S.No		Domain	Year
1.	Under water Image Enhancement Using DL-CNN	DIP	2020
2.	FFTMI: Features Fusion For Natural Tone-Mapped Images	DIP	2020
	Quality Evaluation		
3.	Student Attedence Management System Using Video	DIP	CONCEPT
	Squance		
4.	Dusty Whether Image Enhancement Application In Digital	DIP	CONCEPT
	Cameras		
5.	Self-Supervised Drivable Area And Road Anomaly	DIP	2020
	Segmentation Using RGB-D Data For Robotic Wheelchairs		
6.	Secret Sharing Based Reversible Data Hiding In Encrypted	DIP	2020
	Images With Multiple Data-Hiders		
7.	Skewed Histogram Shifting For Reversible Data Hiding	DIP	2020
	Using A Pair Of Extreme Predictions		
8.	Image Encryption Using Integer Wavelet Transform,	DIP	2020
	Logistic Map And XOR Encryption		
9.	A-Fast-Image-Dehazing-Algorithm-Using-Morphological	DIP	2019
	Reconstruction		
10	Multidimensional Contrast Limited Adaptive Histogram	DIP	2019
	Equalization		
	Content Base Image Retrievals Using CNN	DIP	2019
12	Satellite Image Contrast Enhancement Using Lifting	DIP	2019
	Wavelet Transform And Singular Value Decomposition		JOURNAL
13	A Novel And Efficient Real Time Driver Fatigue And Yawn	DIP	2019
	Detection-Alert System		
14	Multidimensional Contrast Limited Adaptive Histogram		2019
	Equalization		
	Real-Time Traffic Light Controlling Using Image Processing	DIP	CONCEPT
16	A Novel Multi Stego Image Based Data Hiding Method For	DIP	2019
	Gray Scale Image		SCOOPUS
17	Bilateral Histogram Equalization For X-Ray Image Tone	DIP	2019
	Mapping		
	Object Detection		
19	Iterative Deharzing Method For Single Remote Sensing	DIP	2019
	Image		
20	Object detection	DIP	CONCEPT
21	Texture Variation Adaptive Image Denoising With Nonlocal	DIP	2019
	PCA		

	IMAGE PROCESSING ITTLE		
22	A Brief Review On Reversible Data Hiding In Encrypted Image	DIP	2019
	-	DID	2010
23	Efficient License Plate Detection By Unique Edge Detection	DIP	2019
	Algorithm		
24	Commutative Encryption And Data Hiding In HEVC	DIP	2019
	Video Compression		
25	Multi scale Fusion For Seismic Geometric Attribute	DIP	2019
	Enhancement		
26	Improving Object Tracking Accuracy In Video Sequences	DIP	2018
	Subject To Noise And Occlusion Impediments By		
	Combining Feature Tracking With Kalman Filtering		
27	Model-Assisted Multiband Fusion For Single Image	DIP	2018
27	Enhancement And Applications To Robot Vision		2010
20	A Robust Video Watermarking Approach Based On A	DIP	2018
20		DIF	2018
20	Hybrid SVD/DWT Technique	DID	2010
29	Color Balance And Fusion For Underwater Image	DIP	2018
	Enhancement		
30	Blind Dual Watermarking For Color Images' Authentication	DIP	2018
	And Copyright Protection Satellite Image Contrast And		
	Resolution		
31	Enhancement Using Lifting Wavelet Transform And	DIP	2018
	Stationary Wavelet Transform		
32	Breast Cancer Diagnosis Using Image Processing And	DIP-	2019
	Machine Learning For Elastography Images	MEDICAL	
33	Detection Of Liver Cancer using Image Processing	DIP-	2019
	Techniques	MEDICAL	
34	DESIGN AND DEVELOPMENT OF MULTI MODEL	DIP-	2018
57	MEDICCAL IAMGE FUSION USING DWT	MEDICAL	2010
25	Medical Image Fusion Via Convolutional Sparsity Based	DIP-	2019
		MEDICAL	2017
	Morphological Component Analysis		2010
36	Bilateral Histogram Equalization For X-Ray Image Tone	DIP- MEDICAL	2019
	Mapping		
37	Tumor Detection And Classification Of MRI Brain Image	DIP-	2019
	Using Different Wavelet Transforms And Support Vector	MEDICAL	
	Machines		
38	Secure Medical Data Transmission Model For Healthcare	DIP-	2019 (OR)
	Systems	MEDICAL	2018
39	The Melanoma Skin Cancer Detection And Classification	DIP-	2018
	Using Support Vector Machine	MEDICAL	
	Using Support vector machine		

