

# CVIP2023 : List of Accepted papers

## Paper ID Paper Title

- 3 Generative Adversarial Network for Augmenting Low-Dose CT Images
- 5 WSD: Wild Selfie Dataset for Face Recognition in Selfie Images
- 22 PoseWatch: Advancing Real Time Human Pose Tracking and Juxtaposition with Deep Learning
- 23 Diabetic Retinopathy Detection using Novel Loss Function in Deep Learning
- 35 A Novel Dual Watermarking for ECG Signals with Improved Payload
- 42 Near-Infrared Image Colorization using Unsupervised Contrastive Learning
- 48 CoreDeep: Improving Crack Detection Algorithms Using Width Stochasticity
- 49 A Blockchain and Steganography Based Approach for Storing and Accessing Medical Images
- 51 Enhanced on-Device Video Summarization using Audio and Visual Features
- 56 Anomaly Detection in Lung X-ray using Improved Denoising Diffusion Probabilistic Model
- 57 Fractal-Based Approach to Secure Key Generation from Fingerprint and Iris Biometrics
- 59 Cross View and Cross Walking Gait Recognition Using a Convolutional Neural Network
- 64 Is Grad-CAM Explainable in Medical Images?
- 65 Histogram Matching based Data-Augmentation and Its Impact on CNN model for Covid-19 and Pneumonia Detection from Radiology Images
- 66 Vision Transformer-Based Attention Module for Residual Image Dehazing
- 67 Swift Convergence: Federated Learning Enhanced with GMMs for Image Classification
- 71 Enhancing Video Surveillance with Deep Learning-Based Real-Time Weapon Detection and Tracking
- 72 YOLORe-IDNet: An Efficient Multi-Camera System for Person-Tracking
- 73 Robust and Secure dual watermarking for improved protection and preservation of sensitive health-care data
- 74 A Simplified 3D Ultrasound Freehand Imaging Framework Using 1D Linear Probe and Low-Cost Mechanical Track
- 75 Capsule Networks with Dynamic Routing Algorithm on CT Images for the Classification of Benign and Malignancy in Lung Cancer
- 76 ExtSwap: Leveraging Extended Latent Mapper for Generating High Quality Face Swapping
- 77 Dish Detection in Indian Food Platters: A Computational Framework for Diet Management
- 78 A Deep Learning Approach to Enhance Semantic Segmentation of Bacteria and Pus Cells from Microscopic Urine Smear Images using Synthetic Data
- 79 Building Segmentation using Residual Concatenation of Multi-scale Features from Very High Resolution Remote Sensing Images

81 Bit Plane Segmentation and LBP-based Coverless Video Steganography for Secure Data Transmission

102 Analyzing Performance of Students Using Data Engineering And Multi-Model Machine Learning System

104 Feature Selection based Machine Learning model for Malware Detection

109 A Deep Face Antispoofing System With Hardware Implementation for Real-time Applications

113 Exploring CNN-Based Models for Automated Detection and Classification of Defects in PCB: A Comparison of ResNet50v1 and EfficientDet D1

117 Experimental Evaluation of Needle Tip Prediction using Kalman Filtering Approach

119 Coping with Increased Levels of Label Noise in Facial Expression Recognition

120 Efficient Seizure Prediction from Images of EEG Signals using Convolutional Neural Network

127 Image Inpainting for distorted images using Partial Convolution U-Net models

159 Adjust Your Focus: Defocus Deblurring From Dual-Pixel Images Using Explicit Multi-Scale Cross-Correlation

177 A Gradient-based Approach to Interpreting Visual Encoding Models

178 Isolated Sign Language Recognition using Deep Learning

182 Identity Preserved Expressive Talking Faces with Synchrony

184 An Integrated Approach: Combining GrabCut and Contour-Matching for Hand Gesture Segmentation in Indian Sign Language

185 Automated Lateral Cephalometric Landmark Annotation using Histogram Oriented Gradients extracted from Localized Region of Interest

194 Improved metric space for shape correspondence

197 Reinforcement Algorithm-guided ROI Extraction of Fingerprint Biometric Data

201 Cartilage Segmentation from MRI Images Towards Prediction of Osteoarthritis

204 Image Captioning with Visual Positional Embedding and Bi-Linear Pooling

205 Automated Cricket Commentary Generation For Videos

211 When CNN Fails to Predict after a Pixel Attack?

212 Driver Drowsiness Detection using Vision Transformer

220 Weakly Supervised Spatio-Temporal Attention based Deep Network for Crowd Counting

222 Application of Modified digital circle algorithm towards the generation of 3D Sphere

223 ConvMTL: Multi-Task Learning via Self-Supervised Learning for Simultaneous Dense Predictions

224 Payload length and location identification using a novel CNN and re-embedding strategy in stego images created by Content adaptive steganographic algorithms

225 Feature Fusion and Multi-head Attention based Hindi Captioner

228 MCCNet: A Multi-Scale Cross Connection Network for Low-Light Image Enhancement

229 A Novel Framework for Cognitive Load Estimation from Electroencephalogram Signals Utilizing Sparse Representation of Brain Connectivity

