

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Special Issue

March 2024

CONTENTS

Proposal and Implementation of Seawater Temperature Prediction Model using Transfer Learning Considering Water Depth Differences

by Haruki Murakami, Takuma Miwa, Kosuke Shima and Takanobu Otsuka

Web Application Interface Data Collector for Issue Reporting

by Diego Costa, Gabriel Matos, Anderson Lins, Leon Barroso, Carlos Aguiar and Erick Bezerra

Evaluation of Physicochemical Stability in Extemporaneous Omeprazole-Based Preparations

by Ezri Cruz-Pérez, José Locía-Espinoza, Joel Jahaziel Díaz-Vallejo, Magda Olivia Pérez-Vásquez, Luis Morales de la Vega and Luz Irene Pascual-Mathey

Advancements in Explainable Artificial Intelligence for Enhanced Transparency and Interpretability across Business Applications

by Maikel Leon and Hanna DeSimone

Evaluation of Various Deep Learning Models for Short-Term Solar Forecasting in the Arctic using a Distributed Sensor Network

by Henry Toal, Michelle Wilber, Getu Hailu and Arghya Kusum Das

GPT-Enhanced Hierarchical Deep Learning Model for Automated ICD Coding

by Joshua Carberry and Haiping Xu

Spatial Distribution Patterns of the Royal Development Projects Initiated by King Rama 9th of Thailand

by Puntip Jongkroy and Ponthip Limlahapun

Visualization of the Effect of Additional Fertilization on Paddy Rice by Time-Series Analysis of Vegetation Indices using UAV and Minimizing the Number of Monitoring Days for its Workload Reduction

by Taichi Ito, Ken'ichi Minamino and Shintaro Umeki

Early Detection of SMPS Electromagnetic Interference Failures Using Fuzzy Multi-Task Functional Fusion Prediction

by Declan Mallamo, Michael Azarian and Michael Pecht

Exploring Current Challenges on Security and Privacy in an Operational eHealth Information System

by Viktor Denkovski, Irena Stojmenovska, Goce Gavrilo, Vladimir Radevski and Vladimir Trajkovik

Integrating Speech and Gesture for Generating Reliable Robotic Task Configuration

by Shuvo Kumar Paul, Mircea Nicolescu and Monica Nicolescu

Leveraging Machine Learning for a Comprehensive Assessment of PFAS Nephrotoxicity
by Anirudh Mazumder and Kapil Panda

Malaysia's Renewable Energy Policy and its Impact on ASEAN Countries
by WaiYie Leong, LeeSun Heng and YuanZhi Leong

Deploying Trusted and Immutable Predictive Models on a Public Blockchain Network
by Brandon Wetzel and Haiping Xu

*Tracing the Evolution of Machine Translation: A Journey through the Myanmar (Burmese)-Wa
(sub-group of the Austro-Asiatic language) Corpus*
by Florance Yune and Khin Mar Soe

*Automated Performance analysis E-services by AES-Based Hybrid Cryptosystems with RSA,
ElGamal, and ECC*
by Rebwar Khalid Muhammed, Kamaran Hama Ali Faraj, Jaza Faiq Gul-Mohammed, Tara
Nawzad Ahmad Al Attar, Shaida Jumaah Saydah and DIsouz Abdalkarim Rashid

*Development and Usability Evaluation of Mobile Augmented Reality Contents for Railway
Vehicle Maintenance Training: Air Compressor Case*
by Gil Hyun Kang, Hwi Jin Kwon, In Soo Chung and Chul Su Kim