	IMAGE PROCESSING IIILE		
40	Segmentation Of Eye Fundus Images By Density Clustering	DIP-	2018
	In Diabetic Retinopathy	MEDICAL	
41	Automatic Segmentation Of MR Brain Images For Tumor	DIP-	2019
	Extraction And Evaluation	MEDICAL	
42	Real Time Audio Steganography Using Translation Invariant	DSP	
	Wavelet Transform With GUIDE		
43	An Analysis On LPC, RASTA And MFCC Techniques In	DSP	
	Automatic Speech Recognition System		
44	Rayleigh Fading Modeling And Channel Hardening For	DCM	2021
	Reconfigurable Intelligent Surfaces		
45	Scalable Cell-Free Massive MIMO Systems	DCM	2020
46	Impact Of Backward Cross talk In 2x2 MIMO Transmitters	DCM	2020
	On NMSE And Spectral Efficiency		
47	Joint Power Control And LSFD For Wireless-Powered Cell-	DCM	2020
	Free Massive MIMO		
48	A Bayesian Step Least Mean Squares Algorithm For	DCM	2020
	Gaussian Signals		
49	Massive MIMO In Sub-6 Ghz And Mm-wave: Physical,	DCM	2019
	Practical, And Use-Case Differences		
50	Scheduling Of Energy Harvesting For MIMO Wireless	DCM	2019
	Powered Communication Networks		
51	Making Cell-Free Massive MIMO Competitive With MMSE	DCM	2019
	Processing And Centralized Implementation		
52	Large-Scale-Fading Decoding In Cellular Massive MIMO	DCM	2019
	Systems With Spatially Correlated Channels		
53	An Improved Channel Estimation Technique For Ieee	DCM	2018
	802.11p Standard In Vehicular Communications		
54	Doubly-Selective Channel Estimation In FBMC-OQAM	DCM	2018
	And OFDM Systems		
55	A New Filter-Bank Multicarrier System: The Linearly	DCM	2018
	Processed FBMC System		
56	Semi-Blind Channel Estimation In Massive MIMO Systems	DCM	2018
	With Different Priors On Data Symbols		
		DOM	2010
57	QOE-Driven Integrated Heterogeneous Traffic Resource	DCM	2018
	Allocation Based On Cooperative Learning For 5g Cognitive		
	Radio Networks		

Dip-01	Face Recognition Across Non-Uniform Motion Blur, Illumination,	
	And Pose	
Dip-02	Using Gabor Filters Features For Multi-Pose Face Recognition In	
	Color Images	
Dip-03	Satellite Image Enhancement Using Discrete Wavelet Transform,	
	Singular Value Decomposition And Its Noise Performance Analysis	
Dip-04	Computer-Aided Detection For Prostate Cancer Detection	
	Based On Multi-Parametric Magnetic Resonance Imaging	
Dip-05	An Efficient Algorithm For Removal Of Salt And Pepper Noise	
	From Images	
Dip-06	A Steganography Algorithm For Hiding Image InImage By	
	Improved Lsb Substitution By Minimize Detection	
Dip-07	Minority Costume Image Retrieval By Fusion Of Color Histogram	
	And Edge Orientation Histogram	
Dip-08	A New Image Denoising Method Based On Region Growing	
	Segmentation	
Dip-09	Reversible Data Hiding In Encrypted Images By Reversible Image	
	Transformation	
Dip-10	Bregman Algorithms	
Dip-11	Using Deep Convolutional Neural Networks For Image	
	Retrieval	
Dip-12	Deep Learning Based Frameworks For Image Super-	
	Resolution And Noise-Resilient Super-Resolution	
Dip-13	A Real-Time Face Tracker For Color Video	
Dip-14	Fractal Image Compression Using Quadtree Decomposition And	
	Huffman Coding	
Dip-15	Lime: Low-Light Image Enhancement Via Illumination Map	
	Estimation	
Dip-16	Directive Contrast Based Multimodal Medical Image Fusion In	
	Nsct Domain	
Dip-17	Mixture-Based Superpixel Segmentation And Classification Of	
	Sar Images	

Dip-18	Automatic Vehicle Number Plate Recognition Using Structured		
	Elements		
Dip-19	A Novel And Efficient Feature Extraction Method For Iris		
	Recognition		
Dip-20	Pre-Processing Image Database For Efficient Content Based		
	Image Retrieval		
Dip-21	Single Image Haze Removal Based On Saliency Detection And		
	Dark Channel Prior		
