

MATLAB/JAVA/DOT NET Image Processing IEEE 2015-16-17 Project Titles List

Welcome to projectsoal.com



Venture of Godwit Technologies Pvt. Ltd. (www.godwittech.com)

- ✓ Since from last 8 years we are delivering quality controlled research projects.
- ✓ with our rich and experienced expertise in all the technologies and domains.
- ✓ for the projects at PHD, M.S. M.Sc. M.E., and B.E. M.Tech. B. Tech, etc. level.
- ✓ We are having the enough expertise teams in all our areas in order to cope with all kinds of research and development project works.
- ✓ Dissertation Writing.
- ✓ Research Paper Writing and Acceptance.
- ✓ Practical Research Analysis and Results Preparation.
- ✓ Research and Development in Various domains.
- ✓ Latex Report Writing.
- ✓ IEEE papers Implementation and Extension to Base Papers.
- ✓ Visit us www.projectsgoal.com
- ✓ Mail us projectsgoal@gmail.com

Corporate Office: Gururaj Apt. First Floor, First Office, Ahead SBI Bank, Near Parihar Sweets, Parihar Chowk, Aundh, Pune-411007.

✓ Contact Us: 9272150171/020-2589645

Sr. No.	Paper ID	Paper Title	Year	Domain
1.	GIM00001	A CU-level Rate and Distortion Estimation Scheme for RDO of Hardware-friendly HEVC Encoders Using Low-Complexity Integer DCTs	2016-17	IMAGE PROCESSING
2.	GIM00002	A Non-Local Low-Rank Approach to Enforce Integrability	2016-17	IMAGE PROCESSING
3.	GIM00003	A Unified Framework for Salient Structure Detection by Contour-Guided Visual Search	2016-17	IMAGE PROCESSING
4.	GIM00004	Connected Component Model for Multi-Object Tracking	2016-17	IMAGE PROCESSING
5.	GIM00005	Contour Completion without Region Segmentation	2016-17	IMAGE PROCESSING
6.	GIM00006	Correlated Logistic Model with Elastic Net Regularization for Multilabel Image Classification	2016-17	IMAGE PROCESSING
7.	GIM00007	Deep Saliency Multi-Task Deep Neural Network Model for Salient Object Detection	2016-17	IMAGE PROCESSING
8.	GIM00008	Denoising based on Directional Difference Regression and Efficient Regression Priors	2016-17	IMAGE PROCESSING
9.	GIM00009	Improving Intra Prediction in High Efficiency Video Coding	2016-17	IMAGE PROCESSING
10.	GIM00010	Inter-Layer Prediction of Color in High Dynamic Range Image Scalable Compression	2016-17	IMAGE PROCESSING
11.	GIM00011	Iterative Refinement of Possibility Distributions by Learning for Pixel-Based Classification	2016-17	IMAGE PROCESSING
12.	GIM00012	Joint Segmentation and Deconvolution of Ultrasound Images Using a Hierarchical Bayesian Model based on Generalized Gaussian Prior	2016-17	IMAGE PROCESSING
13.	GIM00013	Just Noticeable Difference Estimation for Screen Content Images	2016-17	IMAGE PROCESSING

