

# **Journal of Image and Graphics**

## **CONTENTS**

---

### **Volume 13, Number 4, 2025**

Leveraging ImageNet's Hierarchical Structure for Enhanced Image Classification and Retrieval .....	304
<i>Luis E. Muñoz Guerrero, Yony F. Ceballos, and Luis D. Trejos Rojas*</i>	
Integrating Spatial Pyramid Pooling for Multi-scale Brain Tumor Classification in Deep Learning .....	315
<i>Karrar A. Kadhim, Ola N. Kadhim, and Fallah H. Najjar*</i>	
Enhancing Smart Wheelchair Navigation through Head Motion Detection: A YOLO-based Approach.....	325
<i>Fitri Utaminingrum*, Erlinda Butarbutar, Rahma Nur Fitriyani, Yvette Celia Aviani, and Atik Qomariyah</i>	
Dynamic Attention for Enhancement of Weak Contrast Images Using Advance ASENet.....	336
<i>Muddapu Harika*, Gottapu Sasibhushana Rao, and Rajkumar Goswami*</i>	
A Comparative Study of Convolutional Neural Networks (CNN) Architectures on Microscopic Blood Film Images for Malaria Diagnosis .....	348
<i>Matthew C. Okoronkwo, Chikodili H. Ugwuishiwi*, Boniface Emmanuel, Collins N. Udanor, Charles Ikerionwu, Osondu E. Oguike, Nnaemeka E. Ogbene, Rita N. Nweke, Folake O. Adegoke, Kenneth Ugwu, Ignatius I. Ayogu, and Anthony C. Ike</i>	
Performance Evaluation of Different Optimizers on Alzheimer's Disease Classification Using a Customized Convolutional Neural Network.....	362
<i>Pallavi Saikia* and Sanjib Kr Kalita</i>	
Vision Transformer for the Categorization of Breast Cancer from H&E Histopathology Images .....	380
<i>Md Shakhawat Hossain*, Ashifur Rahman, Munim Ahmed, Kaniz Fatema, MM Mahbubul Syeed, Mohammad Anowar Hussen, and Mohammad Faisal Uddin</i>	
Robotic Arm-Cutting Edge Sorting Machine for Industrial Optimization.....	394
<i>Karri Chiranjeevi, GBSR. Naidu*, Shaik S. Akhter, Akula T. Rao, Vuppula Manohar, Santosh K. Gottapu, and Asma Fejjari</i>	
Analysis Evolution of Image Caption Techniques: Combining Conventional and Modern Methods for Improvement.....	406
<i>Nuha M. Khassaf* and Nada Hussein M. Ali</i>	
Dual-stream Generative Network Based Staining Transfer for Biomarker in Breast Cancer.....	419
<i>Ziyang Jin, Jiansheng Wang*, Yan Wang, and Qingli Li</i>	
WGEF: An Optimized Deep Learning Model for Recognition of Road Surface Condition Using SVM Classifier ..	427
<i>Ramya K. Rajavolu * and Nutakki Jyothi</i>	
CLDS-YOLO: Corn Leaf Disease Detection and Severity Evaluation Using YOLOv9 .....	437
<i>Elmo Ranolo*, Ken Gorro, Lawrence Roble, Christia Mae Camay, Rue Nicole Santillan, Anthony Ilano, Deofel Balijon, and Daniel Ariaso Sr.</i>	