2022 6th International Conference on Computer, Software and **Modeling (ICCSM 2022)**

Rome, Italy 21 – 23 July 2022



IEEE Catalog Number: CFP22DA5-POD ISBN:

978-1-6654-5487-2

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:
 CFP22DA5-POD

 ISBN (Print-On-Demand):
 978-1-6654-5487-2

 ISBN (Online):
 978-1-6654-5486-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

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

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



2022 6th International Conference on Computer, Software and Modeling (ICCSM) ICCSM 2022

Table of Contents

Prefacevii
Committeeviii
Reviewersix
Software Design and Management
Verifying the Timing of a Persistent Storage for Stateful fog Applications
Using Dimensionality Reduction Techniques to Understand the Sources of Software Complexity 9 Blake Johnson (The George Washington University, USA) and Rahul Simha (The George Washington University, USA)
Considering Multiple Stakeholders Perspectives for Interval-Based Goal Oriented Requirements Prioritization in Agile Development
Fowards MLOps in Mobile Development with a Plug-in Architecture for Data Analytics
DevOps and IaC to Automate the Delivery of Hands-On Software Lab Exams
Computer Model and Numerical Analysis
Deep Learning Based FEA Surrogate for Sub-Sea Pressure Vessel

Data Platf Junhao Luo (Beijing Royal School, China) and Ladon Shu (Tsinghua University, China) Parameter Test and Numerical Simulation of Dynamic Constitutive Model for 08F Steel	10
Yuxin Jia (China North Industries Group Corporation Limited Shaanxi	
Institute of Applied Physical Chemistry Xi'an, China), Wenzhe Ma (China North Industries Group Corporation Limited Shaanxi Institute of Applied Physical Chemistry Xi'an, China), and Dongxiao Fu (China North Industries Group Corporation Limited Shaanxi Institute of Applied Physical Chemistry Xi'an, China)	48
MPI-Based Simulation of the Shallow Water Model using the Finite Volume Characteristics	
Scheme	52
Computer Geometric Modeling Approach of West Knitted Fabric Structures	58
Computer Aided Design and Information Technology	
	62
Computer Aided Design and Information Technology Non-Operative Personality Prediction Based on Knowledge Driven Tao Huang (Huaqiao University, China), Bi-Cheng Li (Huaqiao	
Computer Aided Design and Information Technology Non-Operative Personality Prediction Based on Knowledge Driven Tao Huang (Huaqiao University, China), Bi-Cheng Li (Huaqiao University, China), and Zheng-Chao Lin (Huaqiao University, China) Multimodal Assistive Technologies Prototype for the Disabled in Oman Said Jaboob (University of Technology & Applied Sciences Salalah, Sultanate of Oman), Munesh Singh Chauhan (University of Technology & Applied Sciences Salalah, Sultanate of Oman), Balaji Dhanasekaran (University of Technology & Applied Sciences Salalah, Sultanate of Oman), and Senthil Kumar Natarajan (University of Technology & Applied	70
Computer Aided Design and Information Technology Non-Operative Personality Prediction Based on Knowledge Driven Tao Huang (Huaqiao University, China), Bi-Cheng Li (Huaqiao University, China), and Zheng-Chao Lin (Huaqiao University, China) Multimodal Assistive Technologies Prototype for the Disabled in Oman Said Jaboob (University of Technology & Applied Sciences Salalah, Sultanate of Oman), Munesh Singh Chauhan (University of Technology & Applied Sciences Salalah, Sultanate of Oman), Balaji Dhanasekaran (University of Technology & Applied Sciences Salalah, Sultanate of Oman), and Senthil Kumar Natarajan (University of Technology & Applied Sciences Salalah, Sultanate of Oman) Virtual Reality In Education: Structural Design Of An Adaptable Virtual Reality System Evija Cibuļska (Riga Technical University, Latvia) and Katrina Boločko	70