Image Processing

Sr. No.	IEEE Paper Name
1	Surface Regions of Interest
	for Viewpoint Selection
2	Shape Distributions of Nonlinear Dynamical
	Systems for Video-based Inference
3	Reconstructing Curvilinear Networks using
	Path Classifiers and Integer Programming
4	Person Re-Identification by Discriminative
	Selection in Video Ranking
5	Minimum Entropy Rate Simplification of
	Stochastic Processes:
	Supplemental Material
6	
	Making Trillion Correlations Feasible
	in Feature Grouping and Selection
7	Learning to Diffuse: A New Perspective to
	Design PDEs for Visual Analysis
8	Joint Head Pose / Soft Label Estimation for Human
	Recognition In-The-Wild

9	Histogram of Oriented Principal Components for Cross-View Action Recognition
10	Higher-order Graph Principles towards Non-rigid Surface Registration
11	EM Algorithms for Weighted-Data Clustering with Application to Audio-Visual Scene Analysis
12	
	Dynamic Scene Recognition with Complementary Spatiotemporal Features
13	Discriminative Bayesian Dictionary Learning for Classification
14	Discriminative Bayesian Dictionary Learning for Classification

15	An Accurate and Robust
1.6	Artificial Marker based on Cyclic Codes
16	
	A model selection approach for clustering a
	multinomial sequence with non-negative factorization
17	Comments on the "Kinship Face in the Wild"
	Data Sets
18	Joint Binary Classifier Learning for
	Joint Binary Classifier Bearing for
	ECOC-based Multi-class Classification
	ECOC-based Width-class Classification
19	Analysing domain shift factors between videos
15	Analysing domain shift factors between videos
	and images for object detection
20	Tracking Interacting Objects Using
	Intertwined Flows
21	Scalable Robust Principal Component
	Analysis using Grassmann Averages
22	Parametric Regression on the Grassmannian
23	Learning Discriminative Bayesian Networks from High-dimensional
	Continuous Neuroimaging Data

24	Joint Color-Spatial-Directional clustering and
	Region Merging (JCSD-RM) for unsupervised
	RGB-D image segmentation
25	Go-ICP: A Globally Optimal Solution to
	3D ICP Point-Set Registration
26	
	Fast Rotation Search with Stereographic
	Projections for 3D Registration
27	
	Fast Rotation Search with Stereographic
	Projections for 3D Registration
28	
	Face Landmark Fitting via Optimized Part
	Mixtures and Cascaded Deformable Model
20	
29	Exploring Local and Overall Ordinal Information
	for Robust Feature Description
30	Depth Estimation with Occlusion Modeling Using
	Light-field Cameras
31	Dissimilarity-based Sparse Subset Selection

32	Abstract
33	A Novel Performance Evaluation Methodology
	for Single-Target Trackers
34	Information for Authors
35	
	Two-dimensional Whitening Reconstruction for
	Enhancing Robustness of Principal Component
	Analysis
36	Multimodal Multipart Learning
	for Action Recognition in Depth Videos
37	
	Towards a Unified Framework for Pose,
	Expression, and Occlusion Tolerant Automatic
	Facial Alignment
38	Struck: Structured Output Tracking
	with Kernels
39	Social Grouping for Multi-target Tracking and
	Head Pose Estimation in Video

40	
	Saying What You're Looking For:
	Linguistics Meets Video Search
41	Multi-Target Tracking by
	Discrete-Continuous Energy Minimization
42	Learning Depth from Single Monocular Images
	Using Deep Convolutional Neural Fields
43	Joint Feature Selection and Subspace Learning
	for Cross-modal Retrieval
44	Hybrid Deep Learning for Face Verification
45	Data-Driven Detection of Prominent Objects
46	Clustering Tree-structured Data on Manifold
47	Accelerating Very Deep Convolutional
	Networks for Classification and Detection
48	Accelerating Very Deep Convolutional
	Networks for Classification and Detection
40	
49	3D Pictorial Structures Revisited: Multiple Human Pose Estimation
50	Information for Authors

51	Real-time Head Pose Tracking with
	Online Face Template Reconstruction
52	Principal Curves on Riemannian Manifolds
53	Local Feature Discriminant Projection
54	HCP: A Flexible CNN Framework for
	Multi-label Image Classification
55	
	Variational Inference for Watson Mixture Model
56	
	Real-time Lexicon-free Scene Text
	Localization and Recognition
57	Network Consistent Data Association
58	Max-Margin Action Prediction Machine
59	Infinite Factorial Unbounded-State
	Hidden Markov Model

60	General, Nested, and Constrained Wiberg
	Minimization
61	Learning And-Or Model to Represent Context and
	Occlusion for Car Detection and Viewpoint Estimation
62	Factors of Transferability for a Generic ConvNet Representation
63	Factorized Graph Matching
64	Face Association for Videos Using Conditional
	Random Fields and Max-Margin Markov
	Networks
65	Doubly Sparse Relevance Vector Machine for
	Continuous Facial Behavior Estimation
66	Discriminative Unsupervised Feature Learning
	with Exemplar Convolutional Neural Networks
67	Adherent Raindrop
	Modeling, Detection and Removal in Video
68	Information for Authors
69	SALSA: A Novel Dataset for Multimodal Group
	Behavior Analysis

