# 27th International Conference on Software Engineering and Data Engineering (SEDE 2018)

New Orleans, Louisiana, USA 8 – 10 October 2018

# **Editors:**

Frederick C. Harris Jr. Sharad Sharma Sergiu Dascalu

ISBN: 978-1-5108-7126-7

### Printed from e-media with permission by:

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



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2018) by the International Society for Computers and Their Applications All rights reserved. Reproduction in any form without the written consent of ISCA is prohibited.

Original ISBN: 978-1-943436-13-2 (Out of Print)

Reprint ISBN: 978-1-5108-7126-7

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the International Society for Computers and Their Applications at the address below.

International Society for Computers and Their Applications 64 White Oak Court Winona, MN 55987 USA

Phone: (507) 458-4517

isca@ipass.net

### Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# **Table of Contents**

Keynote	1
Cyberinfrastructure and the Critical Role of Engineering Partnerships for Science Discovery	
Scotty Strachan	1
Software Engineering I	3
Sentiment Analysis of Software Bug Related Commit Messages  Md Rakibul Islam, Minhaz Zibran	3
Generalized Software Interface for CHORDS  Pattaphol Jirasessakul, Zachary Waller, Paul Marquis, Vinh Le, Connor Scully-Allison, Frederick C. Harris Jr.,  Sergiu Dascalu, Scotty Strachan	9
Android Malware Detection using Stacked Generalization  Md Shohel Rana, Charan Gudla, Andrew H. Sung	15
Building Evacuation Using Microsoft HoloLens James Stigall, Sri Teja Bodempudi, Sharad Sharma, Jock Grynovicki, Peter Grazaitis, David Scribner	20
Data Engineering I	26
A Graph Database Approach for XACML Role-Based Access Control Implementation	26
Arundhati Wahane, Ying Jin	26
An Online Aprroach for DNA Sequencing Error Correction via Disk Based Index  Yarong Gu, Qiang Zhu, Sakti Pramanik	32
Trust Issues in Cybersecurity and Autonomy  Aakanksha Rastogi, Kendall E. Nygard	39
Testing Different Methods for Arbitrary 3D Point Selection in Empty Space  Jacob Stanish, Bradford Towle Jr.	46
Virtual Reality & Software Engineering	51
Let's VR: A Multiplayer Framework for Virtual Reality  Kurt Andersen, Alex Hansen, Brittany Sievert, Frederick C. Harris Jr., Sergiu Dascalu, Jalal Kiswani	51
AssemblyVR: An Immersive Virtual Reality Environment for Concept Design  James Stigall, Revanth Bhaskar, Sharad Sharma	57
Simulating an Unknown Environment with an Integrated Physical and Virtual Space	31
Esteban Segarra, Bradford Towle Jr.	63
Evaluation of GTI Modules Based on Usability and Likeability  Sarika Rajeev, Sharad Sharma	69
Software Engineering II	75
A Method for Handling Multi Axis Input for a Motion Based Flight Simulator  Alex Redei, Sergiu Dascalu	75
Towards an Efficient Just-In-Time Compiler: An approach for performance enhancement of JNA  Indraneel Golthi, Sruthi Ganesan Valli, Gahangir Hossain	80
Using Compiler to Build Strict Dependency Tool  Varma Kutcharlapati, Diyyakanth Koppolu, Gowthambaalaji Venkataraman, Gahangir Hossain	

Overlay: An Educational Disc Covering Puzzle Game  Ryan Devaney, Sanya Gupta, Vinh Le, Connor Scully-Allison, Frederick C. Harris Jr., Sergiu Dascalu	91
Ryan Devancy, Sanya Gapia, viin Le, Comor Seany Misson, Frederick C. Harris VI., Sergia Baseaia	71
Data Engineering II	<b>97</b>
Data Mining in-IDE Activities: Why Software Developers Fail  Naw Safrin Sattar, Md Abdul Motaleb Faysal, Minhaz Zibran, Shaikh Arifuzzaman, Md Rakibul Islam	97
Trusted Validity: Combating Fake News with Distributed Ledger Technology  **Lamar Taylor**	103
A Prototypical Reference Application of an IVIS4BigData Infrastructure supporting Anomaly Detection on Car-to-Cloud Data	
Marco Bornschlegl	108
Multilingual Extension of Dependency Parsing and Annotation  H M Raine Ahmed, Rushil Thakkar, Gahangir Hossain	116
Software Engineering III	122
An Empirical Study of the Relationships between Code Readability and Software Complexity  Dua Alawad, Manisha Panta, Minhaz Zibran	122
Mobile Usability Testing: Gathering Evidence for Designing User Interfaces for Emergency Disaster Management Systems	
Ajay Bandi, Harish Bondalapati1	128
A Mechanism for Secure Delivery of Bare Machine Computing Software  *Robert Eyer, Ramesh Karne, Alexander Wijesinha	134
Privacy Awareness on Social Media through Gamification  Kambiz Ghazinour, Ken Messner, Grant Myers, Sean Scarnecchia,, David Selinger	140
Software Engineering IV	148
The Instability of Software Projects: the Role of Private and Public Components  *Lerina Aversano, Maria Tortorella	148
Atomicity of Executions in Fog Computing Architectures  **Krishnamurthy Vidyasankar**	154
Simulating a Passenger Awareness System for an Autonomous Car with an Augmented Reality Device  *Bradford Towle Jr., Nigel Williams**	161

## **Author Index**