Dip-22	Secure Reversible Image Data Hiding Over Encrypted Domain Via		
	Key Modulation		
Dip-23	A Comparative Study Of Sift And Pca For Content Based Image		
	Retrieval		
Dip-24	A Skin Tone Detection Algorithm For An Adaptive Approach		
	To Steganography		
Dip-25	Unsupervised Sequential Outlier Detection With Deep		
	Architectures		
Dip-26	Multi resolution Watermark Based On Wavelet Transform For		
	Digital Images		
Dip-27	Weighted Guided Image Filtering		
Dip-28	Detection and Rectification of Distorted Fingerprints		
Dip-29	Lossless and Reversible Data Hiding in Encrypted Images with		
	Public Key Cryptography		
Dip-30	Diabetic Retinopathy using Image Processing Detection,		
	Classification and Analysis		
Dip-31	Blind Deconvolution With Model Discrepancies		
Dip-32	Fusion of PET and CT images using wavelet transform		
Dip-33	Rough Set Based Color Channel Selection		
Dip-34	Sub Markov Random Walk for Image Segmentation		
Dip-35	color Image Watermarking based on Wavelet and QR		
	Decomposition		
	Recognizing clothes patterns and colour for blind people using		
Dip-36	Recognizing clothes patterns and colour for blind people using		
Dip-36	neural network		
Dip-36 Dip-37			

Dip-38	Food recognition: a new dataset, experiments and Results
Dip-39	Color Balance and Fusion for Underwater Image Enhancement
Dip-40	A deep learning approach for vital signs compression and
-	energy efficient delivery in mHealth systems
Dip-41	Model-Assisted Multiband Fusion for Single Image Enhancement
	and Applications to Robot Vision
Dip-42	Visibility Enhancement for Underwater Visual SLAM based on
D: 42	Underwater Light Scattering Model
Dip-43	Optimizing flip angles for metabolic rate estimation in
Dip-44	hyperpolarized carbon-13 MRI Edge-Based Defocus Blur Estimation With Adaptive Scale
DIP-44	Selection
Dip-45	implementation of the bilateral texture filter
Dip-46	Error-Resilient Transcoding for Video over Wireless Channels
Dip-47	Real time data hiding by exploiting the IPCM macroblocks in
Dip 47	H.264/AVC streams
Dip-48	Higher-Order Image Co-segmentation
Dip-49	The Melanoma Skin Cancer Detection and Classification using
	Support Vector Machine
Dip-50	Support Vector MachineBrain Tumor Detection Based on Segmentation using
Dip-50	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLAB
-	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and
Dip-50 Dip-51	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright Protection
Dip-50 Dip-51 Dip-52	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric Key
Dip-50 Dip-51 Dip-52 Dip-53	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric KeyMulti-Exposure and Multi-Focus Image Fusion in Gradient Domain
Dip-50 Dip-51 Dip-52 Dip-53 Dip-54	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric KeyMulti-Exposure and Multi-Focus Image Fusion in Gradient Domain Image Fusion Based Wavelet Transform
Dip-50 Dip-51 Dip-52 Dip-53	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric KeyMulti-Exposure and Multi-Focus Image Fusion in Gradient Domain Image Fusion Based Wavelet TransformUnderwater Image Enhancement by Wavelength Compensation and
Dip-50 Dip-51 Dip-52 Dip-53 Dip-54 Dip-55	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric KeyMulti-Exposure and Multi-Focus Image Fusion in Gradient DomainImage Fusion Based Wavelet TransformUnderwater Image Enhancement by Wavelength Compensation and Dehazing
Dip-50 Dip-51 Dip-52 Dip-53 Dip-54	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric KeyMulti-Exposure and Multi-Focus Image Fusion in Gradient DomainImage Fusion Based Wavelet TransformUnderwater Image Enhancement by Wavelength Compensation and DehazingPlant Disease Detection Using svm classifier
