2012 IEEE Computer Society Conference on Computer Vision and Pattern Recognition Workshops

(CVPRW 2012)

Providence, Rhode Island, USA 16-21 June 2012

Part 1 of 2



IEEE Catalog Number: ISBN:

CF1288A-PRT 978-1-4673-1611-8

Workshops

Saturday, June 16

<u>Embeddec</u>	l Vision Workshop (EVW)	
Ballroom B		
Single-viev	w Obstacle Detection for Smart Back-up Camera Systems	1
Authors:	Jeff Lalonde, Robert Laganière, Luc Martel	
High-Spee	d Line-Scan Camera with Multi-Line CMOS Color Sensor	9
Authors:	Ernst Bodenstorfer, Ylber Hasani, Johannes Fürtler, Jörg Brodersen, Konrad J. Mayer	
Stereo Visi	on Embedded System for Augmented Reality	15
Authors:	Eduardo Gudis, Gooitzen van der Wal, Sujit Kuthirummal, Sek Chai, Supun Samarasekera, Rakesh Kumar, Vlad Branzoi	
Feature De	stection and Matching on an SIMD/MIMD Hybrid Embedded Processor	21
Authors:	Alejandro Nieto, David López Vilariño, Víctor M. Brea	
Head-track	ing Virtual 3-D Display for Mobile Devices	27
Authors:	Miguel Bordallo López, Jari Hannuksela, Olli Silvén, Lixin Fan	
Spatiotem	poral Multiple Persons Tracking Using Dynamic Vision Sensor	35
Authors:	Ewa Piątkowska, Ahmed Nabil Belbachir, Stephan Schraml, Margrit Gelautz	
SURF Casc	ade Face Detection Acceleration on Sandy Bridge Processor	41
Authors:	Eric Li, Liu Yang, Bin Wang, Jianguo Li, Ya-ti Peng	
Real-time	Body Motion Analysis For Dance Pattern Recognition	48
Authors:	Bernhard Kohn, Aneta Nowakowska, Ahmed Nabil Belbachir	
Embedded	Smart Sensor for Outdoor Parking Lot Lighting Control	54
Authors:	Zhong Zhang, Amit Mistry, Weihong Yin, Péter L. Venetianer	
Embedded	Fall Detection with a Neural Network and Bio-Inspired Stereo Vision	60
Authors:	Martin Humenberger, Stephan Schraml, Christoph Sulzbachner, Ahmed Nabil Belbachir, Ágoston Srp, Ferenc Vajda	
	elerated Fast Directional Chamfer Matching Algorithm and a Detailed	68

Authors:	Michael Rauter, David Schreiber	
Event-drive Robotic Ap	en Embodied System for Feature Extraction and Object Recognition in plications	76
Authors:	Georg Wiesmann, Stephan Schraml, Martin Litzenberger, Ahmed Nabil Belbachir, Chiara Bartolozzi, Michael Hofstätter	
	Hybrid People Counting System for Real-World Airport Scenarios using	83
Authors:	David Schreiber, Michael Rauter	
The Challe	nge of Putting Vision Algorithms into a Car (Invited talk)	89
Authors:	Fridtjof Stein	
3D Cinema Ballroom C	atography (3DCINE)	
Keystone (Correction for Stereoscopic Cinematography	1
Authors:	Feng Liu, Yuzhen Niu, Hailin Jin	
-	Based Stereoscopic Content Analysis using Salient Information, Dense laps, and Modified Random Walk Framework	8
Authors:	Wei-Jia Huang, An-Chun Luo, Wen-Chao Chen, Wei-Hao Huang	
2D-to-3D I	mage Conversion by Learning Depth from Examples	16
Authors:	Janusz Konrad, Meng Wang, Prakash Ishwar	
	rement of Eyestrain Caused from Diverse Binocular Disparities, Viewing Display Sizes in Watching Stereoscopic 3D Contents	23
Authors:	Sang-Hyun Cho, Hang-Bong Kang	
	for High-Definition Camera Rigs with Marker Chessboard	29
Authors:	Jianhui Chen, Karim Benzeroual, Robert S. Allison	
Capture Co	nsiderations for Multiview Panoramic Cameras	37
Authors:	Harlyn Baker, Gregorij Kurillo, Zeyu Li, Q Luong, Constantin Papadas	
3D Display Scaling	Size Matters: Compensating for the Perceptual Effects of S3D Display	45
Authors:	Karim Benzeroual, Robert S. Allison, Laurie M. Wilcox	
Point Clou 556-A	d Processing (PCP)	

