## 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	
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
SEiA - Big Data	
A State-of-the-Art Review of Machine Learning Techniques for Fraud Detection Research	11
Big Data: Deep Learning for Detecting Malware	20
Emmanuel Masabo (Makerere University), Kyanda Swaib Kaawaase (Makerere University), and Julianne Sansa-Otim (Makerere University)	
•	27
Tracking Food Insecurity from Tweets Using Data Mining Techniques	27
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	35
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)	
(makerere Oniversity), and Joseph Dankaddenibe (makerere Oniversity)	

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