Dip-50 Dip-51 Dip-52 Dip-53 Dip-54 Dip-55 Dip-56 Dip-57	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric KeyMulti-Exposure and Multi-Focus Image Fusion in Gradient DomainImage Fusion Based Wavelet TransformUnderwater Image Enhancement by Wavelength Compensation and DehazingPlant Disease Detection Using svm classifiersimple color detection in HSV (Hue, Saturation, Value) color space
Dip-50 Dip-51 Dip-52 Dip-53 Dip-54 Dip-55 Dip-56	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric KeyMulti-Exposure and Multi-Focus Image Fusion in Gradient DomainImage Fusion Based Wavelet TransformUnderwater Image Enhancement by Wavelength Compensation and DehazingPlant Disease Detection Using svm classifier
Dip-50 Dip-51 Dip-52 Dip-53 Dip-54 Dip-55 Dip-56 Dip-57	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric KeyMulti-Exposure and Multi-Focus Image Fusion in Gradient DomainImage Fusion Based Wavelet TransformUnderwater Image Enhancement by Wavelength Compensation and DehazingPlant Disease Detection Using svm classifiersimple color detection in HSV (Hue, Saturation, Value) color spaceA wavelet based method for image reconstruction from gradient
Dip-50 Dip-51 Dip-52 Dip-53 Dip-54 Dip-55 Dip-56 Dip-57 Dip-58	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric KeyMulti-Exposure and Multi-Focus Image Fusion in Gradient DomainImage Fusion Based Wavelet TransformUnderwater Image Enhancement by Wavelength Compensation and DehazingPlant Disease Detection Using svm classifiersimple color detection in HSV (Hue, Saturation, Value) color spaceA wavelet based method for image reconstruction from gradient data with applications
Dip-50 Dip-51 Dip-52 Dip-53 Dip-54 Dip-55 Dip-56 Dip-57 Dip-58	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric KeyMulti-Exposure and Multi-Focus Image Fusion in Gradient DomainImage Fusion Based Wavelet TransformUnderwater Image Enhancement by Wavelength Compensation and DehazingPlant Disease Detection Using svm classifiersimple color detection in HSV (Hue, Saturation, Value) color spaceA wavelet based method for image reconstruction from gradient data with applicationsFoot fingers and bone facture identification Based Wavelet TransformImage Forgery Localization via Fine-Grained Analysis of CFA
Dip-50 Dip-51 Dip-52 Dip-53 Dip-54 Dip-55 Dip-55 Dip-57 Dip-58 Dip-59	Support Vector MachineBrain Tumor Detection Based on Segmentation using MATLABBlind Dual Watermarking for Color Images' Authentication and Copyright ProtectionImage Steganography using a Dynamic Symmetric KeyMulti-Exposure and Multi-Focus Image Fusion in Gradient DomainImage Fusion Based Wavelet TransformUnderwater Image Enhancement by Wavelength Compensation and DehazingPlant Disease Detection Using svm classifiersimple color detection in HSV (Hue, Saturation, Value) color spaceA wavelet based method for image reconstruction from gradient data with applicationsFoot fingers and bone facture identification Based Wavelet Transform

Dip-62	Detection of Malaria Parasites Using Digital Image Processing
Dip-63	Segmentation of White Blood Cell from Acute Lymphoblastic Leukemia Images Using Dual-Threshold Method
Dip-64	Distance Regularized Level Set Evolution and Its Application to Image Segmentation
Dip-66	3 D Cone beam CT reconstruction using FDK formula
Dip-67	A Bio-Inspired Multi-Exposure Fusion Framework for Low-light Image Enhancement
Dip-68	
Dip-69	Content-Aware Automatic Photo Enhancement
Dip-70	Implementation of frequency domain image enhancement
	techniques wavelet transformation, noise elimination and edge
	detection by using MATLAB.
