast Exploration and Validation of Thermal Dissipation Requirements for Heterogeneous SoCs	114
<i>Joel Öhrling (Åbo Akademi University, Finland), Dragos Truscan (Åbo Akademi University, Finland), and Sebastien Lafond (Åbo Akademi University, Finland)</i>	
Security Testing and Resilience	124
<i>Ana Rosa Cavalli (Montimage, Institute Polytechnique de Paris - Telecom SudParis)</i>	

INTUITESTBEDS

A Metric Framework for the Gamification of Web and Mobile GUI Testing	126
<i>Filippo Cacciotto (Politecnico di Torino, Italy), Tommaso Fulcini (Politecnico di Torino, Italy), Riccardo Coppola (Politecnico di Torino, Italy), and Luca Ardito (Politecnico di Torino, Italy)</i>	
Model-Based Automated Testing of Mobile Applications: An Industrial Case Study	130
<i>Stefan Karlsson (ABB AB, Mälardalen University, Sweden), Adnan Čaušević (ABB AB, Mälardalen University, Sweden), Daniel Sundmark (Mälardalen University, Sweden), and Mårten Larsson (ABB AB, Sweden)</i>	
Improving Mobile User Interface Testing with Model Driven Monkey Search	138
<i>Jordan Doyle (University College Dublin, Ireland), Takfarinas Saber (University College Dublin, Ireland), Paolo Arcaini (National Institute of Informatics, Japan), and Anthony Ventresque (University College Dublin, Ireland)</i>	

INSTA

A Tag-Based Recommender System for Regression Test Case Prioritization	146
<i>Maral Azizi (East Carolina University)</i>	
Multi-company Consumer Product Software Test Architecture Industry Experience Report	158
<i>Jon Hagar (Grand Software Testing, USA)</i>	
Syntax-Tree Similarity for Test-Case Derivability in Software Requirements	162
<i>Satoshi Masuda (IBM Research, Japan), Tohru Matsuodani (Debug Engineering Research Laboratory, Japan), and Kazuhiko Tsuda (University of Tsukuba, Japan)</i>	
Boosted Exploratory Test Architecture: Coaching Test Engineers with Word Similarity	173
<i>Yasuharu Nishi (The University of Electro-Communications Tokyo, Japan) and Yusuke Shibasaki (The University of Electro-Communications Tokyo, Japan)</i>	

DevOps4CPS

- Test Automation with Grad-CAM Heatmaps — A Future Pipe Segment in MLOps for Vision AI? .. 175
Markus Borg (RISE Research Institutes of Sweden, Sweden; Lund University, Sweden), Ronald Jabangwe (RISE Research Institutes of Sweden, Sweden), Simon Åberg (Lund University, Sweden), Arvid Ekholm (Lund University, Sweden), Ludwig Hedlund (Lund University, Sweden), and August Lidfeldt (Lund University, Sweden)

AMOST

- Test Sequence Generation with Cayley Graphs 182
Sylvain Hallé (Université du Québec à Chicoutimi, Canada) and Raphaël Khoury (Université du Québec à Chicoutimi, Canada)
- A Model-Based Test Script Generation Framework for Embedded Software 192
Muhammad Nouman Zafar (Malardalen University, Sweden), Wasif Afzal (Malardalen University, Sweden), Eduard Paul Enoiu (Malardalen University, Sweden), Athanasios Stratis (Bombardier Transportation AB, Sweden), and Ola Sellin (Bombardier Transportation AB, Sweden)
- Estimating Costs for Adopting and Using Model-Based Testing in Agile SCRUM Teams 199
Athanasios Karapantelakis (Ericsson Research)
- Process Mining on a Robotic Mechanism 205
Cristina Nicoleta Turcanu (University of Pitesti, Romania)

AIST

- An Agent-Based Architecture for AI-Enhanced Automated Testing for XR Systems, a Short Paper 213
I. S. W. B. Prasetya (Utrecht University, the Netherlands), Samira Shirzadehahajimahmood (Utrecht University, the Netherlands), Saba Gholizadeh Ansari (Utrecht University, the Netherlands), Pedro Fernandes (INESC-ID and Instituto Superior Técnico, Universidade de Lisboa, Portugal), and Rui Prada (INESC-ID and Instituto Superior Técnico, Universidade de Lisboa, Portugal)
- Prioritized Test Generation Guided by SoftwareFault Prediction 218
Eran Hershkovich (Ben-Gurion University), Roni Stern (Ben-Gurion University), Rui Abreu (University of Lisbon), and Amir Elmishali (Ben-Gurion University)
- DeepRace: A Learning-Based Data Race Detector 226
Ali TehraniJamsaz (Iowa State University, USA), Mohammed Khaleel (Iowa State University, USA), Reza Akbari (Shiraz University of Technology, Iran), and Ali Jannesari (Iowa State University, USA)
- AutoKG — An Automotive Domain Knowledge Graph for Software Testing: A position paper 234
Vaibhav Kesri (ARiSE Labs at Bosch Bangalore, India), Anmol Nayak (ARiSE Labs at Bosch Bangalore, India), and Karthikeyan Ponnalagu (ARiSE Labs at Bosch Bangalore, India)

Supervised Learning for Test Suit Selection in Continuous Integration	239
<i>Ricardo Miguel Martins (Instituto Superior Técnico University of Lisbon, Portugal), Rui Maranhão (INESC-ID - University of Porto, Portugal), Manuel Lopes (INESC-ID - Instituto Superior Técnico, Portugal), and João Nadkarni (OutSystems, Portugal)</i>	

Agents for Automated User Experience Testing	247
<i>Pedro M. Fernandes (INESC-ID and Instituto Superior Técnico, Univ. de Lisboa, Portugal), Manuel Lopes (INESC-ID and Instituto Superior Técnico, Univ. de Lisboa, Portugal), and Rui Prada (INESC-ID and Instituto Superior Técnico, Univ. de Lisboa, Portugal)</i>	

NEXTA

QRTest: Automatic Query Reformulation for Information Retrieval Based Regression Test Case Prioritization	254
<i>Maral Azizi (East Carolina University)</i>	

AI-Based Test Automation: A Grey Literature Analysis	263
<i>Filippo Ricca (Università degli Studi di Genova, Italy), Alessandro Marchetto (Independent Researcher), and Andrea Stocco (Università della Svizzera italiana (USI), Switzerland)</i>	

An Empirical Study of Parallelizing Test Execution Using CUDA Unified Memory and OpenMP GPU Offloading	271
<i>Taghreed Bagies (King Abdulaziz University, Jeddah, Saudi Arabia; Iowa State University, Ames, Iowa, USA) and Ali Jannesari (Iowa State University, Ames, Iowa, USA)</i>	

Using Advanced Code Analysis for Boosting Unit Test Creation	279
<i>Mirosław Zielinski (Parasoft) and Rix Groenboom (Parasoft)</i>	

Flaky Mutants; Another Concern for Mutation Testing	284
<i>Sten Vercammen (University of Antwerp, Belgium), Serge Demeyer (University of Antwerp, Belgium), Markus Borg (RISE Research Institutes of Sweden, Sweden), and Robbe Claessens (University of Antwerp, Belgium)</i>	

Active Machine Learning to Test Autonomous Driving	286
<i>Karl Meinke (KTH Royal Institute of Technology, Sweden)</i>	

Author Index	287
---------------------------	------------