2022 IEEE 13th International Conference on Software Engineering and Service Science (ICSESS 2022)

Beijing, China
21 – 23 October 2022
# Table of Contents

**Session 1**

001-A037  A Model-Checking Framework for the Verification of Move Smart Contracts  
*Eric Keilty, Keerthi Nelaturu, Bowen Wu, Andreas Veneris*  
1

002-A038  A V2X Reputation System with Privacy Considerations  
*Panagiotis Michalopoulos, James Meijers, Srisht Fateh Singh, Andreas Veneris*  
8

003-A031  GBCL: Reduce Concurrency Conflicts in Hyperledger Fabric  
*Qiucheng Sun, Yuyu Yuan*  
15

004-A010  A Hybrid Load Balancing Algorithm Based on Artificial Bee Colony for LEO Satellite Networks  
*Xiaoheng Chen, Jiali Bian*  
20

005-A004  Research Review of Algorithm Model in Graphic Database System  
*Tianrui Liu, Tiannuo Yang*  
25

006-A011  Context-Aware and QoS Prediction-based Cross-Domain Microservice Instance Discovery  
*Huan Liu, Weishi Zhang, Xiuguo Zhang, Zhiying Cao, Ruijie Tian*  
30

*Yunfeng Lu, Chao Li, Song Wang, Jie Dai, Yang Liu*  
35

008-A063  Inter-Service Communication among Microservices using Kafka Connect  
*Srijith, Karan Bantia R, Anala M R, Govardhan N*  
43

009-A068  A New Method for Evaluating Core Developers In Open Source Software  
*Yulin Song, Tao Wang, Yang Shen, Junsheng Chang*  
48

010-A055  Geometric Correction of Aerial Camera and LiDAR Hybrid System Data Using GNSS/IMU  
*Ekram Mokhtar Rewehel, Ahmed Saad Kotb, Jianqiang Li, Ihab Samir, Hatem M. Keshk, Amal Hamd*  
54

**Session 2**

011-A071  Exploring and Analyzing Insights for Software Process Improvement  
*Amina Khusnutdinova, Artem Kruglov, Kseniya Evdokimova, Giancarlo Succi, Valeria Istomina*  
59

012-A002  Cross-Domain Authentication Scheme for IoT Devices Based on BlockChain  
*Wenzheng Li, Shengnan Zhang, Zhu Chen, Liu Sen*  
67

013-A034  Recognizing Stationary and Locomotion Activities using LSTM-XGB with Smartphone Sensors  
*Narit Hnoohom, Anuchit Jitpattanakul, Pitchaya Chotivatunyu, Sakorn Mekruksavanich*  
74