Authors:	Sam Friedman, Ioannis Stamos	
Road Netw	ork Extraction from Airborne LiDAR Data using Scene Context	9
Authors:	Jiaping Zhao, Suya You	
	[Supplemental Material]	
Detection	of Windows in Point Clouds of Urban Scenes	17
Authors:	Agis Mesolongitis, Ioannis Stamos	
Shape Mat	ching of Repeatable Interest Segments in 3D Point Clouds	25
Authors:	Joseph Lam, Michael Greenspan	
Automatic	Registration of Mobile LiDAR and Spherical Panoramas	33
Authors:	Ruisheng Wang, Frank P. Ferrie, Jane Macfarlane	
Point Clou	d Matching Based on 3D Self-Similarity	41
Authors:	Jing Huang, Suya You	
	ous Image Segmentation and 3D Plane Fitting for RGB-D Sensors - An	49
Authors:	Li Guan, Ting Yu, Peter Tu, Ser-Nam Lim	
	ark Model Discovery from a Registered Set of Organic Shapes	57
Authors:	Clement Creusot, Nick Pears, Jim Austin	
	[Supplemental Material]	
Filling Lar	ge Holes in LiDAR Data By Inpainting Depth Gradients	65
Authors:	David Doria, Richard J. Radke	
Similarity	Based Filtering of Point Clouds	73
Authors:	Julie Digne	
PCL and Pa	araView—Connecting the Dots (Poster)	80
Authors:	Patrick Marion, Roland Kwitt, Brad Davis, Michael Gschwandtner	
Change D	etection Workshop (CDW)	
556-B		
changedet	ection.net: A New Change Detection Benchmarking Dataset	1
Authors:	Nil Goyette, Pierre Jodoin, Fatih Porikli, Janusz Konrad, Prakash Ishwar	
	Report of Integrated Background Modeling Based on Spatio-temporal	9
Features	V I N I N I N I N I N I N I N I N I N I	
Authors:	Yosuke Nonaka, Atsushi Shimada, Hajime Nagahara, Rin-ichiro Taniquchi	

Clouds

Learning a	Background Model for Change Detection	15
Authors:	Ashutosh Morde, Xiang Ma, Sadiye Guler	
The SOBS	Algorithm: What are the Limits?	21
Authors:	Lucia Maddalena, Alfredo Petrosino	
Improving Random Fi	Foreground Segmentations with Probabilistic Superpixel Markov elds	27
Authors:	Alexander Schick, Martin Bäuml, Rainer Stiefelhagen	
Backgroun	d Subtraction: Experiments and Improvements for ViBe	32
Authors:	Marc Van Droogenbroeck, Olivier Paquot	
Backgroun	d Segmentation with Feedback: The Pixel-Based Adaptive Segmenter	38
Authors:	Martin Hofmann, Philipp Tiefenbacher, Gerhard Rigoll	
Percentua	l Organization in Computer Vision (POCV)	
552-A	organization in compater vision (1 00v)	
Probabilist	ic Tensor Voting for Robust Perceptual Grouping	1
Authors:	Dian Gong, Gérard Medioni	
	[Supplemental Material]	
On Evaluat	ing Methods for Recovering Image Curve Fragments	9
Authors:	Yuliang Guo, Benjamin Kimia	
PartBook f	or Image Parsing	17
Authors:	Kuiyuan Yang, Lei Zhang, Yong Rui, Hong-Jiang Zhang	
Nonparam	etric Discovery of Activity Patterns from Video Collections	25
Authors:	Michael C. Hughes, Erik B. Sudderth	
	[Supplemental Material]	
A Gramma	r for Hierarchical Object Descriptions in Logic Programs	33
Authors:	Toufiq Parag, Claus Bahlmann, Vinay Shet, Maneesh Singh	
The Differe	ential Geometry of Shape from Shading: Biology Reveals Curvature	39
Authors:	Benjamin Kunsberg, Steven W. Zucker	
To Comple	te or Not to Complete: Gap Completion in Real Images	47
Authors:	Maruthi Narayanan, Benjamin Kimia	

