

Journal of Image and Graphics

CONTENTS

Volume 12, Number 1, 2024

<i>MirrorVision: Light-Weight Floor Detection System for an Autonomous Robot in a Crowded Elevator.....</i>	1
<i>Azimbek Khudoyberdiev and Jihoon Ryoo*</i>	
<i>Blind Steganalysis Method Using Image Spectral Density and Differential Histogram Correlative Power Spectral Density.....</i>	10
<i>Hafedh Ali Shabat *, Khamael Raqim Raheem, and Wafaa Mohammed Ridha Shakir</i>	
<i>Data Driven 3D-Lane Detection Using Parallelism Loss Function.....</i>	16
<i>Mohammed Hassoubah* and Ganesh Sistu</i>	
<i>A Geometric Flow Approach for Segmentation of Images with Inhomogeneous Intensity and Missing Boundaries.....</i>	23
<i>Paramjyoti Mohapatra, Richard Lartey, Weihong Guo*, Michael Judkovich, and Xiaojuan Li</i>	
<i>Musical Note Position and Duration Recognition Model in Optical Music Recognition Using Convolutional Neural Network</i>	32
<i>Douglas Rakasiwi Nugroho* and Amalia Zahra</i>	
<i>Contribution to an Advanced Clinical Aided Tool Dedicated to Explore ASPECTS Score of Ischemic Stroke</i>	40
<i>Haifa Touati*, Areej Alasiry, Abdulmajid Al-Junaid, Lamia Sellami, Yesmine Ben Hamida, Ahmed Ben Hamida, and Khaledine Ben Mahfoudh</i>	
<i>Localization of Defects on PCBs with Diverse Acquisitions.....</i>	53
<i>A. Sainath Chaithanya* and L. Nirmala Devi</i>	
<i>Normalized-UNet Segmentation for COVID-19 Utilizing an Encoder-Decoder Connection Layer Block</i>	66
<i>Mohammed Al-Mukhtar*, Ammar Awni Abbas, Aws H. Hamad, and Mina H. Al-hashimi</i>	
<i>Classification of Water Bodies Using Ensemble of U-Net and Random Forest Algorithm.....</i>	76
<i>Vasavi S*, Venkata Kalyan Chintalapudi, and Akhila Sree Rajeswari Vuppuluri</i>	
<i>Super-Rays Grouping Scheme and Novel Coding Architecture for Computational Time Reduction of Graph-Based Light Field Coding.....</i>	90
<i>Nguyen Gia Bach, Chanh Minh Tran, Nguyen Duc Tho, Phan Xuan Tan*, and Eiji Kamioka</i>	
<i>MRI Brain Tumor Analysis on Improved VGG-16 and Efficient NetB7 Models</i>	103
<i>Bolem, Venkata Rami Reddy Chirra, Venkata Ramana M, Parimala Garnepu, and Narasimha Rao Yamarthi*</i>	