# 2012 IEEE Southwest Symposium on Image Analysis and Interpretation

# (SSIAI 2012)

Santa Fe, New Mexico, USA 22 – 24 April 2012



IEEE Catalog Number: ISBN: CFP1240I-PRT 978-1-4673-1831-0

# **TABLE OF CONTENTS**

# MA1

Paper 1: DETECTION OF BREAST TUMOR CANDIDATES USING1MARKER-CONTROLLED WATERSHED SEGMENTATION ANDMORPHOLOGICAL ANALYSISSamuel Lewis, Aijuan Dong, Hood College, United States
Paper 2: ADAPTIVE KERNEL LEARNING FOR DETECTION OF CLUSTEREDMICROCALCIFICATIONS IN MAMMOGRAMSChang Yao, Beijing Jiaotong University, China; Yongyi Yang, Illinois Institute of Technology, United States; Houjin Chen, Tao Jing, Xiaoli Hao, Hongjun Bi, Beijing Jiaotong University, China
Paper 3: USING SEGMENTATION IN CT METAL ARTIFACT REDUCTION
Paper 4: DETECTION OF HARD EXUDATES AND RED LESIONS IN THE MACULA
Paper 5: AUTOMATED NUCLEI TRACKING IN C. ELEGANS BASED ON SPHERICAL

Sukryool Kang, Claudiu A. Giurumescu, Andrew D. Chisholm, Pamela C. Cosman, University of California at San Diego, United States

## **MA2**

Abhinav Jha, Jeffrey Rodriguez, University of Arizona, United States

Paper 2: GENERATIN	G A STATISTICAL	L SHAPE MODEL	OF THE AIDS	VIRUS SPIKE	
Ajay Gopinath, Alan C. B	ovik, The University	of Texas at Austin,	United States		

Paper 4: CELL SPLITTING USING DYNAMIC PROGRAMMING	33
Jose Rosado-Toro, Jeffrey Rodriguez, University of Arizona, United States	

### **POSTER SESSION**

#### 

Osamu Ikeda, Takushoku University, Japan; Ye Duan, University of Missouri at Columbia, United States

#### 

Dylan Paiton, Steven Brumby, Garrett T. Kenyon, Gerd Kunde, Los Alamos National Laboratory, United States; Kris Peterson, New Mexico Consortium, United States; Michael Ham, Los Alamos National Laboratory, United States; Peter F. Schultz, New Mexico Consortium, United States; John George, Los Alamos National Laboratory, United States

Paper 4: SINGLE IMAGE SUPER-RESOLUTION IN FREQUENCY DOMAIN
Mohammad M. Islam, Old Dominion University, United States; Vijayan Asari, University of Dayton, United
States; Mohammed N. Islam, Farmingdale State University of New York, United States; Mohammad Karim, Ola
Dominion University, United States

#### 

Abdul Jabeer Shaik, Sergio D. Cabrera, The University of Texas at El Paso, United States

#### 

Yanjun Zhao, Saeid Belkasim, Georgia State University, United States

Paper 7: SEGMENTATION-FREE WORD SPOTTING USING SIFT	65
Duk-Ryong Lee, WonJu Hong, Il-Seok Oh, Chonbuk National University, Republic of Korea	

#### 

Mouna Selmi, Mounim El Yacoubi, Bernadette Dorizzi, Institut Telecom, Telecom SudParis, Intermedia Lab, France

#### 

#### Paper 10: IMPROVED IMAGE INPAINTING USING MAXIMUM VALUE EDGE ......77 DETECTOR

Chandralekha De, Frank. Y Shih, New Jersey Institute of Technology, United States

#### 

Thien Phan, Laboratory of Computational Perception and Image Quality, United States; Eric Larson, DUB Group, United States; Sohum Sohoni, Laboratory of Computer Architecture Education, Simulation, and Research, United States; Damon Chandler, Laboratory of Computational Perception and Image Quality, United States

Paper 12: GRADIENT-BASED TEXTURE CARTOON DECOMPOSITION85Chuong Nguyen, Joseph Havlicek, University of Oklahoma, United States
Paper 13: A SYMMETRY-BREAKING GENERATIVE MODEL OF A89SIMPLE-CELL/COMPLEX-CELL HIERARCHYPeter F. Schultz, New Mexico Consortium, United States; Luis M. Bettencourt, Santa Fe Institute, UnitedStates; Garrett T. Kenyon, Los Alamos National Laboratory, United States
Paper 14: CONNECTIVITY IN MATH-GIFTED ADOLESCENTS: COMPARING
Paper 15: AUTOMATED DETECTION OF DUST CLOUDS AND SOURCES IN
Paper 16: WEAPON ONTOLOGY ANNOTATION USING BOUNDARY DESCRIBING
Paper 17: A HYBRID APPROACH FOR A VISION BASED DRIVER ASSISTANCE SYSTEM105 WITH DE-WEATHERING Achala Aponso, Naomi Krishnarajah, Informatics Institute of Technology, University of Westminster, Sri Lanka
Paper 18: A NEW METHOD FOR SHOT CLASSIFICATION IN SOCCER SPORTS VIDEO
Paper 19: INTEGRATED MULTIPLE BEHAVIOR MODELS FOR ABNORMAL CROWD113 BEHAVIOR DETECTION Sang-Hyun Cho, Hang-Bong Kang, The Catholic University of Korea, Republic of Korea
Paper 20: DETECTION OF SPECTRALLY SPARSE ANOMALIES IN HYPERSPECTRAL
MP1
Paper 1: MULTISCALE AM-FM DECOMPOSITIONS WITH GPU ACCELERATION FOR

