Contents

Invited Talks

Color and Spectral Mixings in Printed Surfaces ................................. 3
  Mathieu Hébert, David Nebouy, and Serge Mazauric

An Overview of Color Name Applications in Computer Vision ............ 16
  Joost van de Weijer and Fahad Shahbaz Khan

Optics and Computational Methods for Hybrid Resolution Spectral Imaging ... 23
  Masahiro Yamaguchi

Relative Pose Estimation and Fusion of 2D Spectral and 3D Lidar Images ... 33
  Zoltan Kato and Levente Tamás

Representation of Cultural Objects by Image Sets with Directional
Illumination ................................................................. 43
  Lindsay W. MacDonald

Color Reproduction

Descriptor-Based Image Colorization and Regularization .................... 59
  Dmitry Kuzovkin, Christel Chamaret, and Tania Pouli

Experimental Analysis for Modeling Color of Halftone Images ............ 69
  G.M. Atiqur Rahaman, Ole Norberg, and Per Edström

Development of a Dynamic Relighting System for Moving Planar Objects
with Unknown Reflectance .................................................. 81
  Ryosuke Nakahata, Keta Hirai, Takahiko Horiuchi, and Shoji Tominaga

Color Sensation and Perception

Collection, Analysis and Representation of Memory Color Information ..... 93
  G.M. Atiqur Rahaman, Md. Abul Hasnat, and Rahul Mourya

The Display Gamut Available to Simulate Colors Perceived
by Anomalous Trichromats .................................................. 104
  João M.M. Linhares, Jorge L.A. Santos, Vasco M.N. de Almeida,
  Catarina A.R. João, and Sérgio M.C. Nascimento
Visual Search for Normal Color and Dichromatic Observers
Using a Unique Distracter Color .................................................. 111
Jorge L.A. Santos, Vasco M.N. de Almeida, Catarina A.R. João,
João M.M. Linhares, and Sérgio M.C. Nascimento

First Stage of a Human Visual System Simulator: The Retina ............. 118
Pablo Martínez-Cañada, Christian Morillas, Juan Luis Nieves,
Begoña Pino, and Francisco Pelayo

Color Image Processing
The Color Logarithmic Image Processing (CoLIP) Antagonist Space
and Chromaticity Diagram ............................................................ 131
Yann Gavet, Johan Debayle, and Jean-Charles Pinoli

Does Color Influence Image Complexity Perception? ........................ 139
Gianluigi Ciocca, Silvia Corchs, Francesca Gasparini, Emanuela Bricolo,
and Riccardo Tebano

Adaptive Filters for Color Images: Median Filtering and Its Extensions .... 149
Andreas Kleefeld, Michael Breuß, Martin Welk, and Bernhard Burgeth

Spectral Imaging
Can Linear Data Projection Improve Hyperspectral Face Recognition? ...... 161
Simone Bianco

Spectral Impulse Noise Model for Spectral Image Processing ............... 171
Hilda Deborah, Noël Richard, and Jon Yngve Hardeberg

Evaluation of the Colorimetric Performance of Single-Sensor Image
Acquisition Systems Employing Colour and Multispectral Filter Array ...... 181
Xingbo Wang, Philip J. Green, Jean-Baptiste Thomas,
Jon Y. Hardeberg, and Pierre Gouton

Color in Digital Cultural Heritage
High-Resolution Multispectral Scanning for Mesoscopic Investigation
of Discoloration of Traditional Japanese Pigments ............................ 195
Jay Arre Toque, Pengchang Zhang, Peng Wang, and Ari Ide-Ektessabi

Data Fusion of Objects Using Techniques Such as Laser Scanning, Structured
Light and Photogrammetry for Cultural Heritage Applications ............ 208
Citlalli Gámez Serna, Ruven Pillay, and Alain Trémeau
Accuracy in Colour Reproduction: Using a ColorChecker Chart to Assess the Usefulness and Comparability of Data Acquired with Two Hyper-Spectral Systems.

Tatiana Vitorino, Andrea Casini, Costanza Cucci, Ana Gebejes, Jouni Hiltunen, Markku Hauta-Kasari, Marcello Picollo, and Lorenzo Stefani

Estimating the Colors of Paintings

Sérgio M.C. Nascimento, João M.M. Linhares, Catarina A.R. João, Kinjiro Amano, Cristina Montagner, Maria J. Melo, and Marcia Vilarigues

Author Index
Computational Color Imaging
5th International Workshop, CCIW 2015, Saint Etienne, France, March 24–26, 2015, Proceedings
Trémeau, A.; Schettini, R.; Tominaga, S. (Eds.)
2015, XVII, 244 p. 133 illus., Softcover
ISBN: 978-3-319-15978-2