

You Dream IT We Create IT



	2015 IEEE MATLAB PROJECT TITLES-R
Sino	IMAGE PROCESSING
1	A Feature-Enriched Completely Blind Image Quality Evaluator
2	A No-Reference Texture Regularity Metric Based on Visual Saliency
3	A Probabilistic Approach for Color Correction in Image Mosaic king Applications
4	Boundary Detection Using Double-Opponency and Spatial Sparseness Constraint
5	Combining Left and Right Palm print Images for More Accurate Personal Identification
6	Face Recognition across Non-Uniform Motion Blur, Illumination, and Pose
7	Face Sketch Synthesis via Sparse Representation-Based Greedy Search
8	Fractal Analysis for Reduced Reference Image Quality Assessment
9	Image Denoising by Exploring External and Internal Correlations
10	Image Super-Resolution Based on Structure-Modulated Sparse Representation
11	Multifocus Image Fusion Based on NSCT and Focused Area Detection
12	Pareto-Depth for Multiple-Query Image Retrieval
13	Revealing the Trace of High-Quality JPEG Compression through Quantization Noise Analysis
14	Reversible Image Data Hiding with Contrast Enhancement
15	Robust Representation and Recognition of Facial Emotions Using Extreme Sparse Learning
16	Steganography Using Reversible Texture Synthesis
17	Variable-Length Signature for Near-Duplicate Image Matching

PROJECT SUPPORT TO REGISTERED STUDENTS:

- 1) IEEE Base paper.
- 2) Abstract Document.
- 3) Future Enhancement (based on Requirement).
- 4) Modified Title / Modified Abstract (based on Requirement).
- 5) Complete Source Code.
- 6) Final Report / Document