2018 IEEE/ACM Symposium on Software Engineering in Africa (SEiA 2018)

Gothenburg, Sweden 27 May – 3 June 2018



IEEE Catalog Number: ISBN: CFP18P49-POD 978-1-5386-6173-4 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.

IEEE Catalog Number:	CFP18P49-POD
ISBN (Print-On-Demand):	978-1-5386-6173-4
ISBN (Online):	978-1-4503-5719-7

Additional Copies of This Publication Are Available From:

Curran Associ	ates, Inc
57 Morehouse	Lane
Red Hook, NY	7 12571 USA
Phone:	(845) 758-0400
Fax:	(845) 758-2633
E-mail:	curran@proceedings.com
Web:	www.proceedings.com



2018 ACM/IEEE Symposium on Software Engineering in Africa SEiA 2018

Table of Contents

Message from ICSE 2018 General Chair .vii
Message from SEiA 2018 Chairs x
Program Committee xii
ICSE 2018 Sponsors and Supporters xiii

SEiA - Natural Language Processing and Semantic Technologies

Consolidation of BI Efforts in the LOD Era for African Context .1
Khouri Selma (Ecole nationale Supérieure d'Informatique) and
Bellatreche Ladjel (LIAS/ISAE-ENSMA)

SEiA - Big Data

A State-of-the-Art Review of Machine Learning Techniques for Fraud Detection Research .1.1 Janvier Omar Sinayobye (Makerere University), Fred Kiwanuka (Makerere University), and Swaib Kaawaase Kyanda (Makerere University)
Big Data: Deep Learning for Detecting Malware .20.
Emmanuel Masabo (Makerere University), Kyanda Swaib Kaawaase (Makerere
University), and Julianne Sansa-Otim (Makerere University)
Tracking Food Insecurity from Tweets Using Data Mining Techniques .2.7
Andrew Lukyamuzi (Mbarara University of Science and Technology), John
Ngubiri (Makerere University), and Washington Okori (Uganda Technology
and Management University)

SEiA - SE Methodologies

Adapting Lightweight User-Centered Design with the Scrum-Based Development Process .3.	5
Degif Teka (Hawassa University), Yvonne Dittrich (IT University of	
Copenhagen), and Mesfin Kifle (Addis Ababa University)	

Partitioning Microservices: A Domain Engineering Approach .43..... Immaculée Josélyne Munezero (Makerere University PhD student), Doreen-Tuheirwe Mukasa (Makerere University), Benjamin Kanagwa (Makerere University), and Joseph Balikuddembe (Makerere University) Planning for Public Sector Software Projects Using Value-Based Requirements Engineering Techniques: A Research Agenda .50. Joseph Kibombo Balikuddembe (Makerere University) and Justine Nakirijja (Makerere University)

Author Index 55.