Computer Vision for Computer Games (CVCG)

Gamesourcing to Acquire Labeled Human Pose Estimation Data		1
Authors:	Richard Souvenir, Ayman Hajja, Scott Spurlock	
	ning Action Dataset and Real Time Action Recognition Evaluation	7
Framework		
Authors:	Victoria Bloom, Dimitrios Makris, Vasileios Argyriou	
Computer \	/ision Based Assessment of Hand-Eye Coordination in Young Gamers: A	13
Computer \ Baseline A	•	13
-	•	13
Baseline Ap Authors:	pproach	13

Sunday, June 17

<u>sesture K</u> Ballroom B	ecognition (GR)	
ChaLearn	Gesture Challenge: Design and First Results	1
Authors:	Isabelle Guyon, Vassilis Athitsos, Pat Jangyodsuk, Ben Hamner, Hugo Jair Escalante	
One Shot I	Learning Gesture Recognition from RGBD Images	7
Authors:	Di Wu, Fan Zhu, Ling Shao	
A Least Sq Gesture Re	uares Regression Framework on Manifolds and its Application to ecognition	13
Authors:	Yui Man Lui	
Magic Mirr	or: A Virtual Handbag Shopping System	19
Authors:	Lu Wang, Ryan Villamil, Supun Samarasekera, Rakesh Kumar	
Gaze Estin	nation from Multimodal Kinect Data	25
Authors:	Kenneth Alberto Funes Mora, Jean-Marc Odobez	
Randomize	ed Decision Forests for Static and Dynamic Hand Shape Classification	31
Authors:	Cem Keskin, Furkan Kıraç, Yunus Emre Kara, Lale Akarun	
Real-time	Gesture Recognition using Bio Inspired 3D Vision Sensor	37
Authors:	Bernhard Kohn, Ahmed Nabil Belbachir, Aneta Nowakowska	
A T	I Devesion Model for Classifician Detection and Leadining Asticities in	40

Authors:	Manavender R. Malgireddy, Ifeoma Nwogu, Venu Govindaraju	
	Human Visual System: Study to Aid the Development of Automatic ression Recognition Framework	49
Authors:	Rizwan Ahmed Khan, Alexandre Meyer, Hubert Konik, Saida Bouakaz	
Enhanced (Features	Continuous Sign Language Recognition using PCA and Neural Network	55
Authors:	Yannick L. Gweth, Christian Plahl, Hermann Ney	
Vision Ind	ustry & Entrepreneur Workshop (VIEW)	
Ballroom C	ustry & Entrepreneur Workshop (VILW)	
This works	hop does not have published papers.	
_	: Vision (EgoVision)	
552-A		
Coupling E	ye-Motion and Ego-Motion Features for First-Person Activity Recognition Keisuke Ogaki, Kris M. Kitani, Yusuke Sugano, Yoichi Sato	1
Authors.	Reisuke Ogaki, Kris M. Kitalii, Tusuke Sugalio, Tolcili Sato	
Wearable (Omnidirectional Vision System for Personal Localization and Guidance	8
Authors:	Ana C. Murillo, Daniel Gutiérrez-Gómez, Alejandro Rituerto, Luis Puig, Josechu J. Guerrero	
Consistenc	y Analysis and Improvement for Single-camera Localization	15
Authors:	Joel A. Hesch, Stergios I. Roumeliotis	
Adaptive O	bject Tracking by Learning Background Context	23
Authors:	Ali Borji, Simone Frintrop, Dicky N. Sihite, Laurent Itti	
Projector-	-Camera Systems (PROCAMS)	
552-B	-camera systems (PROCAMS)	
Shading Ill	usion : A Novel Way for 3-D Representation on the Paper Media	1
Authors:	Toshiyuki Amano	
	[Supplemental Material]	
Gradient D	omain Color Restoration of Clipped Highlights	7
Authors:	Mushfiqur Rouf, Cheryl Lau, Wolfgang Heidrich	
	[Supplemental Material]	
A Low-pow	ver Structured Light Sensor for Outdoor Scene Reconstruction and	15

