# Contents

## Frontmatter

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the Chairs</td>
<td>iii</td>
</tr>
<tr>
<td>SANER 2018 Organization</td>
<td>v</td>
</tr>
<tr>
<td>SANER 2018 Sponsors and Supporters</td>
<td>xii</td>
</tr>
</tbody>
</table>

## Keynotes

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Decade of Software Quality Analysis in Practice: Surprises, Anecdotes, and Lessons Learned (Keynote)</td>
<td>Elmar Juergens — CQSE, Germany</td>
<td>1</td>
</tr>
<tr>
<td>Towards a New Digital Business Operating System: Speed, Data, Ecosystems, and Empowerment (Keynote)</td>
<td>Jan Bosch — Chalmers University of Technology, Sweden</td>
<td>2</td>
</tr>
<tr>
<td>Compilers Are Sprinters – IDEs Are Marathoners (Keynote)</td>
<td>Peter Gromov — JetBrains, Germany</td>
<td>3</td>
</tr>
</tbody>
</table>

## Retrospective Papers

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ten Years of JDeodorant: Lessons Learned from the Hunt for Smells</td>
<td>Nikolaos Tsantalis, Theodoros Chaikalis, and Alexander Chatzigeorgiou — Concordia University, Canada; University of Macedonia, Greece</td>
<td>4</td>
</tr>
<tr>
<td>Design Patterns Impact on Software Quality: Where Are the Theories?</td>
<td>Foutse Khomh and Yann-Gaël Guéhéneuc — Polytechnique Montréal, Canada; Concordia University, Canada</td>
<td>15</td>
</tr>
<tr>
<td>Benchmarks for Software Clone Detection: A Ten-Year Retrospective</td>
<td>Chanchal K. Roy and James R. Cordy — University of Saskatchewan, Canada; Queen’s University, Canada</td>
<td>26</td>
</tr>
</tbody>
</table>

## Technical Research Papers

### Program Analysis

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Context Is King: The Developer Perspective on the Usage of Static Analysis Tools</td>
<td>Carmine Vassallo, Sebastiano Panichella, Fabio Palomba, Sebastian Proksch, Andy Zaidman, and Harald C. Gall — University of Zurich, Switzerland; University of Zurich, Netherlands; Delft University of Technology, Netherlands</td>
<td>38</td>
</tr>
<tr>
<td>Micro-clones in Evolving Software</td>
<td>Manishankar Mondal, Chanchal K. Roy, and Kevin A. Schneider — University of Saskatchewan, Canada</td>
<td>50</td>
</tr>
</tbody>
</table>

### Software Logging

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMARTLOG: Place Error Log Statement by Deep Understanding of Log Intention</td>
<td>Zhouyang Jia, Shanshan Li, Xiaodong Liu, Xiangke Liao, and Yunhuaui Liu — National University of Defense Technology, China; Peking University, China</td>
<td>61</td>
</tr>
</tbody>
</table>

### Testing

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploring the Integration of User Feedback in Automated Testing of Android Applications</td>
<td>Giovanni Grano, Adelina Ciurumelea, Sebastiano Panichella, Fabio Palomba, and Harald C. Gall — University of Zurich, Switzerland</td>
<td>72</td>
</tr>
<tr>
<td>Structured Random Differential Testing of Instruction Decoders</td>
<td>Nathan Jay and Barton P. Miller — University of Wisconsin-Madison, USA</td>
<td>84</td>
</tr>
<tr>
<td>Clustering Support for Inadequate Test Suite Reduction</td>
<td>Carmen Coviello, Simone Romano, Giuseppe Scanniello, Alessandro Marchetto, Giuliano Antoniol, and Anna Corazza — University of Basilicata, Italy; Polytechnique Montréal, Canada; Federico II University of Naples, Italy</td>
<td>95</td>
</tr>
</tbody>
</table>
A Generalized Model for Visualizing Library Popularity, Adoption, and Diffusion within a Software Ecosystem
Raula Gaikovina Kula, Coen De Roover, Daniel M. German, Takashi Ishio, and Katsuro Inoue — Osaka University, Japan; Vrije Universiteit Brussel, Belgium; University of Victoria, Canada; NAIST, Japan ................................................................. 288