235 Automatic Bharatanatyam Dance Video Annotation Tool Using CNN

242 Enhancing Face Emotion Recognition with FACS-Based Synthetic Dataset using Deep Learning Models

247 Unpaired Image-to-Image Translation based Artwork restoration using generative adversarial networks

248 Fusion of LSTM and RNN for Abnormal Activity Detection From CCTV Camera Feeds

250 Interval Valued Data Representation for Gender Classification of Celebrity Cartoon faces

252 Polyphonic Sound Event Detection using Modified Recurrent Temporal Pyramid Neural Network

263 Egocentric action prediction via knowledge distillation and subject-action relevance

264 Enhancement of Screening Mammograms using Dual-Tree Complex Wavelet Transform

265 Actor-Centric Spatio-Temporal Feature Extraction for Action Recognition

272 Robustness of ConvNet to high-frequency image corruptions

274 EARLY DETECTION OF PARKINSON'S DISEASE FROM BRAIN MRI IMAGES USING MACHINE LEARNING

275 Automated Detection of Cracks in Asphalt pavement images using texture descriptors and Machine Learning classifier

279 Automated BBPS scoring in Colonoscopy: A Comparative Analysis of Pre-trained Deep Learning Architectures

288 Image Dehazing based on Online Distillation

292 On the Application of Log Compression and Enhanced Denoising in Contrast Enhancement of Digital Radiography Images

295 A Lightweight UNet with Inverted Residual Blocks for Diabetic Retinopathy Lesion Segmentation

297 A Belief Theory Based Instance Selection Scheme for label noise and outlier detection from breast cancer data

299 GAN-Based Super-Resolution for Disease Detection in Aerial Images: A Case Study of Potato Crop

300 Biogeography Based Band Selection for Hyperspectral Image Classification

301 Adaptive Non-Convex- Background/Foreground extraction in Dynamic MRI using Superpixel Motion Detection

306 Uncovering the Extent of Flood Damage using Sentinel-1 SAR Imagery: A Case Study of the July 2020 Flood in Assam

319 Robust Unsupervised Geo-Spatial Change Detection Algorithm for SAR Images

320 Automatic diagnosis of age-related macular degeneration via federated learning

323 FResFormer: Leukemia Detection Using Fusion-enabled CNN and Attention

327 S-Net: A Lightweight Real-time Semantic Segmentation Network for Autonomous Driving

342 Automated Detection and Classification System for Meso-thelioma Cancer Using Deep Learning Models with HPO

362 Segmentation and Labeling of Vertebra using SegFormer Architecture

367 CNN based Tropical Cyclone Intensity Estimation using Satellite Images around Indian Subcontinent

369 MuSTAT: Face Ageing using Multi-Scale Target Age Style Transfer

372 Efficient Contextual Feature Network for Lightweight Image Super Resolution

373 T-Fusion Net: A Novel Deep Neural Network Augmented with Multiple Localizations based Spatial Attention Mechanisms for Covid-19 Detection

375 DCT-SwinGAN: Leveraging DCT and Swin Transformer for Face Synthesis from Sketch and Thermal Domains

380 Optimum Selection of Image object attributes for Object-Based Image Analysis and High Classification Accuracy

381 xDFPAD: Explainable Tabular Deep Learning for Fingerprint Presentation Attack Detection

382 Gaze Classification on Redacted Videos

383 Drug Recommendation System for Cancer Patients Using XAI: A Traceability Perspective

384 LiteFace: A Light-weight Multi-person Face Detection Model

385 Synthesis of Glioblastoma Segmentation Data Using Generative Adversarial Network

386 A Machine Learning Approach for Risk Prediction of Cardiovascular Disease

388 Automatic Segmentation of Hard Exudates using LAB color space Contours Edge detection and Morphological Operation

389 A Novel Facial Expression Recognition (FER) Model Using Multi-Scale Attention Network

390 Imitation learning of long-horizon manipulation tasks through temporal sub-action sequencing

392 Adversarial Learning based Semi-Supervised Semantic Segmentation of Low Resolution Gram Stained Microscopic Images

393 NOVEL DATASET CREATION OF VARIETIES OF BANANA AND RIPENING STAGES FOR MACHINE LEARNING APPLICATIONS

398 DeYOLO : A CNN Based Novel Approach for Classification and Localization of Pneumonia in Chest Radiographs

399 Fingerprint Anti-spoofing Analysis: from Minutiae to Transformers

401 Artificial Eye: Online video browsing guide for visually impaired

403 MediaPipe with LSTM Architecture for Real-Time Hand Gesture Recognition

405 Wireless Capsule Endoscopy Image Super-Resolution using Deep Learning

406 COMPUSR: Computationally Efficient Unsupervised Super-Resolution Approach for Wireless Capsule Endoscopy

408 A Novel Real-time Helmet Wearing Detection Technique of motorcyclists Using Fine-tuned YOLOv8 Model for Indian Urban Road Traffic