014-A042  Badminton Activity Recognition and Player Assessment based on Motion Signals using Deep Residual Network  
*Sakorn Mekruksavanich, Narit Hnoohom, Ponnipa Jantawong, Anuchit Jitpattanakul*  
80
<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>015-A054</td>
<td>Multi-scale Context Feature Based Change Detection Method for Remote Sensing Images</td>
<td>Ruijie Yan, Lili Zhang</td>
<td>84</td>
</tr>
<tr>
<td>016-A057</td>
<td>Multi-class Weather Classification using EfficientNet-B4 with Attention</td>
<td>Anjie Yang, Shuhan Xiao, Teoh Teik Toe, Zi Han Ran</td>
<td>89</td>
</tr>
<tr>
<td>017-A058</td>
<td>Understanding the Impact of Bots on Developers Sentiment and Project Progress</td>
<td>Anze Gao, Sihao Chen, Tao Wang, Jinsheng Deng</td>
<td>93</td>
</tr>
<tr>
<td>018-A066</td>
<td>Modeling Data Requirements for Machine Learning Systems</td>
<td>Wenting Shao, Xi Wang</td>
<td>97</td>
</tr>
<tr>
<td>019-A072</td>
<td>Towards Designing and Development of an Artifact Storage and Trading Framework utilizing the Ethereum Blockchain</td>
<td>Meshal AL Osimi, Amjad Aldweesh</td>
<td>101</td>
</tr>
<tr>
<td>020-A025</td>
<td>System Architecture and Core Technology, Method and Data-Driven Technology of Digital Twin Riverbasin</td>
<td>Wenzheng Li, ChunLin Zhang</td>
<td>105</td>
</tr>
<tr>
<td></td>
<td>Session 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>021-A001</td>
<td>Technical Research on Scheme Design and Decision of Unmanned Cluster Cooperative Anti-Submarine</td>
<td>Li Feng</td>
<td>110</td>
</tr>
<tr>
<td>022-B070</td>
<td>On Trusted Optimization Models-A New Business Paradigm Based on Blockchain and Privacy Protection</td>
<td>Siyuan Zhou</td>
<td>115</td>
</tr>
<tr>
<td>023-A005</td>
<td>Cloud Software Design for Image-based Processing and Monitoring of Chlorine in Remote Areas</td>
<td>José Alonso Ruiz Navarro, Félix Melchor Santos López, Eulogio Guillermo Santos de la Cruz</td>
<td>120</td>
</tr>
<tr>
<td>024-A008</td>
<td>Simulation of Flood Wave Surface by Fast Fourier Transform Based on Perlin Noise</td>
<td>Yulu Xu, Pengcheng Zhang, Yuelong Zhu, Sihua Lei</td>
<td>125</td>
</tr>
<tr>
<td>025-A056</td>
<td>Research on Anti-submarine Warfare Scheme Design of Unmanned Surface Ship</td>
<td>Li Feng</td>
<td>133</td>
</tr>
<tr>
<td>026-A017</td>
<td>A Weighted Kernel-based Possibilistic Fuzzy Clustering With Its Applications in Aerospace Image Segmentation</td>
<td>Yun Wang, Fuli Qu, Xijie Yin</td>
<td>138</td>
</tr>
<tr>
<td>027-A018</td>
<td>Design of A Cloud-based Cyber-Physical System for Collecting and Analyzing River Water Samples</td>
<td>Cristian Guillermo Paredes Olivera, Félix Melchor Santos López, Eulogio Guillermo Santos de la Cruz, Víctor Genaro Rosales Urbano</td>
<td>145</td>
</tr>
<tr>
<td>028-A023</td>
<td>BiLSTM-based with Word-weight Attention for Chinese Named Entity Recognition</td>
<td>Ziqi Chen, Rongzhi Qi, Shuiyan Li</td>
<td>150</td>
</tr>
<tr>
<td>029-A026</td>
<td>A Cross-platform Errand Service Application for Campus with a Dual-user Identity Model</td>
<td>Chenliang Tian, Xinyi Fang, Xu Yang, Yapeng Wang</td>
<td>155</td>
</tr>
<tr>
<td>030-A028</td>
<td>Model Optimization for Stock Market Prediction using Multiple Labelling Techniques</td>
<td>Hangjun Li, Yache Cao, Xu Yang, Yapeng Wang</td>
<td>161</td>
</tr>
<tr>
<td></td>
<td>Session 4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Research on Visual Analysis of Network Topology Based on Geometric Constraints
Zhonghua Yao, Guangliang Liu, Huihua Luo

Market Style Discrimination via Ensemble Learning
Pangjing Wu, Xiaodong Li

Quality Outlier Detection for Tobacco Based on Robust Sparse PCA: Advantages and Limitations
Juan Huo, Changtong Lu, Yongfeng Yang, Hongmin Guo

Collaborative Filtering Based on Improved Fuzzy C-means Algorithm
Xiu Guan, Yan Jiang

Application of Fuzzy Query Technology in Data Analysis of Mongolian Medicine Prescriptions
Lin Qingming, Lan Zhanjiang, Zhang Chunsheng

A Lightweight Online Interactive Assessment Platform for SQL Teaching
Juan Huo

Construction of Knowledge Graph on Debris Flow Prevention Domain
Yuzhi Zheng, Bin Wen

Exploring User perceptions of an E-Government System in Botswana Using System Usability Scale Model
Neo Rafifing, Ofaletse Mphale, Sampson D Asare