Supporting Exploratory Code Search with Differencing and Visualization
Wenjian Liu, Xin Peng, Zhencang Xing, Junyi Li, Bing Xie, and Wenyun Zhao — Fudan University, China; Australian National University, Australia; Peking University, China ................................................................. 300

Language Models

Syntax and Sensibility: Using Language Models to Detect and Correct Syntax Errors
Eddie Antonio Santos, Joshua Charles Campbell, Dhvani Patel, Abram Hindle, and José Nelson Amaral — University of Alberta, Canada ................................................................. 311

A Deep Neural Network Language Model with Contexts for Source Code
Anh Tuan Nguyen, Trong Duc Nguyen, Hung Dang Phan, and Tien N. Nguyen — Iowa State University, USA; University of Texas at Dallas, USA ................................................................. 323

Binary Analysis

Efficient Features for Function Matching between Binary Executables
Chariton Karamitas and Athanasios Kehagias — CENSUS, Greece; University of Thessaloniki, Greece ................................................................. 335

Using Recurrent Neural Networks for Decompilation
Deborah S. Katz, Jason Ruchti, and Eric Schulte — Carnegie Mellon University, USA; GrammaTech, USA ................................................................. 346

Developers’ Collaboration

How Do Developers Discuss Rationale?
Rana Alkadhi, Manuel Nonnenmacher, Emitza Guzman, and Bernd Bruegge — TU Munich, Germany; University of Zurich, Switzerland ................................................................. 357

Automated Quality Assessment for Crowdsourced Test Reports of Mobile Applications
Xin Chen, He Jiang, Xiaochen Li, Tieke He, and Zhenyu Chen — Dalian University of Technology, China; Nanjing University, China ................................................................. 368

Refactoring

The Impact of Refactoring Changes on the SZZ Algorithm: An Empirical Study
Edmilson Campos Neto, Daniel Alencar da Costa, and Uirá Kulesza — Federal University of Rio Grande do Norte, Brazil; Queen’s University, Canada ................................................................. 380

An Extensible Approach for Taming the Challenges of JavaScript Dead Code Elimination
Niels Groot Obbink, Ivano Malavolta, Gian Luca Scoccia, and Patricia Lago — VU University Amsterdam, Netherlands; Gran Sasso Science Institute, Italy ................................................................. 391

Automated Refactoring of Client-Side JavaScript Code to ES6 Modules
Aikaterini Paltoglou, Vassilis E. Zafeiris, E. A. Giakoumakis, and N. A. Diamantidis — Athens University of Economics and Business, Greece ................................................................. 402

Recommender Systems

Improving Developers Awareness of the Exception Handling Policy
Taiza Montenegro, Hugo Melo, Roberta Coelho, and Eiji Barbosa — Federal University of Rio Grande do Norte, Brazil ................................................................. 413

Detecting Faulty Empty Cells in Spreadsheets
Liang Xu, Shuo Wang, Wensheng Dou, Bo Yang, Chushu Gao, Jun Wei, and Tao Huang — University at Chinese Academy of Sciences, China; Institute of Software at Chinese Academy of Sciences, China; North China University of Technology, China ................................................................. 423

Software Security

Detection of Protection-Impacting Changes during Software Evolution
Marc-André Laverdière and Ettore Merlo — Tata Consultancy Services, Canada; Polytechnique Montréal, Canada ................................................................. 434

Mining Sandboxes: Are We There Yet?
Lingfeng Bao, Tien-Duy B. Le, and David Lo — Singapore Management University, Singapore ................................................................. 445

DeepWeak: Reasoning Common Software Weaknesses via Knowledge Graph Embedding
Zhuobing Han, Xiaohong Li, Hongtao Liu, Zhencang Xing, and Zhiyong Feng — Tianjin University, China; Australian National University, Australia ................................................................. 456
Towards Just-in-Time Suggestions for Log Changes (Journal-First Abstract)
Heng Li, Weiyi Shang, Ying Zou, and Ahmed E. Hassan — Queen’s University, Canada; Concordia University, Canada ................................. 467

Which Log Level Should Developers Choose for a New Logging Statement? (Journal-First Abstract)
Heng Li, Weiyi Shang, and Ahmed E. Hassan — Queen’s University, Canada; Concordia University, Canada ................................. 468

