2017 IEEE 28th Annual Software Technology Conference (STC 2017)

Gaithersburg, Maryland, USA 25 – 28 September 2017



IEEE Catalog Number: ISBN: CFP17SSO-POD 978-1-5386-1089-3

Copyright © 2017 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:	CFP17SSO-POD
ISBN (Print-On-Demand):	978-1-5386-1089-3
ISBN (Online):	978-1-5386-1088-6

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



Table of Contents

From Continuous Integration to Continuous Assurance	1
James A. Kupsch, Barton P. Miller, Vamshi Basupalli, and Josef Burger	
Increasing Test Efficiency with Automated Feature-Interaction-Testing	9
Sven Dominka, Michael Mandl, Dominik Ertl, Michael Dübner, Florian Schramml	
Cyber Defense via Event-Based Modeling: An Approach for Modeling and Querying System of	14
Systems Behaviors for Unwanted States	
Joey Rivera	
Cryptography Classes in Bugs Framework (BF): Encryption Bugs (ENC), Verification Bugs (VRF),	21
and Key Management Bugs (KMN)	
Irena Bojanova, Paul E. Black, Yaacov Yesha	
Building the Network of Things (NoT) Graph	29
George F. Hurlburt	
Covering Arrays: Evaluating coverage and diversity in the presence of disallowed combinations	37
Joseph Morgan, Ryan Lekivetz, Tom Donnelly	
A Light-Weight Incremental Effort Estimation Model for Use Case Driven Projects	41
Kan Qi, Barry W. Boehm	
Agile and Other Trends in Software Engineering	49
Mohammad S Raunak and David Binkley	
A Prototype Tool for Generating and Executing Test Cases from UML-based Interface Behavior	56
Descriptions	
Alan Thomas	
Software Development for Medical Devices: State of Practice	60
Mohamad Kassab, Joanna DeFranco, Phillip A. Laplante	
Using MC/DC as a Black-Box Testing Technique	66
Sergiy Vilkomir, John Baptista, and Gourav Das,	
Assessing Software Supply Chain Risk Using Public Data	73
Sebastian Benthall	
How Does Contributors Involvement Influence Open Source Systems	78
Reem Alfayez, Pooyan Behnamghader, Kamonphop Srisopha, Barry Boehm	
Defending Android Applications Availability	86
Suzanna Schmeelk and Alfred Aho	
Rapid Realization of Executable Domain Models via Automatic Code Generation	91
Bo Wang, Doug Rosenberg, Barry W. Boehm	