
Montreal, Quebec, Canada
26 – 27 May 2019
2019 IEEE/ACM International Conference on Technical Debt (TechDebt)

TechDebt 2019

Table of Contents

Message from ICSE 2019 General Chair viii
Message from the Chairs of TechDebt 2019 x
Committees xii

Keynote Presentation

How (not) to Remove Technical Debt in Testing Environments 1
Valentin Guerlesquin (National Bank of Canada)

Managing Technical Debt at Viger

Supporting Analysis of Technical Debt Causes and Effects with Cross-Company Probabilistic Cause-Effect Diagrams 3

Nicolli Rios (Federal University of Bahia, Brazil), Rodrigo Oliveira Spinola (Salvador University and State University of Bahia, Brazil), Manoel Mendonça (Federal University of Bahia, Brazil), and Carolyn Seaman (University of Maryland Baltimore, United States)

Technical Debt Triage in Backlog Management 13

Terese Besker (Chalmers University of Technology), Antonio Martini (University of Oslo), and Jan Bosch (Chalmers University of Technology)


Christoph Becker (University of Toronto, Canada), Fabian Fagerholm (University of Helsinki, Finland and Blekinge Institute of Technology, Sweden), Rahul Mohanani (Indraprastha Institute of Information Technology Delhi, India), and Alexander Chatziigeorgiou (University of Macedonia, Greece)

Technical Debt in Practice at Viger

Leveraging SecDevOps to Tackle the Technical Debt Associated with Cybersecurity Attack Tactics 33

Clemente Izurieta (Montana State University) and Mary Prouty (Georgia Institute of Technology)
Balancing Resources and Load: Eleven Nontechnical Phenomena that Contribute to Formation or Persistence of Technical Debt  38

Richard Brenner (Chaco Canyon Consulting)

Identifying Scalability Debt in Open Systems  48

Geir Kjetil Hanssen (SINTEF), Gunnar Brataas (SINTEF), and Antonio Martini (University of Oslo)

Tool Demos at Viger

DV8: Automated Architecture Analysis Tool Suites  53

Yuanfang Cai (Drexel University) and Rick Kazman (University of Hawaii)

Teamscale: Tackle Technical Debt and Control the Quality of Your Software  55

Roman Haas (CQSE GmbH, Germany), Rainer Niedermayr (CQSE GmbH, University of Stuttgart, Germany), and Elmar Juergens (CQSE GmbH, Germany)

CBR Insight: Measure and Visualize Source Code Quality  57

Jeremy Ludwig (Stottler Henke Associates, Inc.) and Devin Cline (Stottler Henke Associates, Inc.)

How Deep is the Mud: Fathoming Architecture Technical Debt Using Designite  59

Tushar Sharma (Athens University of Economics and Business, Greece)

Silverthread CodeMRI Care  61

Dan Sturtevant (Silverthread, inc.)

Keynote Presentation

Lessons from the Exponential Growth of Refactoring Research in the Last Decade  62

Danny Dig (Oregon State University)

Tool Demos at Viger

TETRA, as a set of Techniques and Tools for Calculating Technical Debt Principal and Interest  64

Boris Kontsevoy (Intetics Inc, USA), Elizabeth Soroka (Intetics Inc, Belarus), and Sergei Terekhov (Intetics Inc, Belarus)

Mitigating Technical and Architectural Debt with Sonargraph  66

Alexander von Zitzewitz (hello2morrow, Inc.)

CodeArena: Inspecting and Improving Code Quality Metrics using Minecraft  68

Simon Baars (University of Amsterdam) and Sander Meester (University of Amsterdam)

SARIF-Enabled Tooling to Encourage Gradual Technical Debt Reduction  71

Paul Anderson (GrammaTech, Inc.), Lucja Kot (GrammaTech, Inc.), Neil Gilmore (GrammaTech, Inc.), and David Vitek (GrammaTech, Inc.)