2022 5th International Conference on Information and Computer **Technologies (ICICT 2022)**

New York, New York, USA 4-6 March 2022



IEEE Catalog Number: CFP22RUA-POD ISBN:

978-1-6654-6961-6

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:
 CFP22RUA-POD

 ISBN (Print-On-Demand):
 978-1-6654-6961-6

 ISBN (Online):
 978-1-6654-6960-9

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



2022 5th International Conference on Information and Computer Technologies (ICICT)

ICICT 2022

Table of Contents

refacex		
ommittees xiii eviewers xiii		
Software and Information Engineering		
dentifying Concerns On Automatic Tools For Accessibility Assessment: A Comparative Case tudy On Two Portuguese Universities' Websites		
n IoT Adversary Emulation Prototype Tool		
owards the Design of an Intelligent Automation Framework for Business Processes		
HR System Tracks Prisoner's Data Across Countries to Monitor COVID-19 in U.S. State and ederal Prisons		
Petection of Clickbait Content Spreaders on Online Social Networks		

Extension of the Disaster Information Sharing System DITS & DIMS to a System Available on 29
Osamu Uchida (Tokai University, Japan), Ryoji Yamaguchi (FutureBase, Japan), and Kohei Cho (Tokai University, Japan)
An Enhanced Menstrual Products Distribution and Monitoring Approach for Vulnerable School Going Girls in Kenya using QR Code Technology
Performance Analysis of an Embedded Chipset on a Multi-Screen based Automotive Applications Environment
Adaptive Bayesian Non-Parametric user Profile Classification in e-Commerce Websites
REACH: A Guidance and Counseling Support System
Intelligent System Design and Optimization
A Self-Served AI Tutor for Growth Mindset Teaching
Modeling Subsystem for Optimizing Reforming Processes of an Intellectualized Decision Support System
mpact of Data Augmentation on Skin Lesion Classification Using Deep Learning
Knowledge-Based Interactive Configuration Tool for Industrial Augmented Reality Systems

A Bare Machine Tool to Learn System Internals in Computer Science Education
Internet of Things-Based On-Demand Rental Asset Tracking and Monitoring System
Vulnerability Assessment and Attack Simulation on a Rooted Android Device
Analysis on Deep Reinforcement Learning with Flappy Brid Gameplay
Computer Theory and Practice
Fast Algorithms for Generating Parametric Cubic Spline Interpolation Curves
Advances in Cloud Computing: Security Issues and Challenges in the Cloud
Hardware Interrupt and CPU Contention Aware CPU/GPU Co-Scheduling on Multi-Cluster System 117 Sunjun Hwang (Seoul National University, South Korea), Jin Choi (Seoul National University, South Korea), Seohwan Yoo (Seoul National University, South Korea), Hayeon Park (Seoul National University, South Korea), and Chang-Gun Lee (Seoul National University, South Korea)
Hardware-Aware Neural Architecture Search with Segmentation-Based Selection
Offline Corpus Augmentation for English-Amharic Machine Translation
EnsembleNet: An Improved COVID19 Prediction Model using Chest X-Ray Images
A Characterization of Word-Usage of Students Using Part-of-Speech Information
A Web-Based Interactive and Visualized Approach to Simulations of Operating Systems

Robots and Artificial Intelligence

Mixed Reality (MR) Enabled Proprio and Teleoperation of a Humanoid Robot for Paraplegic Patients
Filippo Sanfilippo (University of Agder (UiA), Norway), Jesper Smith (Halodi Robotics AS, Norway), Sylvain Bertrand (Florida Inst. for Human and Machine Cognition (IHMC), USA), and Tor Halvard Skarberg Svendsen (University of Agder (UiA), Norway)
An Adaptive Control Method for Robot Constant Force Polishing Device
SC-NET: Spatial and Channel Attention Mechanism for Enhancement in Face Recognition
Analysis of Prosodic Features and Formant of Dementia Speech for Machine Learning
Social Engineering Detection Using Natural Language Processing and Machine Learning
A Review of the State-of-the-Art of Sensing and Actuation Technology for Robotic Grasping and Haptic Rendering
Computer and Information Engineering
Factors Influencing Information Security Standards and Policies Compliance by Nigeria Bank Employees
Fast Simulation of Trees and Forests for Bat-Inspired Sonar Sensing

Application of the STEAM Approach for the Development of Social Competence in Regular Basic Education Female Teachers of Lima, Peru	203
Advance Fuzzy Neural Network for the Detection and Diagnosis of Faults in the VAV Systems Samaneh Nadali (Department of Research and Development, Malaysia), Tsi Hao Yong (Department of Research and Development, Malaysia), and David Glover (Department of Research and Development, Malaysia)	209
ICU Patient Status Prediction Using Markov Chain Model Sharmin Nahar Sharwardy (Jahangirnagar University, Bangladesh), Mohammad Zahidur Rahman (Jahangirnagar University, Bangladesh), and Hasan Sarwar (United International University, Bangladesh)	215
Building ICT Skills for Employability: Piloting a Virtual Training Model for the Caribbean School of Data	219
Discovery of Early-Alert Indicators using Hybrid Ensemble Learning and Generative Physics-Based Models Zhenyi Yang (Applied Quantitative Solutions for Complex Systems, USA), Rebecca Miao (Applied Quantitative Solutions for Complex Systems, USA), Marina Orlova (Applied Quantitative Solutions for Complex Systems, USA), Ivan Nechepurenko (Moscow Institute of Physics and Technology, Russian Federation), and Valeriy Gavrishchaka (West Virginia University, USA)	224
Comparative Analysis of IoT Communication Technologies for Monitoring Agricultural Areas in the Provinces of Cotopaxi and Tungurahua – Ecuador	233
Leveraging Software Quality Attributes in NoSQL Database Systems Tonata Nakashololo (Cape Peninsula University of Technology, South Africa) and Tiko Iyamu (Cape Peninsula University of Technology, South Africa)	240
Author Index	247