Dip-71	Moving object detection by using convolutional nueral networks
Dip-72	Developing an image segmentation algorithm that can separate water, land and sky by using histogram thresholding
Dip-73	IDeRS: Iterative Dehazing Method for Single Remote Sensing Image
Dip-74	LECARM: Low-Light Image Enhancement using Camera Response Model
Dip-75	Multi-scale Optimal Fusion model for single image dehazing
Dip-76	Photographic Appearance Enhancement via Detail-Based Dictionary Learning
Dip-77	Securing Data Through Steganography and Secret Sharing Schemes
Dip-78	Efficient image steganography using graph signal processing
Dip-79	Joint Crypto-Stego Scheme for Enhanced Image Protection with Nearest-Centroid Clustering
Dip-80	An Improved Edge Detection Algorithm Using A Modified Discrete Wavelet Transform Based on Morphological Thinner for Noisy Medical Images
Dip-81	Resolution Enhancement and Quality Assessment of MRI images using Different Interpolation Techniques
Dip-82	Image compression and decompression using wavelet transforms

Dip-83	Securing Data Through Steganography and Secret Sharing Schemes
Dip-84	Automatic Microaneurysms Detection on Retinal Images Using Deep Convolution Neural Network
Dip-85	Brightness Preserving Dynamic Fuzzy Histogram Equalization
Dip-86	Histogram Equalization Implementation by Enhance the contrast
Dip-87	HIS and DWT Based Remote Sensing Image Fusion and its Application on Road Extraction
Dip-88	Video Compression based on Spatio-Temporal Resolution Adaptation
Dip-89	Estimating Depth-Salient Edges And Its Application To Stereoscopic Image Quality Assessment
Dip-90	Multimodal Sensor Medical Image Fusion Based on Local Difference in Non-Subsampled Domain
Dip-91	Effective Strip Noise Removal for Low-Textured Infrared Images Based on 1-D Guided Filtering
Dip-92	Infrared and Visible Image Fusion with ResNet and zero-phase component analysis
Dip-93	Infrared and Visible Image Fusion using a Deep Learning Framework
Dip-94	Density Peak-Based Noisy Label Detection for Hyperspectral Image Classification
Dip-95	SuperPCA: A Superpixelwise PCA Approach for Unsupervised Feature Extraction of Hyperspectral Imagery
Dip-96	Gaussian Pyramid Based Multiscale Feature Fusion for Hyperspectral Image Classification
Dip-97	Classification of Hyperspectral Images by Gabor Filtering Based Deep Network
Dip-98	PCA-Based Edge-Preserving Features for Hyperspectral Image Classification
Dip-99	An Adaptive Multifeature Sparsity-Based Model for Semiautomatic Road Extraction From High-Resolution Satellite Images in Urban Areas
Dip-100	A Multi-Anatomical Retinal Structure Segmentation System for Automatic Eye Screening Using Morphological Adaptive Fuzzy Thresholding
Dip-101	Hyperspectral Image Super-Resolution Based on Spatial and Spectral Correlation Fusion

D:= 102	IVIAGE PROCESSING IIILES
Dip-102	Fusion Based Glioma Brain Tumor Detection and Segmentation using ANFIS Classification
Dip-103	Hierarchical Guidance Filtering-Based Ensemble Classification for
Dip-103	Hyperspectral Images
Dip-104	Rice Blast Disease Recognition Using a Deep Convolutional
Dip-104	Neural Network
Dip-105	SVM Classifier Based Grape Leaf Disease Detection
Dip-106	Bayesian Image Restoration under Poisson Noise and Log-concave Prior
Dip-107	MS-UNIQUE: Multi-model and Sharpness-weighted Unsupervised Image Quality Estimation
Dip-108	Fast Bayesian JPEG decompression and denoising with tight frame priors
Dip-109	Spatially regularized estimation of the tissue homogeneity model parameters in DCE-MRI using proximal minimization
Dip-110	PalmNet: Gabor-PCA Convolutional Networks for Touchless
1	Palmprint Recognition
Dip-111	Touchless palmprint and finger texture recognition: A Deep
	Learning fusion approach
Dip-112	SALIENCY DETECTION FOR SEISMIC APPLICATIONS
	USING MULTI-DIMENSIONAL SPECTRAL PROJECTIONS
	AND DIRECTIONAL COMPARISONS
Dip-113	GENERATING ADAPTIVE AND ROBUST FILTER SETS USING AN UNSUPERVISED LEARNING FRAMEWORK
Dip-114	BLeSS: BIO-INSPIRED LOW-LEVEL SPATIOCHROMATIC
	SIMILARITY ASSISTED IMAGE QUALITY ASSESSMENT
Dip-115	MULTISCALE FUSION FOR SEISMIC GEOMETRIC ATTRIBUTE ENHANCEMENT
Dip-116	PerSIM: MULTI-RESOLUTION IMAGE QUALITY
	ASSESSMENT IN THE PERCEPTUALLY UNIFORM COLOR
	DOMAIN
Dip-117	ReSIFT: Reliability-weighted sift-based image quality assessment
Dip-118	SEMANTICALLY INTERPRETABLE AND CONTROLLABLE
	FILTER SETS
Dip-119	Structure-aware image fusion
Dip-120	Perceptual Image Quality Assessment through Spectral Analysis of
	Error Representations

Din 121	UNIQUE: Unsupervised Image Quality Estimation
Dip-121	UNIQUE: Unsupervised Image Quality Estimation
Dip-122	Moire Photo Restoration Using Multiresolution ´ Convolutional Neural Networks
Dip-123	Contrast Enhancement for Color Images Using Discrete Cosine Transform Coefficient Scaling
Dip-124	Non-local Meets Global: An Integrated Paradigm for Hyperspectral Denoising
Dip-125	Hyperspectral Image Classification via a Random Patches Network
Dip-126	BILATERAL HISTOGRAM EQUALIZATION FOR X-RAY IMAGE TONE MAPPING
Dip-127	Split-and-augmented Gibbs sampler – Application to large-scale inference problem
Dip-128	Accurate Normal and Reflectance Recovery Using Energy Optimization
Dip-129	Automated Region Masking Of Latent Overlapped Fingerprints
Dip-130	Efficient Licence Plate Detection By Unique Edge Detection Algorithm and Smarter Interpretation Through IoT.