70	
	ModDrop: adaptive multi-modal
	gesture recognition
71	Probabilistic Social Behavior Analysis by
	Exploring Body Motion-based Patterns
72	Robust Correlated and Individual Component
	Analysis
73	Structure-Preserving Binary Representations
	for RGB-D Action Recognition
74	Labeled Graph Kernel for Behavior Analysis
75	Explore Efficient Local Features from RGB-D
	Data for One-shot Learning Gesture Recognition
76	
	Nonparametric Feature Matching based
	Conditional Random Fields for Gesture
	Recognition from Multi-modal Video
77	Semantic Event Fusion of Different Visual
	Modality Concepts for Activity Recognition

78	Deep Dynamic Neural Networks for Multimodal
	Gesture Segmentation and Recognition
79	Full-body Pose Tracking - the Top View
	Reprojection Approach
80	Reprojection Approach
	Courses on DCD 2D. Thomas I and Multimedal
	Survey on RGB, 3D, Thermal, and Multimodal
	Approaches for Facial Expression Recognition: History, Trends, and Affect-
	related Applications
81	
	Human Pose Estimation from Video and IMUs
82	Real-time Simultaneous Pose and Shape
	Estimation for Articulated Objects Using a Single
	Depth Camera
83	
	3D Reconstruction of Human Motion from
	Monocular Image Sequences
	Wionocular image bequences
84	Spatio-temporal Matching for
	Human Pose Estimation in Video

85	Guest Editors' Introduction to the Special
	Issue on Multimodal Human Pose
	Recovery and Behavior Analysis
86	(Contents continued from front cover)
87	Information for Authors
88	Uncertain LDA: Including observation
	uncertainties in discriminative transforms
89	Supervised Evaluation of Image Segmentation
	and Object Proposal Techniques
90	Nonlinear Dimensionality Reduction via
	Path-Based Isometric Mapping
91	Learning to Deblur
92	
	Label-Embedding for Image Classification
93	Joint Image Clustering and Labeling by Matrix Factorization
94	
	Distributed Multi-target Tracking and Data
	Association in Vision Networks

95	A Global Hypothesis Verification Framework
	for 3D Object Recognition in Clutter
96	Partial Optimality by Pruning for
	MAP-Inference
	with General Graphical Models
97	Dictionary learning for sparse coding:
	Algorithms and convergence analysis
98	Dictionary learning for sparse coding:
	Algorithms and convergence analysis
99	Dictionary learning for sparse coding:
	Algorithms and convergence analysis
100	Lifting Object Detection Datasets into 3D
101	Multiscale Centerline Detection
102	Reflectance and Fluorescence Spectral
	Recovery via Actively Lit RGB Images
103	Reflectance and Fluorescence Spectral
	Recovery via Actively Lit RGB Images
104	The Information Available to a Moving Observer
	on Shape with Unknown, Isotropic BRDFs
105	The Information Available to a Moving Observer on Shape with Unknown,
	Isotropic BRDFs

106	Guest Editorial: Special Section on CVPR 2014
107	Short Papers
108	Scale space graph representation and kernel
	matching for non rigid and textured 3D shape
	retrieval
109	
	Pedestrian Detection with Spatially Pooled
	Features and Structured Ensemble Learning
110	Multi-Graph Matching via Affinity Optimization
	with Graduated Consistency Regularization
111	Local Feature Selection for Data Classification
112	Local Feature Selection for Data Classification
113	Learning SVM in Kre in Spaces
114	Hierarchical Spatio-Temporal Probabilistic
	Graphical Model with Multiple Feature Fusion for Binary Facial Attribute
	Classification
	in Real-World Face Videos
115	Fast Coding of Feature Vectors using
	Neighbor-To-Neighbor Search

116	Depth Estimation and Specular Removal for Glossy Surfaces Using
	Point and Line Consistency with Light-Field Cameras
117	Contour Tracking with a Spatio-Temporal Intensity Moment
118	Connected Filtering on Tree-Based
	Shape-Spaces
119	
	Co-Labeling for Multi-view Weakly Labeled
	Learning
120	Co-Labeling for Multi-view Weakly Labeled
	Learning
121	Coherency Sensitive Hashing
122	Approximate Fisher Kernels of non-iid Image
	Models for Image Categorization
123	Approximate Fisher Kernels of non-iid Image
	Models for Image Categorization
124	A Multi-task Learning Framework for Head
	Pose Estimation under Target Motion
125	A Deep and Autoregressive Approach for
	Topic Modeling of Multimodal Data
126	A Clearer Picture of
	Total Variation Blind Deconvolution