Video Sequences

Dominant	Material Identification	
Authors:	Christoph Mertz, Sanjeev J. Koppal, Solomon Sia, Srinivas Narasimhan	
Single Len	s Off-Chip Cellphone Microscopy	23
Authors:	Aydin Arpa, Gordon Wetzstein, Douglas Lanman, Ramesh Raskar	
	[Supplemental Material]	
Active 3D	Shape Acquisition Using Smartphones	29
Authors:	Jae Hyun Won, Man Hee Lee, In Kyu Park	
Making An Camera	y Planar Surface Into a Touch-sensitive Display by a Mere Projector and	35
Authors:	Jingwen Dai, Ronald Chung	
	[Supplemental Material]	
ARmy: A S	tudy of Multi-User Interaction in Spatially Augmented Games	43
Authors:	Andrew Dolce, Joshua Nasman, Barbara Cutler	
	[Supplemental Material]	
Workshop 556-A	on Camera Networks & Wide Area Scence Analysis (WCNW	ASA
		_
	ased Fingerprinting for Target Identification	1
Authors:	Kang-Yu Ni, Terrell N. Mundhenk, Kyungnam Kim, Yuri Owechko	
Object Bro	wsing and Searching in A Camera Network using Graph Models	7
Authors:	Zefeng Ni, Jiejun Xu, B. S. Manjunath	
Detecting	and Tracking All Moving Objects inWide-Area Aerial Video	15
Authors:	Thomas Pollard, Matthew Antone	
	[Supplemental Material]	
2D and 3D	Visualization with Dual-Resolution for Surveillance	23
Authors:	Shen-Chi Chen, Chung-Yi Lee, Chih-Wei Lin, Iok-Long Chan, Yong-Sheng Chen, Sheng-Wen Shih, Yi-Ping Hung	
Re-Identif	y people in wide area camera network	31
Authors:	Niki Martinel, Christian Micheloni	
Tracking M	lany Vehicles in Wide Area Aerial Surveillance	37
Authors:	Jan Prokaj, Xuemei Zhao, Gérard Medioni	
Pixel-wise	Motion Detection in Persistent Aerial Video Surveillance	44
Authors:	Grace Vesom	
Using Scer	ne Features to Improve Wide-Area Video Surveillance	50