Dip-131	Remote sensing image compression based on binary tree and optimized truncation
Dip-132	Convex Denoising using Non-Convex Tight Frame Regularization
Dip-133	Consistent Video Saliency Using Local Gradient Flow Optimization and Global Refinement
Dip-134	Copy Move Forgery using Hu's Invariant Moments and Log-Polar Transformations
Dip-135	Incremental Learning of 3D-DCT Compact Representations for Robust Visual Tracking
Dip-136	DEEP TENSOR FACTORIZATION FOR HYPERSPECTRAL IMAGE CLASSIFICATION
Dip-137	Demosaicking DoFP images using Newton's polynomial interpolation and polarization difference model
Dip-138	Compressive Sensing Reconstruction via Decomposition
Dip-139	A Sequential Block-Structured Dictionary Learning Algorithm for Block Sparse Representations
Dip-140	SEQUENTIAL STRUCTURED DICTIONARY LEARNING FOR BLOCK SPARSE REPRESENTATIONS
Dip-141	Discriminative Tracking Using Tensor Pooling

D: 140			
Dip-142	Roads Detection from Satellite Images based on Active Contour		
	Model and Distance Transform		
Dip-143	A Novel Illumination invariant Face recognition method based on		
	PCA and WPD using YCbCr color space		
Dip-144	Automated Attendance Management System Based On Face		
	Recognition Algorithms		
Dip-145	Meaningful Object Segmentation From SAR Images via a		
	Multiscale Nonlocal Active Contour Model		
Dip-146	Enhanced Possibilistic Fuzzy C-Means Algorithm for Normal		
	and Pathological Brain Tissue Segmentation on Magnetic		
	Resonance Brain Image		
Dip-147	Efficient Medical Image Enhancement using CLAHE Enhancement		
-	and Wavelet Fusion		
Dip-148	Fast Adaptive Bilateral Filtering		
D' 140			
Dip-149	DETAIL-PRESERVING COMPRESSIVE SENSING		
	RECOVERY BASED ON CARTOON TEXTURE IMAGE		
	DECOMPOSITION		
Dip-150	A FACTORIZATION BASED ACTIVE CONTOUR MODEL		
	FOR TEXTURE SEGMENTATION		
Dip-151	Exposure Fusion Using Boosting Laplacian Pyramid		
Dip-152	Enhanced Low-Rank Matrix Approximation		
Dip-153	FAST HIGH-DIMENSIONAL FILTERING USING		
	CLUSTERING		
Dip-154	Fast High-Dimensional Bilateral and Nonlocal Means Filtering		
-			
Dip-155	Fast High-Dimensional Kernel Filtering		
Dip-156	A variational approach to stable principal component pursuit		
Dip-157	Gated Fusion Network for Single Image Dehazing		
Dip-158	Hyperspectral Image Recovery via Hybrid Regularization		
Dip-159	Hyperspectral Image Denoising via Sparse Representation and		
<u>r</u>	Low-Rank Constraint		
Dip-160	Hyperspectral Image Classification via Fusing Correlation		
	Coefficient and Joint Sparse Representation		
Dip-161	Hyperspectral Image Denoising Employing a Spatial–Spectral		
	Deep Residual Convolutional Neural Network		
L			

Dip-162	3D color homography model for photo-realistic color transfer re- coding
Dip-163	Efficient single image super-resolution via graph-constrained least
	squares regression
Dip-164	External Prior Guided Internal Prior Learning for Real-World Noisy Image Denoising
Dip-165	A tone-mapping technique based on histogram using a sensitivity model of the human visual system
Dip-166	Detail-preserving image denoising via adaptive clustering and progressive PCA thresholding
Dip-167	Texture variation adaptive image denoising with nonlocal PCA
Dip-168	Image Denoising via Adaptive Soft-Thresholding Based on Non- Local Samples
Dip-169	Image restoration by sparse 3D transform-domain collaborative filtering
Dip-170	Beyond a Gaussian Denoiser: Residual Learning of Deep CNN
L	for Image Denoising
Dip-171	Image denoising with generalized Gaussian mixture model patch
-	priors
Dip-172	Patch Group Based Nonlocal Self-Similarity Prior Learning for Image Denoising
Dip-173	Image Restoration via Simultaneous Sparse Coding: Where Structured Sparsity Meets Gaussian Scale Mixture
Dip-174	A Trilateral Weighted Sparse Coding Scheme for Real-World Image Denoising
Dip-175	Weighted Nuclear Norm Minimization with Application to Image Denoising
Dip-176	Underwater Image Enhancement by Wavelet Based Fusion
Dip-177	First-person indoor navigation via vision-inertial data fusion
Dip-178	Intrinsic images using optimization
Dip-179	Intrinsic images decomposition using optimization and user scribbles
Dip-180	Discreet-Cosine-Transform-DCT-Singular-Value Decomposition SVD based Copy Move Forgery-Detection
Dip-181	IrisSeg: A fast and robust iris segmentation framework for non-ideal