14.	GIM00014	Learning Discriminatively Reconstructed Source Data for Object Recognition with Few Example	2016-17	IMAGE PROCESSING
15.	GIM00015	Merge Frame Design for Video Stream Switching Using Piecewise Constant Functions	2016-17	IMAGE PROCESSING
16.	GIM00016	Multi-view Object Extraction with Fractional Boundaries	2016-17	IMAGE PROCESSING
17.	GIM00017	Noise Power Spectrum Measurements in Digital Imaging with Gain Non uniformity Corrections	2016-17	IMAGE PROCESSING
18.	GIM00018	Occlusion-Aware Fragment-based Tracking with Spatial-Temporal Consistency	2016-17	IMAGE PROCESSING
19.	GIM00019	Online Deformable Object Tracking Based on Structure-Aware Hyper-graph	2016-17	IMAGE PROCESSING
20.	GIM00020	Sparse Representation Based Image Quality Index with Adaptive Sub-Dictionaries	2016-17	IMAGE PROCESSING
21.	GIM00021	Super-Resolution of Dynamic Scenes using Sampling Rate Diversity	2016-17	IMAGE PROCESSING
22.	GIM00022	Towards a No-Reference Image Quality Assessment Using Statistics of Perceptual Colour Descriptors	2016-17	IMAGE PROCESSING
23.	GIM00023	Generalized Coupled Dictionary Learning Approach with Applications to Cross-modal Matching	2016-17	IMAGE PROCESSING
24.	GIM00024	Fast Multispectral Imaging by Spatial Pixel-Binning and Spectral Un mixing	2016-17	IMAGE PROCESSING
25.	GIM00025	Effective decompression of JPEG document images	2016-17	IMAGE PROCESSING
26.	GIM00026	Dual Diversified Dynamical Gaussian Process Latent Variable Model for Video Repairing	2016-17	IMAGE PROCESSING
27.	GIM00027	Dimension Reduction with Extreme Learning Machine	2016-17	IMAGE PROCESSING
28.	GIM00028	4D Ultrasound Tracking of Liver and its Verification for TIPS Guidance	2016-17	Medical image processing
29.	GIM00029	Automatic Detection of Cerebral Micro bleeds from	2016-17	Medical image

		MR Images via 3D Convolutional Neural Networks		processing
30.	GIM00030	Automatic segmentation of MR brain images with a convolutional neural network	2016-17	Medical image processing
31.	GIM00031	Brain Tumor Segmentation using Convolutional Neural Networks in MRI Images	2016-17	Medical image processing
32.	GIM00032	Convolutional Neural Networks for Medical Image Analysis Fine Tuning or Full Training	2016-17	Medical image processing
33.	GIM00033	Deep 3D Convolutional Encoder Networks with Shortcuts for Multiscale Feature Integration Applied to Multiple Sclerosis Lesion Segmentation	2016-17	Medical image processing
34.	GIM00034	Fast convolutional neural network training using selective data sampling Application to haemorrhage detection in color fundus images	2016-17	Medical image processing
35.	GIM00035.	Joint Reconstruction of Multiple Images and Motion in MRI Application to Free-Breathing Myocardial T2 Quantification	2016-17	Medical image processing
36.	GIM00036	Locality Sensitive Deep Learning for Detection and Classification of Nuclei in Routine Colon Cancer Histology Images	2016-17	Medical image processing
37.	GIM00037	Numerical inversion of a broken ray transform arising in single scattering optical tomography	2016-17	Medical image processing
38.	GIM00038	Pulmonary Fissure Detection in CT Images Using a Derivative of Stick Filter	2016-17	Medical image processing
39.	GIM00039	Robust Cell Detection of Histopathological Brain Tumor Images Using Sparse Reconstruction and Adaptive Dictionary Selection	2016-17	Medical image processing
40.	GIM00040	Unsupervised deep learning applied to breast density segmentation and mammographic risk scoring	2016-17	Medical image processing
41.	GIM00041	A Methodology for Visually Lossless JPEG2000 Compression of Monochrome Stereo Images	2015-16	Image Processing