409 Automatic Signboard Recognition in Low Quality Night Images

410 An Effective CNN-based Approach for Synthetic Face Image Detection in Pre-Social and Post-Social Media Context

412 Anomaly Detection across Multiple Farms through Remote Sensing

413 Free-Throw Prediction in Basketball Sport using Object Detection and Computer Vision

415 Hierarchical CNN and Ensemble Learning for Efficient Eye-Gaze Detection

416 Learnable GAN Regularization for Improving Training Stability in Limited Data Paradigm

418 Real Time Video Stitching Using Fixed Camera Configurations

419 Joint-YODNet: A Light-weight Object Detector for UAVs to Achieve Above 100fps

420 Automated Deep Learning Technique for Accurate Detection of Regional Wall Motion Abnormality in Echocardiographic Videos

422 Enhancing Computer Vision Performance: A Hybrid Deep Learning Approach with CNNs and Vision Transformers

424 CED-Net: A Generalized Deep Wide Model for Covid Detection

425 Face Image Inpainting using Context Encoders and Dynamically Initialized Mask

426 A Comparative Study on Deep CNN Visual Encoders for Image Captioning

427 Robust Semi-Supervised Medical Image Classification: Leveraging Reliable Pseudo-Labels

429 Semi-supervised Polyp Classification in Colonoscopy Images using GAN

430 Towards Efficient Semantic Segmentation Compression via Meta Pruning

431 Cross-Domain Feature Extraction using CycleGAN for Large FoV Thermal Image creation

432 Classification of Insect Pest using Transfer Learning Mechanism

436 Federated Scaling of Pre-trained Models for Deep Facial Expression Recognition

438 Detecting ARMD from Retinal Fundus Image: An RoI-Based Approach

442 A Comparative Analysis of Named Entity Recognition Techniques

443 Damage Segmentation and Restoration of Ancient Wall Paintings for Preserving Cultural Heritage

445 Colorization of Thermal Facial Images into Visible Facial Image using RGB-GAN

447 Fusion of hand-crafted features and deep features to detect COVID-19 detection

451 An Improved AttnGAN model for Text-to-Image Synthesis

452 Analyzing the impact of Instagram filters on facial expression recognition algorithms

454 MAAD-GAN: Memory-Augmented Attention-based Discriminator GAN for Video Anomaly Detection

461 Identifying and Optimizing the Observation Strategy to Detect NEOs (Near Earth Objects) Using Python

463 AG-PDCnet: An Attention Guided Parkinson's Disease Classification Network with MRI, DTI and Clinical Assessment Data

464 Effective-LDAM: An Effective Loss Function To Mitigate Data Imbalance for Robust Chest X-Ray Disease Classification

465 Investigating the changes in BOLD responses during viewing of images with varied complexity: An fMRI time-series based analysis on human vision

466 Performance elevation using Augmented Pivot Point Rotation for Kidney stones Detection

467 MotionFormer: An Improved Transformer-Based Architecture for Multi-Object Tracking

470 Exploring the Feasibility of PPG for Estimation of Heart Rate Variability: A Mathematical Approach

471 Improved Multi-Modal Image Fusion with Attention and Dense Networks: Visual and Quantitative Evaluation

472 Lightweight Learning Model for Speckle Denoising in Digital Holography

473 Comparative Analysis of Stress Prediction using Unsupervised Machine Learning Algorithms

474 Contextual Information Aggregation based Lightweight Network for Single Image Blind De-Noising

475 A Fractional Order Derivative Based Active Contour Model for Simultaneous Image Despeckling and Segmentation

476 Making Domain Specific Adversarial Attacks for Retinal Fundus Images

478 A fast and efficient algorithm for construction of discrete Voronoi diagram.

479 An Explainable Deep Learning Model for Fingerprint Presentation Attack Detection

480 Multiscale Feature Fusion using Hybrid Loss for Skin Lesion Segmentation

482 High Capacity Reversible Steganographic Technique with Authentication Capability

484 Rough Spatial Ensemble Kernelized Fuzzy C Means Clustering for Robust Brain MR Image Tissue Segmentation

485 One Shot Learning to Select Data Augmentations for Skin Lesion Classification

486 Improved Image Captioning using GAN and ViT

487 Robust CNN-based Segmentation of Infrastructure Cracks Segregating from Shadows and Lines

490 A Natural Language Processing Based Multimodal Deep Learning Approach for News Category Tagging

491 Morse Code To Speech Conversion And Validation

492 Enhanced Heart Disease Classification using Parallelization and integrated Machine-Learning Techniques

494 Cross Frequency Adaptation for Human Activity Recognition using Few-Shot Learning

495 EUWOD-16: An Extended Dataset for Underwater Object Detection

498 Low-Light Image Enhancement using Zero-DCE and DCP

499 A comparative study on performances of adaptive and nonadaptive sparse solvers for electric impedance tomography

500 Face Detection in Challenging Scenes with a Customized Backbone

502 EmoComposer: Integrating Computer Vision and LSTM-Based Music Generation for Emotionally Intelligent Compositions

503 An Optimized Span Named Entity Recognition using Incremental Learning

504 A Comprehensive Study on Pre-trained Models for Skin Lesion Diagnosis in a Federated Setting