	iris images

Dip-182Spatial-Aware Collaborative Representation for Hyperspectral Remote Sensing Image ClassificationDip-183Group Sparse Representation for Kronecker Compressive ImagingDip-184An Efficient Image Cryptography using Hash-LSB Steganography with RC4 and Pixel Shuffling Encryption AlgorithmsDip-185An Efficient Contrast Enhancement Method for Remote Sensing ImagesDip-186Fusion of PET and MR Brain Images Based on IHS and Log-Gabor TransformsDip-187Automatic Detection of Plant Diseases; Utilizing an Unsupervised Cascaded DesignDip-188Learning-Based Restoration of Backlit ImagesDip-190Adaptive Residual Networks for High-Quality Image RestorationDip-191Position-patch based face hallucination via locality-constrained representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-197Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-198Secure Medical Data Transmission Model for IoT-based Healthcare Systems		INAGE FROCESSING TITLES
Dip-183Group Sparse Representation for Kronecker Compressive ImagingDip-184An Efficient Image Cryptography using Hash-LSB Steganography with RC4 and Pixel Shuffling Encryption AlgorithmsDip-185An Efficient Contrast Enhancement Method for Remote Sensing ImagesDip-186Fusion of PET and MR Brain Images Based on IHS and Log-Gabor TransformsDip-187Automatic Detection of Plant Diseases; Utilizing an Unsupervised Cascaded DesignDip-188Learning-Based Restoration of Backlit ImagesDip-189Robust edge detection based on Modified Moore-NeighborDip-190Adaptive Residual Networks for High-Quality Image RestorationDip-191Position-patch based face hallucination via locality-constrained representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-197Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197Secure Medical Data Transmission Model for IoT-based Healthcare Systems	Dip-182	
Dip-184An Efficient Image Cryptography using Hash-LSB Steganography with RC4 and Pixel Shuffling Encryption AlgorithmsDip-185An Efficient Contrast Enhancement Method for Remote Sensing ImagesDip-186Fusion of PET and MR Brain Images Based on IHS and Log-Gabor TransformsDip-187Automatic Detection of Plant Diseases; Utilizing an Unsupervised Cascaded DesignDip-188Learning-Based Restoration of Backlit ImagesDip-189Robust edge detection based on Modified Moore-NeighborDip-190Adaptive Residual Networks for High-Quality Image RestorationDip-191Position-patch based face hallucination via locality-constrained representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-197Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197		
with RC4 and Pixel Shuffling Encryption AlgorithmsDip-185An Efficient Contrast Enhancement Method for Remote Sensing ImagesDip-186Fusion of PET and MR Brain Images Based on IHS and Log-Gabor TransformsDip-187Automatic Detection of Plant Diseases; Utilizing an Unsupervised Cascaded DesignDip-188Learning-Based Restoration of Backlit ImagesDip-189Robust edge detection based on Modified Moore-NeighborDip-190Adaptive Residual Networks for High-Quality Image RestorationDip-191Position-patch based face hallucination via locality-constrained representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-196Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197Neural Network Data Transmission Model for IoT-based Healthcare Systems	Dip-183	Group Sparse Representation for Kronecker Compressive Imaging
Dip-185An Efficient Contrast Enhancement Method for Remote Sensing ImagesDip-186Fusion of PET and MR Brain Images Based on IHS and Log-Gabor TransformsDip-187Automatic Detection of Plant Diseases; Utilizing an Unsupervised Cascaded DesignDip-188Learning-Based Restoration of Backlit ImagesDip-189Robust edge detection based on Modified Moore-NeighborDip-190Adaptive Residual Networks for High-Quality Image RestorationDip-191Position-patch based face hallucination via locality-constrained representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Oetting to Know Low-light Images with The Exclusively Dark DatasetDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-197Dip-196Dip-197Dip-197Dip-197Dip-197Dip-197Dip-197Dip-197Dit Method for Jot Data Transmission Model for IoT-based Healthcare SystemsDip-197Dip-197Dip-197Dip-197	Dip-184	