Authors: Ziyan Wu, Richard J. Radke

Resource-A	Aware Configuration in Smart Camera Networks	58
Authors:	Bernhard Rinner, Bernhard Dieber, Lukas Esterle, Peter R. Lewis, Xin Yao	
Biometrics	r (RIOM)	
556-B	, (BION)	
Data Insuf	ficiency in Sketch Versus Photo Face Recognition	1
Authors:	Jonghyun Choi, Abhishek Sharma, David W. Jacobs, Larry S. Davis	
Preliminary Problem	y Studies on the Good, the Bad, and the Ugly Face Recognition Challenge	9
Authors:	Yui Man Lui, David Bolme, P. Jonathon Phillips, J. Ross Beveridge, Bruce A. Draper	
A Passive S Distance	Stereo System for 3D Human Face Reconstruction and Recognition at a	17
Authors:	Mostafa Abdelrahman, Asem Ali, Shireen Elhabian, Ham Rara, Aly A. Farag	
Restoring (Occluded Regions Using FW-PCA for Face Recognition	23
Authors:	Tomoki Hosoi, Sei Nagashima, Koji Kobayashi, Koichi Ito, Takafumi Aoki	
Face Detec	tion at a Distance using Saliency Maps	31
Authors:	Ahmed EL-Barkouky, Ham Rara, Aly Farag, Phil Womble	
Face Verifi	cation Using Sparse Representations	37
Authors:	Huimin Guo, Ruiping Wang, Jonghyun Choi, Larry S. Davis	
Analysis of	Template Aging in Iris Biometrics	45
Authors:	Samuel P. Fenker, Kevin W. Bowyer	
Effects of D	Dominance and Laterality on Iris Recognition	52
Authors:	Amanda Sgroi, Kevin W. Bowyer, Patrick Flynn	
Iris Recogr	nition using Quaternionic Sparse Orientation Code (QSOC)	59
Authors:	Ajay Kumar, Tak-Shing Chan	
Biometric M	Match Score Fusion using RVM: A Case Study in Multi-unit Iris n	65
Authors:	Hunny Mehrotra, Mayank Vatsa, Richa Singh, Banshidhar Majhi	
Fingerprint	: Indexing Based on Local Combinations of Minutiae Neighborhoods	71
Authors:	Akhil Vij, Anoop Namboodiri	
Cascaded F	Filtering for Fingerprint Identification using Random Projections	77

Authors: Atif Iqbal, Anoop Namboodiri

ınd Tru	th and Evaluation for Latent Fingerprint Matching	83
thors:	Anna Mikaelyan, Josef Bigun	
		89
tificati	ion System	
thors:	Brian DeCann, Arun Ross	
/V: Pri	vate Remote Iris-authentication with Vaulted Verification	97
thors:	Michael J. Wilber, Walter J. Scheirer, Terrance E. Boult	
erabili	ties in Binary Face Template	105
thors:	Yi C. Feng, Pong C. Yuen	
zation	of Matching Score Vector Similarity Measures in Biometric Systems	111
thors:	Xi Cheng, Sergey Tulyakov, Venu Govindaraju	
troke	Dynamics for User Authentication	117
thors:	Yu Zhong, Yunbin Deng, Anil K. Jain	
ysis of	User-specific Score Characteristics for Spoof Biometric Attacks	124
thors:	Ajita Rattani, Norman Poh, Arun Ross	
Biome	tric Trait Classification from Real-world Face Videos Conditioned on	130
d Pose	Estimation	
thors:	Meltem Demirkus, Doina Precup, James J. Clark, Tal Arbel	
notion	Events Analysis and Lip Segmentation using Optical Flow	138
thors:	Stefan M. Karlsson, Josef Bigun	
ures a	nd Fusion for Expression Recognition - A Comparative Analysis	146
thors:	Usman Tariq, Thomas S. Huang	
	thors: this P tification thors: V: Privithors: erabilion thors: stroke thors: ysis of thors: Biome d Pose thors: motion thors: ures a	this Person Been Encountered Before?": Modeling an Anonymous tification System thors: Brian DeCann, Arun Ross IV: Private Remote Iris-authentication with Vaulted Verification thors: Michael J. Wilber, Walter J. Scheirer, Terrance E. Boult erabilities in Binary Face Template thors: Yi C. Feng, Pong C. Yuen zation of Matching Score Vector Similarity Measures in Biometric Systems thors: Xi Cheng, Sergey Tulyakov, Venu Govindaraju stroke Dynamics for User Authentication thors: Yu Zhong, Yunbin Deng, Anil K. Jain ysis of User-specific Score Characteristics for Spoof Biometric Attacks thors: Ajita Rattani, Norman Poh, Arun Ross Biometric Trait Classification from Real-world Face Videos Conditioned on I Pose Estimation thors: Meltem Demirkus, Doina Precup, James J. Clark, Tal Arbel motion Events Analysis and Lip Segmentation using Optical Flow thors: Stefan M. Karlsson, Josef Bigun ures and Fusion for Expression Recognition - A Comparative Analysis

Thursday, June 21

Frontiers in Computer Vision: Outreach and Core (FiCV) Ballroom B

This workshop does not have published papers.