A Study of the Relation of Mobile Device Attributes with the User-Perceived Quality of Android Apps (Journal-First Abstract)
Ehsan Noei, Mark D. Syer, Ying Zou, Ahmed E. Hassan, and Iman Keivanloo — Queen’s University, Canada ................................. 469

How Developers Micro-Optimize Android Apps (Journal-First Abstract)
Mario Linares-Vásquez, Christopher Vendome, Michele Tufano, and Denys Poshyvanyk — Universidad de los Andes, Colombia; College of William and Mary, USA .................................................. 470

The Relationship between Evolutionary Coupling and Defects in Large Industrial Software (Journal-First Abstract)
Serkan Kirbas, Bora Caglayan, Tracy Hall, Steve Counsell, David Bowes, Alper Sen, and Ayse Bener — Bloomberg, UK; Ryerson University, Canada; Brunel University London, UK; University of Hertfordshire, UK; Boğaziçi University, Turkey ................................. 471

A Comparison Framework for Runtime Monitoring Approaches (Journal-First Abstract)
Rick Rabiser, Sam Guinea, Michael Vierhauser, Luciano Baresi, and Paul Grünbacher — JKU Linz, Austria; Politecnico di Milano, Italy; University of Notre Dame, USA ........................................................................ 472

Modularity and Architecture of PLC-Based Software for Automated Production Systems: An Analysis in Industrial Companies (Journal-First Abstract)
Birgit Vogel-Heuser, Juliane Fischer, Stefan Feldmann, Sebastian Ulewicz, and Susanne Rösch — TU Munich, Germany ........................................ 473

A Mapping Study on Design-Time Quality Attributes and Metrics (Journal-First Abstract)
Elvira Maria Arvanitou, Apostolos Ampatzoglou, Alexander Chatzigeorgiou, Matthias Galster, and Paris Avgieriou — University of Groningen, Netherlands; University of Macedonia, Greece; University of Canterbury, New Zealand ................................. 474

Review Participation in Modern Code Review: An Empirical Study of the Android, Qt, and OpenStack Projects (Journal-First Abstract)
Patanamon Thongtanunam, Shane McIntosh, Ahmed E. Hassan, and Hajimu Iida — University of Adelaide, Australia; McGill University, Canada; Queen’s University, Canada; NAIST, Japan ........................................................................ 475

Spreadsheet Guardian: An Approach to Protecting Semantic Correctness throughout the Evolution of Spreadsheets (Journal-First Abstract)
Daniel Kulesz, Verena Käfer, and Stefan Wagner — University of Stuttgart, Germany ........................................................................ 476

ERA Track

Extracting Features from Requirements: Achieving Accuracy and Automation with Neural Networks
Yang Li, Sandro Schulze, and Gunter Saake — Otto von Guericke University Magdeburg, Germany; University of Magdeburg, Germany ................................. 477

OctoBubbles: A Multi-view Interactive Environment for Concurrent Visualization and Synchronization of UML Models and Code
Rodi Jolak, Khanh-Duy Le, Kaan Burak Sener, and Michel R. V. Chaudron — Chalmers University of Technology, Sweden; National Research University, Russia ........................................................................ 482

A Comparison of Software Engineering Domain Specific Sentiment Analysis Tools
Md. Rakibul Islam and Minhasz F. Zibran — University of New Orleans, USA ........................................................................ 487

Generating Descriptions for Screenshots to Assist Crowdsourced Testing
Di Liu, Xiaofang Zhang, Yang Feng, and James A. Jones — Soochow University, China; University of California at Irvine, USA ........................................................................ 492

Reconciling the Past and the Present: An Empirical Study on the Application of Source Code Transformations to Automatically Rejuvenate Java Programs
Reno Dantas, Antônio Carvalho Júnior, Diego Marcílio, Luísa Fantin, Uriel Silva, Walter Lucas, and Rodrigo Bonifácio — University of Brasília, Brazil ........................................................................ 497

Tool Demos

Mining

The Statechart Workbench: Enabling Scalable Software Event Log Analysis using Process Mining
Maikel Leemans, Wil M. P. van der Aalst, and Mark G. J. van den Brand — Eindhoven University of Technology, Netherlands ................................. 502
APIDiff: Detecting API Breaking Changes
Aline Brito, Laerte Xavier, Andre Hora, and Marco Tulio Valente — Federal University of Minas Gerais, Brazil; Federal University of Mato Grosso do Sul, Brazil ........................................... 507