ImagesDip-186Fusion of PET and MR Brain Images Based on IHS and Log-Gabor TransformsDip-187Automatic Detection of Plant Diseases; Utilizing an Unsupervised Cascaded DesignDip-188Learning-Based Restoration of Backlit ImagesDip-189Robust edge detection based on Modified Moore-NeighborDip-190Adaptive Residual Networks for High-Quality Image RestorationDip-191Position-patch based face hallucination via locality-constrained representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-197Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197Jip-197	Din 195	
TransformsDip-187Automatic Detection of Plant Diseases; Utilizing an Unsupervised Cascaded DesignDip-188Learning-Based Restoration of Backlit ImagesDip-189Robust edge detection based on Modified Moore-NeighborDip-190Adaptive Residual Networks for High-Quality Image RestorationDip-191Position-patch based face hallucination via locality-constrained representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-197Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197Secure Medical Data Transmission Model for IoT-based Healthcare Systems	Dip-185	
Image: Cascaded DesignDip-188Learning-Based Restoration of Backlit ImagesDip-189Robust edge detection based on Modified Moore-NeighborDip-190Adaptive Residual Networks for High-Quality Image RestorationDip-191Position-patch based face hallucination via locality-constrained representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-196Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197Image Systems	Dip-186	
Dip-188Learning-Based Restoration of Backlit ImagesDip-189Robust edge detection based on Modified Moore-NeighborDip-190Adaptive Residual Networks for High-Quality Image RestorationDip-191Position-patch based face hallucination via locality-constrained representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-196Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197Output	Dip-187	/ 8
Dip-190Adaptive Residual Networks for High-Quality Image RestorationDip-191Position-patch based face hallucination via locality-constrained representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-196Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197Imaging Sensor	Dip-188	
Dip-191Position-patch based face hallucination via locality-constrained representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-196Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197Imaging Sensor	Dip-189	Robust edge detection based on Modified Moore-Neighbor
representationDip-192A Hybrid L1-L0 Layer Decomposition Model for Tone MappingDip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-196Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197Imaging Sensor	Dip-190	Adaptive Residual Networks for High-Quality Image Restoration
Dip-193SRLSP: A Face Image Super-Resolution Algorithm Using Smooth Regression with Local Structure PriorDip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-196Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197	Dip-191	
Image: Province of the sector of the secto	Dip-192	A Hybrid L1-L0 Layer Decomposition Model for Tone Mapping
Dip-194Neural Network Based Brain Tumor Detection Using Wireless Infrared Imaging SensorDip-195Getting to Know Low-light Images with The Exclusively Dark DatasetDip-196Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197Image Systems	Dip-193	SRLSP: A Face Image Super-Resolution Algorithm Using Smooth
Infrared Imaging Sensor Dip-195 Getting to Know Low-light Images with The Exclusively Dark Dataset Dip-196 Secure Medical Data Transmission Model for IoT-based Healthcare Systems Dip-197 Image: Comparison of the exclusively Dark Data Comparison of the exclusively Data Comparison of		Regression with Local Structure Prior
Dip-195 Getting to Know Low-light Images with The Exclusively Dark Dataset Dip-196 Secure Medical Data Transmission Model for IoT-based Healthcare Systems Dip-197 Image: Control of the secure of	Dip-194	Neural Network Based Brain Tumor Detection Using Wireless
Dataset Dip-196 Secure Medical Data Transmission Model for IoT-based Healthcare Systems Dip-197 Dip-197		Infrared Imaging Sensor
Dip-196Secure Medical Data Transmission Model for IoT-based Healthcare SystemsDip-197	Dip-195	
Healthcare Systems Dip-197		
Dip-197	Dip-196	
		Healthcare Systems
Dip-198	Dip-197	
	Dip-198	