#### 

Honggang Yu, VisionQuest Biomedical LLC, United States; Carla Agurto, University of New Mexico, United States; Simon Barriga, Sheila Nemeth, Peter Soliz, Gilberto Zamora, VisionQuest Biomedical LLC, United States

Paper 4: MR IMAGES DENOISING USING DCT-BASED UNBIASED NONLOCAL
Jinrong Hu, Yifei Pu, Yi Zhang, Jiliu Zhou, Sichuan University, China
Paper 5: COMPRESSIVE SAMPLING IN FAST WAVELET-ENCODED MRI137Zheng Liu, Brian Nutter, Sunanda Mitra, Texas Tech University, United States
Paper 6: A NOVEL BACKGROUND SUBTRACTION METHOD TO DETECT
TA1
Paper 1: A CONSERVATIVE SCENE MODEL UPDATE POLICY
Paper 2: GRAPH CUT SEGMENTATION OF SPARSELY SAMPLED IMAGES WITH
Paper 3: LEAP SEGMENTATION FOR RECOVERING IMAGE SURFACE LAYOUT
Paper 4: ILLUMINATION-INVARIANT REPRESENTATION FOR NATURAL COLOR
Paper 5: CURVATURE ORIENTED CLUSTERING OF SPARSE MOTION VECTOR161 FIELDS
Alvaro Guevara, Technical University Dresden, Germany; Christian Conrad, Rudolf Mester, Goethe University Frankfurt, Germany
TA2
Paper 1: CROSSTALK ANALYSIS IN LCD STEREOSCOPIC DISPLAYS WITH ACTIVE
Menglin Zeng, Truong Nguyen, University of California at San Diego, United States
Paper 2: STATISTICAL MODEL OF COLOR AND DISPARITY WITH APPLICATION TO169 BAYESIAN STEREOPSIS

Che-Chun Su, Alan C. Bovik, Lawrence Cormack, The University of Texas at Austin, United States

**Paper 3: STUDY OF SUBJECT AGREEMENT ON STEREOSCOPIC VIDEO QUALITY......173** *Ming-Jun Chen, The University of Texas at Austin, United States; Do-Kyoung Kwon, Texas Instruments, United States; Alan C. Bovik, The University of Texas at Austin, United States* 

#### Paper 4: CONTROL OF VIDEO PROCESSING ALGORITHMS BASED ON MEASURED ......177 PERCEPTUAL QUALITY CHARACTERISTICS

Kalpana Seshadrinathan, Jorge E. Caviedes, Intel Corporation, United States

#### 

Cuong Vu, Thien Phan, Punit Banga, Damon Chandler, Oklahoma State University, United States

### TP1

Paper 1: A GESTURE-DRIVEN COMPUTER INTERFACE USING KINECT	.185
Kam Lai, Janusz Konrad, Prakash Ishwar, Boston University, United States	
Paper 2: A DYNAMICALLY RECONFIGURABLE DCT ARCHITECTURE FOR MAXIMUM	.189

IMAGE QUALITY SUBJECT TO DYNAMIC POWER AND BITRATE CONSTRAINTS

Yuebing Jiang, Marios Pattichis, University of New Mexico, United States

#### Paper 3: FEATURE-BASED TRANSFER LEARNING TO TRAIN A NOVEL COTTON ......193 IMAGING SYSTEM

Muneem Shahriar, Hamed Sari-Sarraf, Eric Hequet, Texas Tech University, United States

# **TP2**

Paper 1: SUBBAND CODING FOR LARGE-SCALE SCIENTIFIC SIMULATION DATA ......201 USING JPEG 2000

Christopher Brislawn, Jonathan Woodring, Susan Mniszewski, Los Alamos National Laboratory, United States; David DeMarle, Kitware, Inc., United States; James Ahrens, Los Alamos National Laboratory, United States

#### Paper 2: AN INCREMENTAL CLUSTERING BASED CODEBOOK CONSTRUCTION IN ......205 VIDEO COPY DETECTION

Huamin Ren, Chinese Academy of Sciences, China; Heri Ramampiaro, Norwegian University of Science and Technology, Norway; Yongdong Zhang, Shouxun Lin, Chinese Academy of Sciences, China

#### Paper 4: ESTIMATION OF OIL THICKNESS AND AGING FROM HYPERSPECTRAL ......213 SIGNATURE

Lin Cong, Brian Nutter, Daan Liang, Texas Tech University, United States

#### 

Saibabu Arigela, Vijayan Asari, University of Dayton, United States