A Method for Mining API Call Pattern Using Sample Codes
ZiHao Xia, LinHui Zhong, ChaoYi Yang, JunJie Mo, RongJing Gao, HaoRan Chen

Research on The Construction of Civil Airport Safety Management System Based on Digital Twin Technology
Sun Diange, Ni Haiyun

A Deep Residual Network for Recognizing Transportation Vehicles using Smartphone Sensors
Narit Hnoohom, Anuchit Jitpattanakul, Nagorn Maitrichit, Sakorn Mekruksavanich

An Interactive Chatbot for University Open Day
Fengyu Liu, Xu Yang, Yapeng Wang

Analysis and Design of Distributed Data Cluster System
Qian Jin Hu

XGBoost-Based Risk Assessment Model for Hazardous Chemical Company
Lianhai Lin, Wei Guo, Zhiping Weng, Liqin Tian

Analysis and Correction of Micro CT Images for 3D Reconstruction
Adamu Abubakar Abba, Zhili Chen, Dong An

A Hybrid Recursive Algorithm to Solving The Identical Bin Packing Problem
Yanming Ye, Yaru Su

Intelligent Decision Making for Air Defense Operations and Development Idea
Qing Cai, Minghao Liu

Research on Airline Pilot Allocation Based on Safety Considerations
Liu Lei, Du Mingxiao, Jiang Lan

Template-based Formalization of Feature Models for Product Family
Hongbo Liu, Xi Wang, Weiwei Wang

050-A062  Textual and Graph Representation Learning-based Service Recommendation for Application Construction
           Junju Liu

Session 6

051-A043  Refined LSTM Network for Sensor-based Human Activity Recognition in Real World Scenario
           Sakorn Mekruksavanich, Narit Hnoohom, Ponnipa Jantavong, Anuchit Jitpattanakul

052-A080  Using Decentralized Social Trust as an Alternative Way to Prove Someone’s Address
           Suzana Mesquita de Borba Maranhão Moreno, Jean-Marc Seigneur

053-A041  Development and Application of Experimental Platform for Time Series Analysis Course
           Shenglan Peng, Yunhua Weng

054-A069  Prediction Model of Yellow Rice Wine Raw Material Index Content Based on Depth Feature Selection Technology
           Liang Peng, Kang Zhou, Wangyang Shen, Weiping Jin, Qing Zhao, Guangbin Li

055-A070  A Many-Objective Evolutionary Algorithm with Pareto Front Estimation and Angle-Based Selection
           Changshun Chen, Maowei He

056-A073  Team and Process Organization in Software Engineering
           Danila Moriatkov, Ilsur Shartdinov, Artem Kruglov, Giancarlo Succi

           Leng Jie, Qi Xin

058-B010  Synchronous Condenser Optimized Configuration Scheme for Renewable Energy Transmission Channel Considering the Curtailment Rate and MRSCR
           Zhang Lu, Shi Shaowei

059-B020  Ethnic Costume Grayscale Image Coloring Method with Improved Pix2Pix
           Xin Tang, Bin Wen

060-B025  Design and Practice of DevOps Platform via Cloud Native Technology
           Tao Chen, Haiyan Suo

Session 7

061-B011  Optimized Proportioning Method of Wind and PV Considering the Delivery Capacity of Renewable Energy Transmission Channel
           Zhang Lu, Shi Shaowei

062-B028  Survey of Research on the Distributed Cooperation Method of the UAV Swarm based on Swarm Intelligence
           Li Ma, Jingjing Tao, Bin Lin, Xiaomin Zhu, Wen Zhang, Hao Chen

063-B030  Design and Practice of Security Architecture via DevSecOps Technology
           Tao Chen, Haiyan Suo

064-B035  Real-time Image Stabilization Method Based on Low Altitude Fixed Wing UAV
           Jiangtao Li, Jie Li, Yu Yang, Huaxing Xu

065-B069  ERP Low-Code Cloud Development
Longye Tang
066-B012 Synchronous Condenser Configuration Method for Power Grid Voltage Support Strength Improvement
Shi Shaowei, Zhang Lu