30th International Conference on Software Engineering and Data Engineering (SEDE 2021)

EPiC Series in Computing Volume 77

Online 11 – 13 October 2021

ISBN: 978-1-7138-4142-5

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© (2021) 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: 978-1-7138-4142-5

Printed with permission by Curran Associates, Inc. (2022)

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

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

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

TABLE OF CONTENTS

SOFTWARE ENGINEERING I
TRANSLATING A LARGE SOFTWARE FROM C# TO C++: AN EXPERIENCE REPORT 1 Edgar Gabriel, Nicholas Biddle, Shane Tran Whitmire, Allen Casey
DEVELOPING A GOOGLE CHROME EXTENSION FOR DETECTING PHISHING EMAILS
ANTHROFACE: REQUIREMENTS, DESIGN, AND IMPLEMENTATION
DATA ENGINEERING I
IMPLEMENTATION OF BERT BASED MACHINE LEARNING MODEL TO EXTRACT CANCER-MIRNA RELATIONSHIP FROM RESEARCH LITERATURE
SEPARATED FEATURE LEARNING FOR MUSIC COMPOSITION USING MEMORY-BASED NNS
ESTIMATING ATTENTION LEVEL FROM BLINKS AND HEAD MOVEMENT
MODEL CHECKING MUTUAL INCLUSION AND MUTUAL EXCLUSION ALGORITHMS
SOFTWARE ENGINEERING II
VS-TAP: VETERAN SERVICES TRACKING AND ANALYTICS PROGRAM
AUTOMATED GENERATION OF STAND-ALONE CODES FOR SOFTWARE LIBRARIES
DBKNOT: A TRANSPARENT AND SEAMLESS, PLUGGABLE, TAMPER EVIDENT DATABASE
COMPARING BLOCKCHAIN PLATFORMS FOR SMART CONTRACTS: A PRELIMINARY FRAMEWORK

DATA ENGINEERING II

AUTOMATED LIGHT SYSTEM IN SMART HOME FOR ELDERLY AND DISABLED PEOPLE USING MOSQUITTO SERVER	115
Paniti Netinant, Kawinna Sakornthai, Meennapa Rukhiran	110
USING VIRTUAL REALITY AND MACHINE LEARNING TECHNIQUES TO VISUALIZE THE HUMAN SPINE	123
Lin Hall, Ping Wang, Grayson Blankenship, Emmanuel Zenil Lopez, Chris Castro, Zhen Zhu, Rui Wu	
STUDYING THE COVID-19 IMPACT ON THE ANTARCTIC GLACIER MELTING RATE	133
OPTIMIZED BOOTSTRAP SAMPLING FOR S-AQP ERROR ESTIMATION: A PILOT STUDY	144

Author Index