LICCA: A Tool for Cross-Language Clone Detection
Tijana Vasilvska, Gordana Rakic, Nicolás Cardozo, and Zoran Budimac — University of Novi Sad, Serbia; Universidad de los Andes, Colombia ................................................................. 512

Aleieldin Salem — TU Munich, Germany .................................................. 517

Software Evolution

BECLoMA: Augmenting Stack Traces with User Review Information
Lucas Pelloni, Giovanni Grano, Adelina Ciurumelea, Sebastiano Panichella, Fabio Palomba, and Harald C. Gall — University of Zurich, Switzerland ......................................................... 522

Bring Your Own Coding Style
Naoto Ogura, Shinsuke Matsumoto, Hideaki Hata, and Shinji Kusumoto — Osaka University, Japan; NAIST, Japan ......................... 527

FINALIsT: Feature Identification, Localization, and Tracing Tool
Andreas Burger and Sten Grüner — ABB, Germany ........................................... 532

ChangeMacroRecorder: Recording Fine-Grained Textual Changes of Source Code
Katsuhisa Maruyama, Shinpei Hayashi, and Takayuki Omori — Ritsumeikan University, Japan; Tokyo Institute of Technology, Japan 537

RETICULA: Real-Time Code Quality Assessment
Luigi Frunzio, Bin Lin, Michele Lanza, and Gabriele Bavota — University of Lugano, Switzerland .......................... 542

Industry Track

Reengineering

Reengineering an Industrial HMI: Approach, Objectives, and Challenges
Bernhard Dorninger, Michael Moser, and Albin Kern — Software Competence Center Hagenberg, Austria; ENGEL AUSTRIA, Austria 547

Model-Based Software Restructuring: Lessons from Cleaning Up COM Interfaces in Industrial Legacy Code
Dennis Dams, Arjan Mooij, Pepijn Kramer, Andrei Rădulescu, and Jaromír Vaňhara — ESI, Netherlands; Thermo Fisher Scientific, Netherlands .................................................................................. 552

Grammatical Inference from Data Exchange Files: An Experiment on Engineering Software
Markus Exler, Michael Moser, Josef Pichler, Günter Fleck, and Bernhard Dorninger — Software Competence Center Hagenberg, Austria; Siemens, Austria ................................................ 557

Development and Testing

Fuzz Testing in Practice: Obstacles and Solutions
Jie Liang, Mingzhe Wang, Yuanliang Chen, Yu Jiang, and Renwei Zhang — Tsinghua University, China; University of Illinois at Urbana-Champaign, USA; Huawei, China ......................... 562

Diggit: Automated Code Review via Software Repository Mining
Robert Chatley and Lawrence Jones — Imperial College London, UK; GoCardless, UK ........................................... 567

RENE Track

Examining Past Results

Duplicate Question Detection in Stack Overflow: A Reproducibility Study
Rodrigo F. G. Silva, Klérisson Paixão, and Marcelo de Almeida Maia — Federal University of Uberlândia, Brazil ...................... 572

How Do Scientists Develop Scientific Software? An External Replication
Gustavo Pinto, Igor Wiese, and Luiz Felipe Dias — Federal University of Pará, Brazil; Federal University of Technology Paraná, Brazil; University of São Paulo, Brazil .......................... 582

Re-evaluating Method-Level Bug Prediction
Luca Pascarella, Fabio Palomba, and Alberto Bacchelli — Delft University of Technology, Netherlands; University of Zurich, Switzerland ............................. 592

xvii
Code Smells

Keep It Simple: Is Deep Learning Good for Linguistic Smell Detection?
Sarah Fakhoury, Venera Arnaoudova, Cedric Noiseux, Foutse Khomh, and Giuliano Antoniol — Washington State University, USA; Polytechnique Montréal, Canada

Detecting Code Smells using Machine Learning Techniques: Are We There Yet?
Dario Di Nucci, Fabio Palomba, Damian A. Tamburri, Alexander Serebrenik, and Andrea De Lucia — Vrije Universiteit Brussel, Belgium; University of Zurich, Switzerland; Eindhoven University of Technology, Netherlands; University of Salerno, Italy

Author Index

xviii