# IS&T International Symposium on Electronic Imaging Science and Technology 2021

Material Appearance 2021

Online 11 - 28 January 2021

**Editors**:

Mathieu Hebert Lionel Simonot Aditya Suneel Sole

ISBN: 978-1-7138-3842-5

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright<sup>©</sup> (2021) by Society for Imaging Science & Technology All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact Society for Imaging Science & Technology at the address below.

Society for Imaging Science & Technology 7003 Kilworth Lane Springfield, Virginia 22151 USA

Phone: 703-642-9090 Fax: 703-642-9094

info@imaging.org

### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

## Material Appearance 2021

### TUESDAY 19 JANUARY 2021

### PLENARY: DEEP INTERNAL LEARNING—DEEP LEARNING WITH ZERO EXAMPLES

Session Chair: Charles Bouman, Purdue University (United States) 10:00 11:10

### Deep internal learning—Deep learning with zero examples

Michal Irani, professor, Department of Computer Science and Applied Mathematics, Weizmann Institute of Science (Israel)

Michal Irani is a professor at the Weizmann Institute of Science. Her research interests include computer vision, AI, and deep learning, Irani's prizes and honors include the Maria Petrou Prize (2016), the Helmholtz "Test of Time Award" (2017), the Landou Prize in Al-(2019), and the Rothschild Priza in Mathematics and Computer Science (2020). She also received the LCCV Best Paper Awards (2000 and 2002), and the Marr Prize Honorable Mention (2001) and 2005).

### **KEYNOTE: CULTURAL HERITAGE**

#### JOINT SESSION Moderator: Reiner Eschbach, Norwegian University of Science and Technology (Norway) and Monroe Community College (United States) / Session Chair: Mathieu Hebert, Université Jean Monnet de Saint Etienne (France) 19430 17.30

This session is jointly sponsored by: Color Imaging XXVI: Displaying, Processing, Flordcopy, and Applications, and Material Appaarance 2021.

### MAAP-086

KEYNOTE: Imaging sciences for cultural heritage, Claiilde Bousi, Centre for Research and Restoration of the Museums of France (C2RMF) (France)

Keynore speaker Clotilde Boust is assistant professor in calor and digital imaging, Conter for Research and Restoration for French Musoums (C2RML). Boust received her engineering degree in photography from the Loote Nationala Supérioure touis turnière, France (1998). Alter working for two years as a color consultant in the press industry and one year as a researcher in the vision laboratory of the Museum National d'Histoire Naturelle, she began a PhD in image quality with Océ Print Legic Technologies and Paris VI University. She is now a researcher in visual appearance since 2006 at C2RMF and works on color, gloss, and roughness measurements for different cultural heritage objects.

### WEDNESDAY 20 JANUARY 2021

### **KEYNOTE: COMPUTER GRAPHICS**

Session Chair: Lionel Simonot, Université de Poitiers (France) / Moderator: Aditya Sole, NTNU - Norwegian University of Science and Technology (Norway) 10:15 - 11:15

#### 10:15 KEYNOTE: Rendering the appearance of fine-scale surface detail, Steve Marschner, Carnell University (United States)

In material appearance, detail is an important part of the big picture. The aye uses fine detail in images to learn about materials, and leaving this structure out londs surfaces a toe-smooth appearance that makes them look synthetic. This tolk looks at a series of techniques that facus on getting the details right and find that surprisingly small features matter. They start with the straightforward problem of rendering rough surfaces, which are covared with details much smaller than pixels. Techniques for filtering out the toe-small details are good at getting the right average color, but we show that they lose glittery, glinty effects that are important to the oppearance. We have developed new methods that make it practical to render these details accurately, by generating them randomly or representing them explicitly and by modeling their affects using geometric or wave optics models. This is collaborative work with students and colleagues of Corriell, UCSD, and Autodesk. Keynote speaker Steve Marschner is a professor in the computer science department. Graphics & Vision Oroup, at Corriell University.

### MATERIALS AND LIGHTING

**Moderator:** Alessandro Rizzi, Università degli Studi di Milano (Italy) / **Session Chair:** Lionel Simonot, Université de Poitiers (France)

11:45 2.45

This session is jointly sponsored by: Color Imaging XXVI: Displaying, Processing, Flordcopy, and Applications, and Material Appearance 2021.

### 11:45

Why a clear coating modifies halftone color prints, Mathieu Hebert<sup>1</sup> and Lionel Simonol<sup>9</sup>; <sup>1</sup>Université Jean Monnet de Saint Étienne and <sup>9</sup>Université de Poitiers (France)

### 12:05

Next best light position: A self configuring approach for the Reflectance Transformation Imaging acquisition process, Ramamoorthy Luxman, Marvin Nurit, Gaetan Le Goic, Franck Marzani, and Alamin Mansouri, Universite de Bourgogne (France)

### 12:25

Objective evaluation of relighting models on translucent materials from multispectral RTI images, Vlado Kitanovski and Jon Yngve Hardeberg, Norwegian University of Science and Technology (Norway)

### STATE OF RESEARCH ON MATERIAL APPEARANCE

**Moderator:** Mathieu Hebert, Université Jean Monnet de Saint Etienne (France) / **Session Chair:** Aditya Sole, NTNU -Norwegian University of Science and Technology (Norway) 10/15 - 14:15

### 13:15

Traceable measure of BSSRDF (Invited), Pablo Santafé, Alejandro Ferrero, Néstor Tejedor, Jeaquin Campes, and José Luis Velázquez, Optics Institute of CSIC (Spain)

#### MAAP-131 rsité Jean

IS&T International Symposium on Electronic Imaging 2021 Material Appearance 2021

### JOINT SESSION

### MAAP-132

MAAP-133

MAAP-137

Invited speaker Pable Seniel6 is a student author from Optics Institute of CSIC (IOCSIC). Spein: In the Optics Institute of CSIC, a system capable of measuring BSSRDE has been developed, the Spanish Contra-Spectraphotometer (OLEL). In this work, the BSSRDE of 12 homogeneous cataloged samples has been measured, with uncertainties lower than 3%. The obtained results can became a standard for other measuring instruments, thus transforming the unit of BSSRDE.