127	Low Desclution Fore Descention Agrees
127	Low Resolution Face Recognition Across
	Variations in Pose and Illumination
128	Correlated percolation, fractal structures, and
	scale-invariant distribution of clusters in natural images
129	A-Optimal Projection for Image Representation
130	Sequential Non-Rigid Structure from Motion
	using Physical Priors
131	
	Separating Reflective and Fluorescent
	Components Using High Frequency Illumination in the Spectral Domain
132	
133	Semantic Image Segmentation with
	Contextual Hierarchical Models
134	Interacting Multiview Tracker
135	Interacting Multiview Tracker
136	Dense Correspondences across Scenes and
	Scales
137	Bayesian Nonparametric Clustering for
	Positive Definite Matrices
138	Archetypal Analysis for Nominal Observations
_	

139	A New Measure for Analyzing and Fusing
	Sequences of Objects
140	What makes for effective detection proposals
141	Sum Product Networks for Activity Recognition
142	Semantic Concept Co-occurrence Patterns for
	Image Annotation and Retrieval
143	Reconstruction-Free Action Inference
	from Compressive Imagers
144	Recognition Using Hybrid Classifiers
145	Partial Sum Minimization of Singular Values
	in Robust PCA: Algorithm and Applications
146	Partial Sum Minimization of Singular Values
	in Robust PCA: Algorithm and Applications
147	High Accuracy Monocular SFM and Scale
	Correction for Autonomous Driving
148	Hierarchical Image Saliency Detection
	on Extended CSSD
149	Hierarchical Image Saliency Detection
	on Extended CSSD
150	Bayesian Constrained Local Models Revisited
151	Intrinsic Scene Properties from a Single RGB-D Image

152	
	This article has been accepted for publication in a future issue of this journal
153	Map-Based Probabilistic Visual Self-Localization
154	Adopting Abstract Images for Semantic
	Scene Understanding
155	Guest Editorial: Special Section on CVPR 2013
156	Laplace Approximation for Divisive
	Gaussian Processes for Nonstationary
	Regression
157	Unsupervised Many-to-Many Object Matching
	for Relational Data
	Tomoharu Iwata, James Robert Lloyd, Zoubin Ghahramani
158	Towards Open-World Person Re-Identification by
	One-Shot Group-based Verification
159	Robust Vertex Classification
160	Robust Subjective Visual Property Prediction
	from Crowdsourced Pairwise Labels
161	
162	Object Discovery: Soft Attributed Graph
	Mining
163	Multi-Directional Multi-Level Dual-Cross
	Patterns for Robust Face Recognition

164	Laplacian Regularized Low-Rank Representation
	and Its Applications
165	Incremental Learning of Random Forests for
	Large-Scale Image Classification
166	Heterogeneous Tensor Decomposition for
	Clustering via Manifold Optimization
167	Contrastive Pessimistic Likelihood Estimation
	for Semi-Supervised Classification
168	Classification with Noisy Labels
	by Importance Reweighting
169	Automatic Shadow Detection and Removal from
	a Single Image
170	A Deterministic Analysis for LRR
171	On Combining Multiple Instance Linear SVM and
	Bag Splitting for High Performance Visual Object
	Localization
172	Texture Illumination Separation for Single-shot
	Structured Light Reconstruction
173	Shape and Reflectance Estimation in the Wild
174	Robust Regression
	Dong
175	Robust Model Fitting Using Higher Than Minimal
	Subset Sampling

176	NUS-PRO: A New Visual Tracking Challenge
177	Mixture of Switching Linear Dynamics to
	Discover Behavior Patterns in Object Tracks
178	Isotonic Modeling with Non-differentiable Loss
	Functions with Application to Lasso
	Regularization
179	Image Super-Resolution Using Deep
	Convolutional Networks
180	Generalized Canonical Time Warping
181	
182	A Stochastic Approach to Diffeomorphic Point
	Set Registration with Landmark Constraints
183	A Generalized Probabilistic Framework
	for Compact Codebook Creation
184	A Fast and Accurate Unconstrained
	Face Detector
185	State of the Journal
186	SHORT PAPERS
187	SHORT PAPERS
188	Realigning 2D and 3D Object Fragments without
	Correspondences

189	Short Papers
190	Short Papers
191	Template-Based Monocular 3D Shape Recovery
	Using Laplacian Meshes
192	Scalable Feature Matching by Dual Cascaded
	Scalar Quantization for Image Retrieval
193	Reflectance and Illumination Recovery
	in the Wild
194	On stereo confidence measures for global
	methods: evaluation, new model and
	integration into occupancy grids
195	On stereo confidence measures for global
	methods: evaluation, new model and
	integration into occupancy grids
196	Object Proposal Generation Using
	Two-Stage Cascade SVMs
197	Parsing based on Parselets: A Unified
	Deformable Mixture Model for Human Parsing
198	
	Human-Machine CRFs for Identifying
	Bottlenecks in Scene Understanding

Graph Matching: Relax at Your Own Risk
Gauge Invariant Framework for Shape
Analysis of Surfaces
An Unified Multiscale Framework for Planar,
Surface, and Curve Skeletonization
An Unified Multiscale Framework for Planar,
Surface, and Curve Skeletonization
Anticipating Human Activities Using Object
Affordances for Reactive Robotic Response
Action Recognition Using Rate-Invariant
Analysis of Skeletal Shape Trajectories