Human Activity Understanding from 3D Data (HAU3D)

Ballroom C

Authors:	Ava Bargi, Yi Da Xu, Massimo Piccardi	
	of the Most Informative Joints (SMIJ): A New Representation for Human ction Recognition	
Authors:	Ferda Ofli, Rizwan Chaudhry, Gregorij Kurillo, René Vidal, Ruzena Bajcsy	
EigenJoint	s-based Action Recognition Using Naïve-Bayes-Nearest-Neighbor	1
Authors:	Xiaodong Yang, YingLi Tian	
View Inva	riant Human Action Recognition Using Histograms of 3D Joints	2
Authors:	Lu Xia, Chia-Chih Chen, J.K. Aggarwal	
Two-perso Instance L	n Interaction Detection Using Body-Pose Features and Multiple earning	2
Authors:	Kiwon Yun, Jean Honorio, Debaleena Chattopadhyay, Tamara L. Berg, Dimitris Samaras	
	[Supplemental Material]	
Human Po	se Tracking by Parametric Annealing	3
Authors:	Prabhu Kaliamoorthi, Ramakrishna Kakarala	
Head Pose	Estimation on Depth Data Based on Particle Swarm Optimization	4
Authors:	Pashalis Padeleris, Xenophon Zabulis, Antonis A. Argyros	
	[Supplemental Material]	
Scene Flov	v by Tracking in Intensity and Depth Data	5
Authors:	Julian Quiroga, Frédéric Devernay, James Crowley	
3D Skeleta	l Reconstruction from Low-resolution Multi-view Images	5
Authors:	Mayank Rana, Graham Taylor, Ian Spriro, Christoph Bregler	
-	cy-guided Phase Unwrapping Algorithm for 3D Profilometry Based on age Edge Detection	6
Authors:	Ke Chen, Jiangtao Xi, Yanguang Yu	
	amountary Vision (MCV)	
edical Co	omputer Vision (MCV)	

Authors: Yang Song, Weidong Cai, Heng Huang, Yue Wang, David Dagan Feng

Color-Base	d Hybrid Reconstruction for Endoscopy	8
Authors:	Haluk N. Tokgozoglu, Eric M. Meisner, Michael Kazhdan, Gregory D. Hager	
Randomne Image Clas	ss and Sparsity Induced Codebook Learning with Application to Cancer ssification	16
Authors:	Quannan Li, Cong Yao, Liwei Wang, Zhuowen Tu	
_	cion and Removal of Pulmonary Arteries, Veins and Left Atrial e for Visualizing Coronary and Bypass Arteries	24
Authors:	Hua Zhong, Yefeng Zheng, Gareth Funka-Lea, Fernando Vega-Higuera	
Automatic	Detection of Liver Lesion from 3D Computed Tomography Images	31
Authors:	Dijia Wu, David Liu, Michael Suehling, Christian Tietjen, Grzegorz Soza, Kevin S. Zhou	
Learning F	eatures on Robotic Surgical Tools	38
Authors:	Austin Reiter, Peter K. Allen, Tao Zhao	
	[Supplemental Material]	
Atlas-base Walks	d Segmentation of Brain Magnetic Resonance Imaging using Random	44
Authors:	Jean-Philippe Morin, Christian Desrosiers, Luc Duong	
	ccurate Global Geodesic Registrations using Knee MRI from the its Initiative	50
Authors:	Claire R. Donoghue, Anil Rao, Luis Pizarro, Anthony M. J. Bull, Daniel Rueckert	
-	mated 3D Colon Segmentation for Early Detection of Colorectal Cancer Convex Formulation of the Active Contour Model	58
Authors:	Marwa Ismail, Shireen Elhabian, Aly Farag, Gerald Dryden, Albert Seow	
Realistic 3 Shape Price	D Reconstruction of the Human Teeth using Shape from Shading with	64
Authors:	Aly S. Abdelrahim, Moumen T. El-Melegy, Aly A. Farag	
Combining X-ray Angi	Laplacian Eigenmaps and Vesselness Flters for Vessel Segmentation in ography	70
Authors:	Faten M'hiri, Luc Duong, Christian Desrosiers	
Multiple K	ernel Learning Based Modality Classification for Medical Images	76
Authors:	Viktor Gál, Etienne Kerre, Mike Nachtegael	
	Consistent Diffeomorphic Motion Estimation with Mutual Information: to Echocardiographic Sequences	84
Authors:	Zhijun Zhang, David J. Sahn, Xubo Song	
	,	