### 13:45

Artificial intelligence for appearance design and fabrication (Invited), Vahid Babaei, Max-Planck-Institut für Informatik (Germany)

Invited speaker Vahid Babaer, of the Max Planck Institute for Informatics, Germany, in this talk will argue that date-driven approaches have an immense capacity for accurate and efficient appearance design and fabrication. Unlike physical models that rely on the sophisticated relationship of highly specialized measurements, data-driven models count on the power of big, but simple to acquire data. Babaei will show two examples of creative use of data-driven methods for two different technologies; multi-materials 3D printing, and laser marking.

### SURFACE CHARACTERIZATION

**Moderator:** Shuhei Watanabe, RICOH COMPANY, LTD. (Japan) / **Session Chair:** Ingeborg Tastl, HP Labs, HP Inc. (United States) (19:15 - 19:15

### 18:15

#### MAAP-139

**Surface roughness estimation using structured light projection,** Marjan Shahpaski<sup>1</sup>, Luis Ricardo Sapaice<sup>2</sup>, and Sabine Süsstrunk<sup>1</sup>; <sup>1</sup>École Polytechnique Fédérale de Lausanne (Switzerland) and <sup>2</sup>Meritis Paris (France)

#### 18:35

#### MAAP-140

Study and simulations of speckle effects on BRDF measurements at very high resolution, Thomas Labardens: <sup>2</sup>, Pierre Chavel<sup>3</sup>, Mathieu Héber<sup>3</sup>, Lionel Simonot<sup>4</sup>, Ana-Maria Rabar-Almazor<sup>3</sup>, Yvan Sortais<sup>3</sup>, and Gaël Obein<sup>4</sup>; <sup>3</sup>Censervatoire National des Arts et Metiers, <sup>9</sup>Universite Jean Monnet Saint-Etienne, <sup>9</sup>Institut d'Optique Graduate School, and <sup>4</sup>Université de Poitiers (France)

#### 18:55

MAAP-141

**JIST-first: Image-based perceptual editing: Leather "authenticity" as a case study,** Shuhei Watanabe<sup>1</sup> and Takahiko Hariuchi<sup>9</sup>; "Ricoh Company, Ltd. and "Chiba University (Japan)

### THURSDAY 21 JANUARY 2021

## PLENARY: THE DEVELOPMENT OF INTEGRAL COLOR IMAGE SENSORS AND CAMERAS

Session Chair: Jonathan B. Phillips, Google Inc. (United States) 10:00 11:10

The development of integral color image sensors and cameras Kenneth A. Parulski, expert consultant: mobile imaging (United States)

Konneth Parulski is an expert consultant to mobile imaging companies and loads the development of ISO standards for digital photography. He joined Kodak in 1980 after graduating from MIL and ratired in 2012 as research follow and chief scientist in Kodak's digital photography division. His work has been recognized with a Technical Emmy and other major awards. Parulski is a SMPTE follow and an inventor on more than 225 US patents.

#### MAAP-138

### MONDAY 25 JANUARY 2021

### PLENARY: MAKING INVISIBLE VISIBLE

Session Chair: Jonathan B. Phillips, Google Inc. (United States) 10:00 11:10

### Making invisible visible

Ramesh Raskar, associate professor, MIT Media Lab (United States)

Ramesh Raskar is an associate professor at MIT Media Lab and directs the Camera Culture research group. His focus is on AI and imaging for health and sustainability. They spon research in physical (e.g., sensors, healthtechi, digital (e.g., outamated and privacyaware machine learning), and global (e.g., geomaps, auronomous mability) domains. He received the tamelson Award (2016), ACM SIGGRAPH Achievement Award (2017), DARPA Young Faculty Award (2009), Altred P. Sloon Research Fallawship (2009), TR100 Award from MIT Technology Review (2004), and Global Indus Technovator Award (2003). He has worked on special research projects ar Google (X) and Tacebook and colounded/advised several companies.

### WEDNESDAY 27 JANUARY 2021

## PLENARY: REVEALING THE INVISIBLE TO MACHINES WITH NEUROMORPHIC VISION SYSTEMS: TECHNOLOGY AND APPLICATIONS OVERVIEW

Session Chair: Radka Tezaur, Intel Corporation (United States) 10:00 11:10

Revealing the invisible to machines with neuromorphic vision systems: Technology and applications overview Luca Verre, CEO and co-founder, Prophesee (France)

Luca Verre is colounder and CEO of Prophesee, the inventor of the world's most advanced neuromorphic vision systems. Verre is a World Economic Forum technology pioneer. His experience includes project and product management, marketing, and business development roles at Schneider Lloctric. Prior to Schneider Lloctric, Verre worked as a research assistant in photonics at the Imperial College of London. Verre holds a MSc in physics, electronic and industrial engineering from Politechico di Milano and Ecole Centrale and an MBA from Institut Européen d'Administration des Affaires. INSEAD.