## 2018 IEEE/ACM 3rd International Workshop on Metamorphic Testing (MET 2018)

Gothenburg, Sweden 27 May – 3 June 2018



IEEE Catalog Number: CFP18G11-POD ISBN: 978-1-5386-6180-2

#### Copyright © 2018, Association for Computing Machinery (ACM) **All Rights Reserved**

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

CFP18G11-POD IEEE Catalog Number: ISBN (Print-On-Demand): 978-1-5386-6180-2 ISBN (Online): 978-1-4503-5729-6

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 (845) 758-2633

Fax: E-mail: Web: curran@proceedings.com www.proceedings.com



# 2018 ACM/IEEE International Workshop on Metamorphic Testing MET 2018

### **Table of Contents**

Message from the ICSE 2018 General Chair vii.
Message from the MET 2018 Co-Chairs .x.
Steering Committee for MET 2018 xi
Program Committee for MET 2018 xii
ICSE 2018 Sponsors and Supporters xiii.
Keynote
Maria II Taraki Girila ada 14
Metamorphic Testing: Challenges Ahead .1
sergio segura (Oniversity of sevine)
M. I. D.I.C. IV. A.C.
Metamorphic Relations and Test Cases
Fault Detection Effectiveness of Source Test Case Generation Strategies for Metamorphic Testing .2
Prashanta Saha (Montana State University) and Upulee Kanewala (Montana
State University)
Predicting Metamorphic Relations for Matrix Calculation Programs 10.
Karishma Rahman (Montana State University-Bozeman) and Upulee Kanewala
(Montana State University-Bozeman)
Using Semi-Supervised Learning for Predicting Metamorphic Relations .14.
Bonnie Hardin (Montana State University) and Upulee Kanewala (Montana
State University)
Metamorphic Testing Applications
A Metamorphic Testing Approach to NASA GMSEC's Flexible Publish and Subscribe Functionality .18
Adam Porter (Fraunhofer CESE), mikaet Linavati (Fraunhofer CESE),  Adam Porter (Fraunhofer CESE), and Sigurthor Bjorgvinsson (Fraunhofer
CESE)
Quality Assurance of Bioinformatics Software: A Case Study of Testing a Biomedical Text Processing
Tool Using Metamorphic Testing .26.
Madhusudan Srinivasan (Montana State University), Morteza Pourreza
Shahri (Montana State University), Indika Kahanda (Montana State
University), and Upulee Kanewala (Montana State University)

etamorphic Testing for Adobe Analytics Data Collection JavaScript Library 34	
eyond Metamorphic Testing	
Monte Carlo Method for Metamorphic Testing of Machine Translation Services .38	• • • • •
hancing Supervised Classifications with Metamorphic Relations .46	
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)	

**Author Index**