

Journal of Image and Graphics

CONTENTS

Volume 12, Number 2, 2024

6D Hyperchaotic Encryption Model for Ensuring Security to 3D Printed Models and Medical Images	117
<i>Siju John and S. N. Kumar*</i>	
YOLOv5 vs. YOLOv8: Performance Benchmarking in Wildfire and Smoke Detection Scenarios	127
<i>Edmundo Casas, Leo Ramos*, Eduardo Bendek, and Francklin Rivas-Echeverria</i>	
Convolution Neural Network Approach for Early Identification of Patchouli Leaf Disease in Indonesia	137
<i>Rustam*, Rita Noveriza, Siti Khotijah, Syamsul Rizal, Melati, Nor Kumalasari Caecar Pratiwi, Muhammad Hablul Barri, and Koredianto Usman</i>	
A Visual Comparison Study of Ocean Wave Effect Using Real-Time Engine	145
<i>Jiani Zhou</i>	
Automatic Detection of Spine Region Using Multiple Pseudo 3D U-Net Models with Weighted Average Voting and Attention Mechanisms	152
<i>Kai Yang* and Masayuki Kikuchi</i>	
Evaluation of GAM Classifier Performance for Airplane Remote Sensing Images Based on SIFT Features	158
<i>Haidy S. Fouad* and Hend A. Elsayed</i>	
Gait Recognition Using Hybrid LSTM-CNN Deep Neural Networks	168
<i>Entesar T. Burges*, Zakariya A. Oraibi, and Ali Wali</i>	
Improvement of DBSCAN Algorithm Involving Automatic Parameters Estimation and Curvature Analysis in 3D Point Cloud of Piled Pipe.....	176
<i>Alfan Rizaldy Pratama, Bima Sena Bayu Dewantara, Dewi Mutiara Sari, and Dadet Pramadihanto*</i>	
Enhancing Salient Object Detection with Supervised Learning and Multi-prior Integration	186
<i>Gayathri Dhara and Ravi Kant Kumar*</i>	
An Improved Underwater Image Enhancement Approach for Border Security	199
<i>Hesham Hashim Mohammed, Shatha A. Baker, and Omar Ibrahim Alsaif*</i>	
Meta Learning Approach Based on Episodic Learning for Few-Shot Image Classification	205
<i>Syeda Roohi Fatema* and Sumana Maradithaya</i>	