## ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

-	Volume 9 Issue 3 May-June 2024	
CONTENTS		
	Adaptive Heterogeneous Ensemble Learning Model for Credit Card Fraud Detection Tinofirei Museba, Koenraad Vanhoof	01
	Evaluation of Various Deep Learning Models for Short-Term Solar Forecasting in the Arctic using a Distributed Sensor Network Henry Toal, Michelle Wilber, Getu Hailu, Arghya Kusum Das	12
	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 Taichi Ito, Ken'ichi Minamino, Shintaro Umeki	29
	Solar Photovoltaic Power Output Forecasting using Deep Learning Models: A Case Study of Zagtouli PV Power Plant Sami Florent Palm, Sianou Ezéckiel Houénafa , Zourkalaïni Boubakar, Sebastian Waita, Thomas Nyachoti Nyangonda, Ahmed Chebak	41
	Efficient Deep Learning-Based Viewport Estimation for 360-Degree Video Streaming Nguyen Viet Hung, Tran Thanh Lam, Tran Thanh Binh, Alan Marshal, Truong Thu Huong	49
	Leveraging Machine Learning for a Comprehensive Assessment of PFAS Nephrotoxicity Anirudh Mazumder, Kapil Panda	62
	Deploying Trusted and Immutable Predictive Models on a Public Blockchain Network Anirudh Mazumder, Kapil Panda	72
	Automated Performance Analysis E-services by AES-Based Hybrid Cryptosystems with RSA, ElGamal, and ECC Rebwar Khalid Muhammed, Kamaran Hama Ali Farj, Jaza Faiq Gul- Mohammed, Tara Nawzad Ahmad Al Attar, Shaida Jumaah Saydah, Dlsoz Abdalkarim Rashid	84