## Contents

### Frontmatter
- Message from the Chairs .......................................................... iii

### Tools and Technical Debt
- Towards an Open-Source Tool for Measuring and Visualizing the Interest of Technical Debt  
  Davide Falessi and Andreas Reichel — California Polytechnic State University, USA; Mannheim University of Applied Sciences, Germany .................................................. 1

- Detecting and Quantifying Different Types of Self-Admitted Technical Debt  
  Everton da S. Maldonado and Emad Shihab — Concordia University, Canada ................................. 9

- Towards a Prioritization of Code Debt: A Code Smell Intensity Index  
  Francesca Arcelli Fontana, Vincenzo Ferme, Marco Zanoni, and Riccardo Roveda — University of Milano-Bicocca, Italy; University of Lugano, Switzerland .............................................. 16

- A Contextualized Vocabulary Model for Identifying Technical Debt on Code Comments  
  Mário André de Freitas Farias, André Batista da Silva, Manoel Gomes de Mendonça Neto, and Rodrigo Oliveira Spínola — Federal Institute of Sergipe, Brazil; Federal University of Sergipe, Brazil; Federal University of Bahia, Brazil; Salvador University, Brazil ............................................................ 25

- Identifying and Visualizing Architectural Debt and Its Efficiency Interest in the Automotive Domain: A Case Study  
  Ulf Eliasson, Antonio Martini, Robert Kaufmann, and Sam Odeh — Volvo, Sweden; Chalmers University of Technology, Sweden .............................................................. 33

- Validating and Prioritizing Quality Rules for Managing Technical Debt: An Industrial Case Study  
  Davide Falessi and Alexander Voegele — California Polytechnic State University, USA; Elsevier, Germany ................................................................. 41

### Emerging Ideas in Technical Debt
- Technical Debt in Automated Production Systems  
  Birgit Vogel-Heuser, Susanne Rösch, Antonio Martini, and Matthias Tichy — TU München, Germany; Chalmers University of Technology, Sweden; University of Ulm, Germany ............................................................. 49

- Estimating the Breaking Point for Technical Debt  
  Alexander Chatzigeorgiou, Apostolos Ampatzoglou, Areti Ampatzoglou, and Theodoros Amanatidis — University of Macedonia, Greece; University of Groningen, Netherlands ........................................... 53

- Technical Debt of Standardized Test Software  
  Kristóf Szabados and ATTILA KOVÁCS — Eötvös Loránd University, Hungary ............................... 57

- Decision-Making Framework for Refactoring  
  Marko Leppänen, Samuel Lahtinen, Kati Kuusinen, Simo Mäkinen, Tomi Männistö, Juha Itkonen, Jesse Yli-Huumo, and Timo Lehtonen — Tampere University of Technology, Finland; University of Helsinki, Finland; Aalto University, Finland; Lappeenranta University of Technology, Finland; Solita, Finland ................................................................. 61

- A Framework to Aid in Decision Making for Technical Debt Management  
  Carlos Fernández-Sánchez, Juan Garbajosa, and Agustín Yagüe — Technical University of Madrid, Spain .............................................................. 69

### Working Session
- Restructuring and Refinancing Technical Debt  
  Raul Zablah and Christian Murphy — University of Pennsylvania, USA ............................................... 77

### Author Index  

- 81