29th International Conference on Software Engineering and Data Engineering (SEDE 2020)

Online 19-21 October 2020

Editors:

Alexander Redei Rui Wu Frederick C. Harris Jr.

ISBN: 978-1-7138-2520-3

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© (2020) by the International Society for Computers and Their Applications All rights reserved. Reproduction in any form without the written consent of ISCA is prohibited.

ISBN: 978-1-7138-2520-3

Printed with permission by Curran Associates, Inc. (2021)

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

Papers

Software Engineering I

Cloud Applications Adoption: User Study Survey From Industry and Academia

Jalal Kiswani, Sergiu Dascalu and Frederick C. Harris Jr

Pages 1-10

Controls and Novelty on Digital Platforms: Two Case Studies

Onkar Malgonde and Alan Hevner

Pages 11-20

Cognitive Informatics in Emergency Disaster Management Systems

Ajay Bandi and Aziz Fellah

Pages 21-28

Data Engineering I

Detection of unknown galaxy types in large databases of galaxy images

Venkat Margapuri, Basant Thapa and Lior Shamir

Pages 29-38

Preprocessing Method Comparisons For VGG16 Fast-RCNN Pistol Detection

Jiahao Li, Charles Ablan, Rui Wu, Shanyue Guan and Jason Yao

Pages 39-48

An O(nlogn/logw) Time Algorithm for Ridesharing

Yijie Han and Chen Sun

Pages 49-55

A Blueprint for a Trustworthy Health Data Platform Encompassing IoT and Blockchain Technologies

Dennis Przytarski, Christoph Stach, Clémentine Gritti and Bernhard Mitschang

Pages 56-65

Software Engineering II

Techniques for Using Virtual Reality Simulations for Self-Defense Skill Development

John Apo and Alexander Redei

Pages 66-75

Chaotic Creations

Natalie Arnold, Leah Kramer, Christopher Lewis, Terra Williams, Sergiu Dascalu and Frederick C. Harris Jr Pages 76-85

Data Engineering II

A Project Tracking Tool for Scrum Projects with Machine Learning Support for Cost Estimation

Kasi Periyasamy and Joshua Chianelli

Pages 86-94

Ameliorating Accuracy of a Map Navigation When Dealing with Different Altitude Traffics that Share

Exact Geolocation

Thitivatr Patanasakpinyo

Pages 95-104

Multi-Objective Regression Test Selection

Yizhen Chen and Mei-Hwa Chen

Pages 105-116