

2022 3rd International Conference on Next Generation Computing Applications (NextComp 2022)

**Flic-en-Flac, Mauritius
6 – 8 October 2022**



**IEEE Catalog Number: CFP22NEY-POD
ISBN: 978-1-6654-6955-5**

**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:	CFP22NEY-POD
ISBN (Print-On-Demand):	978-1-6654-6955-5
ISBN (Online):	978-1-6654-6954-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

List of Papers

Paper Title and Authors

- An Architecture for a Smart Fourth Party in an Online Dispute Resolution Platform...1
Laurie Butgereit
- Touchless Advertising Mobile Application - TaMa...6
Dyan Tannoo, Meekshi Jaunkeepersad, Aatish Chiniah, Humaira Baichoo
- RFID with Multi-Sensing & Blockchain Empowered Digitalization of Chemical Inventory Management...12
Nan Xu, Mutian Li, Wenyan Kong, Yang Li, Yang Wang, Hongyu Yu, Jinglei Yang
- Optimised Detection of Anredera Cordifolia (Madeira Vine) using a Mask-RCNN and Anredera Cordifolia's prominent features as object classes...18
Malusi Sibiyi, Sithembile Nkosi, Sifiso Xulu
- Investigating Data Repair steps for EHR Big Data...24
Suraj Juddoo
- User Modelling for Behavioural Modelling in Smart Environments...30
Oluwande Adewoyin, Janet Wesson, Dieter Vogts
- The Contribution of Telework to Resilience: Covid-19 Analysis...36
Chantal Fuhrer
- Cyber Threat Intelligence Enabled Automated Attack Incident Response...42
Florian Kaiser, Leon J. Andris, Tim F. Tennig, Jonas M. Iser, Marcus Wiens, Frank Schultmann
- RaspiMonitor: A Raspberry Pi Based Smart Home Monitoring System...48
Mrinal Sharma, Ameerah Assotally, Girish Bekaroo
- A Review and Comparative Analysis of Vulnerability Scanning Tools for Wireless LANs...54
Abheenesh Kejiou, Girish Bekaroo
- Classification of Artefacts in Endoscopic Images using Deep Neural Network...60
Muhammad Muzzammil Auzine, Preeti Bissoonauth-Daiboo, Maleika Heenaye-Mamode Khan, Sunilduth Baichoo, Xiaohong Gao, Nuzhah Gooda Sahib
- COVID-VIT: Classification of Covid-19 from 3D CT Chest Images based on Vision Transformer Model...65
Xiaohong Gao, Maleika Heenaye Mamode Khan, Rui Hui, Yu Qian, Alice Gao, Sunilduth Baichoo, Zhengmeng Tian
- Using Digital Game-based Learning to Engage the Net Generation of Students in Higher Education: Lecturers' perceptions in South Africa...69
Caitlin Armstrong, Sumarie Roodt, Sarah Mulaji
- A bibliometric analysis of privacy concerns...75

Eric Di Benedetto, Alain Cucchi

Detecting Vulnerabilities in Smart Contract within Blockchain: A Review and Comparative Analysis of Key Approaches...82

Yoganand Kissoon, Girish Bekaroo

Towards An Automated Record Linkage Process for Datasource-Independent Company Matching...88

Felix Kruse, Christoph Schröer, Jan-Philipp Awick, Jan Reinkensmeier, Jorge Marx Gómez

eExam Framework for Programming Classes...95

Paramasiven Appavoo, Anuja Meetoo-Appavoo

Internet Management Practices at Higher Education Institutions in South Africa...101

Andre P. Calitz, Margaret Cullen, Ryno Boshoff

Citizen Reportings and its Application to Bike Infrastructure Quality Assessment...107

Johannes Schering, Jorge Marx Gómez, Lukas Gerdes, Federico Alfaro

Chronic Kidney Disease Prediction using Deep neural network...114

Khadiime Jhumka, Muhammad Muzzammil Auzine, Mohammad Shoaib Casseem, Maleika Heenaye-Mamode Khan, Zahra Mungloo-Dilmohamud

Earth Observation Ground Station Systems of KMITL-ECSTAR Research Center...119

Settapong Malisuwan, Charnvit Munikanond, Cattleya Delmaire, Wassana Kaewphanuekrungsi

Predictive Analysis of Fuel Prices using Machine Learning...123

Andre P. Calitz, Margaret Cullen, Simbarashe Mamombe

A Theoretical Classification of Organizational Success Factors for Workplace Learning Analytics...129

Alyssa Whale, Brenda Scholtz

Smart Irrigation System Using LoRaWAN...135

Rovishen Patten, Avinash Mungur

No One Acts like You: AI based Behavioral Biometric Authentication...141

Matthias Rüb, Jan Herbst, Christoph Lipps, Hans Dieter Schotten

Cyber Deception against DDoS attack using Moving Target Defence Framework in SDN IOT-EDGE Networks...148

Haula Galadima, Amar Seeam, Visham Ramsurrun

Expert Views on Value Alignment for Stakeholders in Smart Cities...154

Anthea van der Hoogen, Brenda Scholtz, André P. Calitz

NFC tag based mHealth Patient Healthcare Tracking System...160

Ogechi Ebere, Visham Ramsurrun, Preetila Seeam, Panagiota Katsina, Sumit Anantwar, Mrinal Sharma, Amar Seeam

Rapid Prototyping of the SmartAR Augmented Reality Control Platform for multiple use cases...166

Jannish Purmaissur, Amar Seeam, Visham Ramsurrun

A plea for choosing *ex ante* an ethical theoretical position for a relevant response to ethical issues

posed by algorithmic systems...172

Sylvie Michel, Sylvie Gerbaix, Marc Bidan

Trafik Moris: A Serious Game for Mediated Learning on Traffic Behavior and Safety...178

Washeem Muhammad Jaunoo, Leckraj Nagowah

Gaming With OOP Learn: A Mobile Serious Game to Learn Object-Oriented Programming...184

Deekshita Bundhoo, Leckraj Nagowah

A multiclass classification model to estimate Agile user stories...190

Yuvna Ramchureetoo, Visham Hurbungs