2018 ACM/IEEE International Workshop on Metamorphic Testing MET 2018

Table of Contents

Message from the ICSE 2018 General ChairviiMessage from the MET 2018 Co-ChairsxSteering Committee for MET 2018xiProgram Committee for MET 2018xiiICSE 2018 Sponsors and Supportersxiii
Keynote
Metamorphic Testing: Challenges Ahead
Metamorphic Relations and Test Cases
Fault Detection Effectiveness of Source Test Case Generation Strategies for Metamorphic Testing
Predicting Metamorphic Relations for Matrix Calculation Programs
Using Semi-Supervised Learning for Predicting Metamorphic Relations
Metamorphic Testing Applications
A Metamorphic Testing Approach to NASA GMSEC's Flexible Publish and Subscribe Functionality
Quality Assurance of Bioinformatics Software: A Case Study of Testing a Biomedical Text Processing Tool Using Metamorphic Testing

Metamorphic Testing for Adobe Analytics Data Collection JavaScript Library	34
Beyond Metamorphic Testing	
A Monte Carlo Method for Metamorphic Testing of Machine Translation Services	38
Enhancing Supervised Classifications with Metamorphic Relations Liming Xu (University of Nottingham Ningbo China), Dave Towey (University of Nottingham Ningbo China), Andrew P. French (University of Nottingham), Steve Benford (University of Nottingham), Zhi Quan Zhou (University of Wollongong), and Tsong Yueh Chen (Swinburne University of Technology)	46
Author Index	55