30th International Conference on

Software Engineering and Data Engineering (SEDE-2021)

PROGRAM

October 11, 2021

Virtual Conference Online

Sponsored by



International Society for Computers and Their Applications

278 Mankato Ave. #220 Winona, MN 55987 E-mail: isca@isca-hq.org; website: www.isca-hq.org

30th International Conference on

Software Engineering and Data Engineering (SEDE-2021)

SPONSOR

	International Society for Computers and Their Applications (ISCA)
General Chairs:	Dr. Frederick C. Harris Jr., University of Nevada, Reno, USA
Program Chairs:	Dr. Alex Redei, Central Michigan University, Mount Pleasant MI Dr. Rui Wu, East Carolina University, Greenville, NC, USA

International Program Committee

Tamer Aldwairi Saleh Alnaeli Maral Azizi Ajay Bandi Antoine Bossard Cesar A. Collazos Silvia Cristea Stuart Cunningham Sergiu Dascalu Liliana Dobrica Brian Eddy Takaaki Goto Jeff Gray Vic Grout Xudong He Nic Herndon Alan Hevner Filip Jagodzinski Norbert Jastroch Jalal Kiswani Gordon Lee Siming Liu Fulvio Lizano Madriz Cristina Luca Muhanna Muhanna Tin Nguyen Timothy Oladunni Juan Quiroz Patricia Paderewski-Rodriguez **Claudia Raibulet Carlos Rivero** Yan Shi Pierre Tiako Stefan Trausan-Matu **Bingyang Wei** Christoph Wunck Lei Yang Feng Yu

Temple University, USA University of Wisconsin-Stout, USA East Carolina University, USA Northwest Missouri State University, USA Kanagawa University, Japan University of Cauca, Columbia Anglia Ruskin University, England, UK Manchester Metropolitan University, UK University of Nevada, Reno, USA University Politehnica of Bucharest, Romania University of West Florida, USA Toyo University, Japan University of Alabama, USA Glyndwr University, Wales, UK Florida International University, USA East Carolina University, USA University of South Florida, USA Western Washington University, USA MET Communications GmbH, Germany Al Hussein Technical University, Jordan San Diego State University, USA Missouri State University, USA National University of Costa Rica Anglia Ruskin University, Cambridge, UK Luminus Education, Jordan University of Nevada, Reno, USA University of the District of Columbia, USA Macquarie University, Sydney, Australia University of Granada, Spain University of Milano-Bicocca, Italy Rochester Institute of Technology, USA University of Wisconsin - Platteville, USA Tiako University, USA University Politehnica of Bucharest, Romania Texas Christian University, USA Emden/Leer University of Applied Sciences, Germany University of Nevada, Reno, USA Youngstown State University, USA

Monday, October 11, 2021

8:55 a.m. - 9:00 a.m. WELCOME By SEDE Organizers

Fred Harris, Alex Redei, and Rui Wu, SEDE Chairs

	9:00 a.m. – 10:00 a.m. KEYNOTE SPEAKER
	Dr. Nic Herndon Department of Computer Science, East Carolina University, Greenville, USA
	DATA SCIENCE TO MITIGATE GLOBAL WARMING EFFECTS
	Session Chair: Dr. Frederick C. Harris, Jr., University of Nevada, Reno, USA
10):00 a.m. – 10:05 a.m. 5 Minute Break
	SOFTWARE ENGINEERING I Monday, October 11, 2021, 10:05 a.m 11:05 p.m. Session Chair: Frederick C. Harris, Jr. (University of Nevada, Reno, USA)
	 Translating a Large Software from C# to C++: An Experience Report Edgar Gabriel, Nicholas Roos Biddle, Shane Tran Whitmire, and Allen Casey
	2. Developing a Google Chrome Extension for Detecting Phishing Emails Hongkai Chen and Mohammad Hossain
	 AnthroFace: Requirements, Design, and Implementation Skylar Glock, Kealia Perrine, Henry Sturm, Gabrielle Talavera, Mari Trombley, Cortney Hulse, Kyra E. Stull, and Frederick C. Harris, Jr.
11	:05 a.m. – 11:10 a.m. 5 Minute Break
	Session 2: DATA ENGINEERING I Monday, October 11, 2021, 11:10 a.m 12:30 p.m. Session Chair: Dr. Alex Redei (Central Michigan University, USA)
	 Implementation of BERT based machine learning model to extract cancer-miRNA relationship from research literature Arunprasad Sundharam and Qin Ding
	2. Separated Feature Learning for Music Composition Using Memory-Based Neural Networks

Imad Rahal, Ryan Strelow, Jeremy Iverson, and Katherine Mendel

- 3. Estimating Attention Level from Blinks and Head Movement Masaaki Goto, Tetsuo Tanaka, and Kazunori Matsumoto
- 4. Model Checking Token-Based Mutual Inclusion and Mutual Exclusion Algorithms Kai Zhao, Venkat Margapuri, and Mitchell Neilsen

12:30 p.m. – 12:45 p.m. 15 Minute Break

SESSION 3:

SOFTWARE ENGINEERING II

Monday, October 11, 2021, 12:45 p.m. – 2:05 p.m. Session Chair: Dr. Rui Wu (East Carolina University, USA)

- 1. VS-TAP: Veteran Services Tracking and Analytics Program Jonathon Hewitt, Daniel Hall, Christopher Parks, Payton Knoch, Sergiu Dascalu, Devrin Lee, Nikkolas J. Irwin, and Frederick C Harris, Jr
- 2. Automated Generation of Stand-Alone Source Codes for Software Libraries Lucas Machi, Henry L. Carscadden, Chris J. Kuhlman, Dustin Machi, and S. S. Ravi
- 3. DBKnot A Transparent and Seamless, Pluggable, Tamper Evident Database Islam Khalil, Sherif El-Kassas, and Karim Sobh
- 4. Comparing Blockchain Platforms for Smart Contracts: A Preliminary Framework Giuseppe A. Di Lucca, Maria Tortorella

2:05 p.m. – 2:10 p.m. 5 Minute Break



DATA ENGINEERING II

Monday, October 11, 2021, 2:10 p.m. - 3:30 p.m. Session Chair: ????

1. Automated Light System in Smart Home for Elderly and Disabled People Using Mosquitto Server

Paniti Netinant, Kawinna Sakornthai, and Meennapa Rukhiran

- 2. Using Virtual Reality and Machine Learning Techniques to Visualize the Human Spine Lin Hall, Ping Wang, Grayson Blankenship, Emmanuel Zenil Lopez, Chris Castro, Zhen Zhu, and Rui Wu
- 3. Studying the COVID-19 Impact on the Antarctic Glacier Melting Rate Mason Chen, and Charles Chen
- **4. Optimized Bootstrap Sampling for σ-AQP Error Estimation: A Pilot Study** Semih Cal, En Cheng, and Feng Yu

2:30 p.m. – 2:35 p.m. Best Paper Award Announcement

Note: All times are Pacific Daylight PDT