

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Special Issue

March 2024

CONTENTS

Generative Artificial Intelligence and Prompt Engineering: A Comprehensive Guide to Models, Methods, and Best Practices

by Maikel Leon

Machine Learning Methods for University Student Performance Prediction in Basic Skills based on Psychometric Profile

by Glender Brás, Samara Leal, Breno Sousa, Gabriel Paes, Cleberson Junior, João Souza, Rafael Assis, Tamires Marques and Thiago Teles Calazans Silva

The Impact of Digitalization on Shipbuilding as Measured by Artificial Intelligence (AI) Maturity Models: a Systematic Review

by Dharmender Salian, Geeta Sandeep Nadella, Gasan Elkhodari, Rabih Neouchi, Steven Brown, Eduard Babulak and Raed Sbeit

Cooperative Game Theory for Grid Service Pricing: A Utility-Centric Approach

by Faraz Farhidi, Yahia Baghzouz and Maxim Rusakov

AI-Based Photography Assessment System using Convolutional Neural Networks

by Surapol Vorapatratorn and Nontawat Thongsibsong

Explainable AI and Active Learning for Photovoltaic System Fault Detection: A Bibliometric Study and Future Directions

by François Dieudonné Mengue, Verlaine Rostand Nwokam, Alain Soup Tewa Kammogne, René Yamapi, Moskolai Ngossaha Justin, Bowong Tsakou Samuel and Bernard Kamsu Fogue