42.	GIM00042	A Probabilistic Approach for Color Correction in Image Mosaicking Applications	2015-16	Image Processing
43.	GIM00043	Automatic Face Naming by Learning Discriminative Affinity Matrices From Weakly Labeled Images	2015-16	Image Processing
44.	GIM00044	Semantic-Improved Color Imaging Applications: It Is All About Context	2015-16	Image Processing
45.	GIM00045	Contextual Online Learning for Multimedia Content Aggregation	2015-16	Image Processing
46.	GIM00046	Geolocalized Modeling for Dish Recognition	2015-16	Image Processing
47.	GIM00047	Learning to Rank Image Tags with Limited Training Examples	2015-16	Image Processing
48.	GIM00048	Multiview Alignment Hashing for Efficient Image Search	2015-16	Image Processing
49.	GIM00049	Revealing the Trace of High-Quality JPEG Compression Through Quantization Noise Analysis	2015-16	Image Processing
50.	GIM00050	RRW - A Robust and Reversible Watermarking Technique for Relational Data	2015-16	Image Processing
51.	GIM00051	Saliency-based color accessibility	2015-16	Image Processing
52.	GIM00052	Vector Sparse Representation of Color Image Using Quaternion Matrix Analysis	2015-16	Image Processing
53.	GIM00053	YouTube Video Promotion by Cross-network Association: @Britney to Advertise gangnam style	2015-16	Image Processing
54.	GIM00054	An Attribute-assisted Reranking Model for Web Image Search	2015-16	Image Processing
55.	GIM00055	Detection and Rectification of Distorted Fingerprints	2015-16	Image Processing
56.	GIM00056	Learning to Rank Image Tags with Limited Training Examples	2015-16	Image Processing
57.	GIM00057	RRW - A Robust and Reversible Watermarking Technique for Relational Data	2015-16	Image Processing
58.	GIM00058	Single Image Super-Resolution Based on Gradient Profile Sharpness	2015-16	Image Processing
59.	GIM00059	Steganography Using Reversible Texture Synthesis	2015-16	Image Processing

60.	GIM00060	Click Prediction for Web Image Reranking Using Multimodal Sparse Coding	2015-16	Image Processing
61.	GIM00061	Designing an Efficient Image Encryption-Then-Compression System via Prediction Error Clustering and Random Permutation	2015-16	Image Processing
62.	GIM00062	Local Directional Number Pattern for Face Analysis: Face and Expression Recognition.	2015-16	Image Processing
63.	GIM00063	Reversible Watermarking Based on Invariant Image Classification and Dynamic Histogram Shifting.	2015-16	Image Processing
64.	GIM00064	Reversible Data Hiding with Optimal Value Transfer.	2015-16	Image Processing
65.	GIM00065	Query-Adaptive Image Search with Hash Codes.	2015-16	Image Processing
66.	GIM00066	Wavelet Transform Shrinkage.	2015-16	Image Processing
67.	GIM00067	An Adaptive Cloud Downloading Service.	2015-16	Image Processing
68.	GIM00068	Understanding the External Links of Video Sharing Sites Measurement and Analysis.	2015-16	Image Processing
69.	GIM00069	Circular Reranking for Visual Search.	2015-16	Image Processing
70.	GIM00070	Super-Resolution-based in painting.	2015-16	Image Processing
71.	GIM00071	Beyond Text QA: Multimedia Answer Generation by Harvesting Web Information.	2015-16	Image Processing
72.	GIM00072	Scalable Face Image Retrieval using Attribute-Enhanced Sparse Code words.	2015-16	Image Processing
73.	GIM00073	Bootstrapping Visual Categorization with Relevant Negatives	2015-16	Image Processing
74.	GIM00074	An extended visual cryptography scheme without pixel expansion for halftone images	2015-16	Image Processing
75.	GIM00075	Image Authentication Using Stochastic Diffusion.	2015-16	Image Processing
76.	GIM00076	Hierarchical Super-Resolution-Based in painting.	2015-16	Image Processing
77.	GIM00077	Perceptual Video Coding Based on SSIM-Inspired Divisive Normalization.	2015-16	Image Processing
78.	GIM00078	Visual Object Tracking Based on Local Steering Kernels and Color Histograms.	2015-16	Image Processing

79.	GIM00079	LLSURE: Local Linear SURE-Based Edge-Preserving Image Filtering.	2015-16	Image Processing
80.	GIM00080	Local Directional Number Pattern for Face Analysis Face and Expression Recognition	2015-16	Image Processing
81.	GIM00081	Selecting a Reference High Resolution for Fingerprint Recognition Using Minutiae and Pores (2011).	2015-16	Image Processing

**For more topics please Call us on 9272150171/8805494880 or Mail us on
projectsgoal@gmail.com**

Godwit Technologies Pvt. Ltd.