Journal of Image and Graphics

CONTENTS

Volume 11, Number 2, June 2023

The Performance Analysis of Facial Expression Recognition System Using Local Regions and Features .................104
Yining Yang*, Vukanovic Branislav, and Hongjie Ma

Rapid Analysis of Thorax Images for the Detection of Viral Infections.................................................................115
Roman Radtke and Alexander Jesser*

Classification Model Based on U-Net for Crack Detection from Asphalt Pavement Images.................................121
Yusuke Fujita*, Taisei Tanaka, Tomoki Hori, and Yoshitaka Hamamoto

Stereo Vision Based Localization of Handheld Controller in Virtual Reality for 3D Painting Using Inertial System ..........127
A F M Saifuddin Saif* and Zainal Rasyid Mahayuddin

Simulation of Facial Palsy Using Cycle GAN with Skip-Layer Excitation Module and Self-Supervised Discriminator .................................................................132
Takato Sakai*, Naoki Matsushiro, and Yen-Wei Chen

Deep Learning-Based Emotion Recognition through Facial Expressions .................................................................140
Sarunya Kanjanawattana*, Piyapong Kittichaiwatthana, Komsan Srivisut, and Panchalee Praneetpholkrang

Fuzzy Image Enhancement Based on an Adjustable Intensifier Operator .................................................................146
Libao Yang, Suzelawati Zenian*, and Rozaimi Zakaria

An Enhanced Security in Medical Image Encryption Based on Multi-level Chaotic DNA Diffusion .........................153
Mousumi Gupta*, Snehashish Bhattacharjee, and Biswajoy Chatterjee

Mobile Dermatoscopy: Class Imbalance Management Based on Blurring Augmentation, Iterative Refining and Cost-Weighted Recall Loss .................................................................161
Nauman Ullah Gila*, Samah Ahmed Mustapha Ahmed, Jens Schneider, Mowafa Househ, and Marco Agus

Mobile Surveillance Siren Against Moving Object as a Support System for Blind People ........................................170

Poisson Noise Reduction with Nonlocal-PCA Hybrid Model in Medical X-ray Images ...........................................178
Daniel Kipele and Kenedy A. Greyson*

ResMLP_GGR: Residual Multilayer Perceptrons-Based Genotype-Guided Recurrence Prediction of Non-small Cell Lung Cancer.................................................................185
Yang Ai, Yinhao Li, Yen-Wei Chen*, Panyanat Aonpong, and Xianhua Han

Multiclass Classification of Paddy Leaf Diseases Using Random Forest Classifier ..................................................195
Saminathan K, Sowmiya B*, and Chithra Devi M

Instant Counting & Vehicle Detection during Hajj Using Drones ..............................................................................204
Abdullah M. Algamdi* and Hammam M. Alghamdi
Local Bit-Plane Domain 3D Oriented Arbitrary and Circular Shaped Scanning Patterns for Bio-Medical Image Retrieval

Deepamoni Mahanta, Deepika Hazarika*, and Vijay Kumar Nath