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 Anno-tation 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 Recognization
- 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