	le Video Search and Mining (LSVSM)	
551-B		
Multi-Vide	o Browsing and Summarization	1
Authors:	Kevin Dale, Eli Shechtman, Shai Avidan, Hanspeter Pfister	
	[Supplemental Material]	
Video Object Proposals		9
Authors:	Gilad Sharir, Tinne Tuytelaars	
Automatic Web Imag	Collection of Web Video Shots Corresponding to Specific Actions using es	15
Authors:	Do Hang Nga, Keiji Yanai	
A Content- Features	based Video Copy Detection Method with Randomly Projected Binary	21
Authors:	Chenxia Wu, Jianke Zhu, Jiemi Zhang	
Learning C	odebook Weights for Action Detection	27
Authors:	Vijay Kumar B G, Ioannis Patras	
Spatio-ten	poral Enhanced Sparse Feature Selection for Video Saliency Estimation	33
Authors:	Ye Luo, Qi Tian	
A Consumer Video Search System by Audio-Visual Concept Classification		39
Authors:	Wei Jiang, Alexander C. Loui, Phoury Lei	
Beyond Mahalanobis Distance: Learning Second-Order Discriminant Function for People Verification		45
Authors:	Zhen Li, Liangliang Cao, shiyu Chang, John R. Smith, Thomas S. Huang	
Computat	ional Cameras and Displays (CCD)	
556-A	· · · · · ·	
Recovering	Spectral Reflectance under Commonly Available Lighting Conditions	1
Authors:	Jun Jiang, Jinwei Gu	
Geometry-	Corrected Light Field Rendering for Creating a Holographic Stereogram	9
Authors:	Joel Jurik, Thomas Burnett, Michael Klug, Paul Debevec	
Capturing Relightable Images using Computer Monitors		14
Authors:	Prabath Gunawardane, Steven Scher, James Davis	
Light Field Denoising, Light Field Superresolution and Stereo Camera Based Refocussing using a GMM Light Field Patch Prior		22

Socially Intelligent Surveillance and Monitoring (SISM) 556-B **Violent Flows: Real-Time Detection of Violent Crowd Behavior** 1 Authors: Tal Hassner, Yossi Itcher, Orit Kliper-Gross Parameterizing Interpersonal Behaviour with Laban Movement Analysis - A 7 Bayesian Approach -Authors: Kamrad Khoshhal Roudposhti, Luís Santos, Hadi Aliakbarpour, Jorge Miranda Dias A Dynamic Curvature Based Approach For Facial Activity Analysis in 3D Space 14 Authors: Shaun Canavan, Yi Sun, Xing Zhang, Lijun Yin **Understanding Dyadic Interactions Applying Proxemic Theory on** 20 **Videosurveillance Trajectories** Authors: Simone Calderara, Rita Cucchiara Urban Tribes: Analyzing Group Photos from a Social Perspective. 28 Ana C. Murillo, Iljung S. Kwak, Lubomir Bourdev, David kriegman, Serge Belongie

Kaushik Mitra, Ashok Veeraraghavan

Hans-Peter Seidel

A Kaleidoscopic Approach to Surround Geometry and Reflectance Acquisition

Ivo Ihrke, Ilya Reshetouski, Alkhazur Manakov, Art Tevs, Michael Wand,

29

Authors: