2014 Sixth International Workshop on Managing Technical Debt

(MTD 2014)

Victoria, British Columbia, Canada
30 September 2014
2014 6th IEEE International Workshop on Managing Technical Debt

MTD 2014

Table of Contents

Message from the Workshop Chair
Workshop Organization and Program Committee

Technical Papers
Towards an Ontology of Terms on Technical Debt
Nicolli S.R. Alves, Leilane F. Ribeiro, Vivyane Caires, Thiago S. Mendes, and Rodrigo O. Spinola

Technical Debt: The Ultimate Antipattern - The Biggest Costs May Be hidden, Widespread, and Long Term
Lawrence Peters

Explicating, Understanding, and Managing Technical Debt from Self-Driving Miniature Car Projects
Md Abdullah Al Mamun, Christian Berger, and Jörgen Hansson

The Correspondence Between Software Quality Models and Technical Debt Estimation Approaches
Isaac Griffith, Derek Reimanis, Clemente Izurieta, Zadia Codabux, Ajay Deo, and Byron Williams

A Framework for Estimating Interest on Technical Debt by Monitoring Developer Activity Related to Code Comprehension
Vallary Singh, Will Snipes, and Nicholas A. Kraft

When-to-Release Decisions in Consideration of Technical Debt
Trong Tan Ho and Guenther Ruhe

Johannes Holvitie, Ville Leppänen, and Sami Hyrynsalmi
Managing Technical Debt in Database Schemas of Critical Software
Jens H. Weber, Anthony Cleve, Loup Meurice, and Francisco Javier Bermudez Ruiz

Are the Methods in Your Data Access Objects (DAOs) in the Right Place? A Preliminary Study
Mauricio F. Aniche, Gustavo A. Oliva, and Marco A. Gerosa

Author Index