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

Visualization and Data Analysis 2021

Online 11 - 28 January 2021

### **Editors:**

Thomas Wischgoll David Kao Yi-Jen Chiang

ISBN: 978-1-7138-3846-3

#### 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© (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

### Visualization and Data Analysis 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 Itani 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 Helmholiz Test of Time Award" (2017), the Landau Prize in AI (2019), and the Rothschild Prize in Marhematics and Computer Science (2020). She also received the ECCV Best Paper Awards (2000) and 2002), and the Marr Prize Honorable Martion (2001) and 2003).

#### THURSDAY 21 JANUARY 2021

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

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

#### The development of integral color image sensors and cameras

Kenneth A. Parulski, expert consultant: mobile imaging (United States)

Kennath Parulski is an expert consultant to mobile imaging companies and loads the development of ISO standards for digital photography. He joined Kodak in 1980 offer graduating from MH and retired 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 fellow and an inventor on more than 225 US patents.

#### 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 facus is an AI and imaging for health and sustainability. They span research in physical (e.g., sensors, healthrech, digital (e.g., automated and privacy-aware machine learning), and global (e.g., geomaps, autonomous mobility) domains. He received the Lemalson Award (2016), ACM. SIGGRAPI LAchiavament Award (2017), DARPA Young Laculty Award (2009), Alfred P. Sloon Research Fallowship (2009), 18100. Award from MIT Technology Review (2004), and Global Indus Technovator Award (2003). He has worked an special research projects at Google (X) and Lacebook and colourded/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)

Euca Verre is colounder and CLO of Prophesea, the inventor of the world's most advanced neuromorphic vision systems. Verre is a World Economic Larum technology pioneer. His experience includes project and product management, marketing, and business development roles at Schnolder Liectric. Prior to Schnolder Liectric. Verre worked as a research assistant in photonics at the Imperial College of Landon, Verre holds a MSc in physics, electronic and industrial engineering from Politechica di Milano and Ecole Contrale and an MBA from Institut Européen d'Administration des Affaires, INSEAD.

#### THURSDAY 28 JANUARY 2021

#### CONFERENCE INTERACTIVE POSTER

12:45 13:15

VDA-319

**VDA POSTER: Data visualization and analysis of playing styles in tennis,** Shiroj Pokharel and Ying Zhu, Georgia State University (United States)

#### AR VISUALIZATION AND VISUAL ANALYTICS

**Moderator:** Yi-Jen Chiang, New York University (United States) / **Session Chair:** David Kao, NASA Ames Research Center (United States)

14:15

13:15 VDA-304

**Using augmented reality to enhance nursing education,** Sadan Suncesh Menon, Thomas Wischgoll, Sharon Farra, and Cindra Holland, Wright State University (United States)

13:55 VDA-306

JIST-first: Combining visual analytics and machine learning for reverse engineering in assembly quality control, Patrick Ruediger<sup>1</sup>, Felix Claus<sup>1</sup>, Bernd Hamann<sup>2</sup>, Hans Hagen<sup>1</sup>, and Heike Leitte<sup>1</sup>; Technische Universität Kaiserslautern (Germany) and \*\*University of California, Davis (United States)

#### KEYNOTE: SPATIAL PHENOMENON WITH GEOVISUAL ANALYTICS

Moderator: David Kao, NASA Ames Research Center (United States) / Session Chair: Thomas Wischgoll, Wright State University (United States)

18:15 19:15

18:15 VDA-332

**KEYNOTE: Exploring spatial phenomenon with geovisual analytics,** Ross Maciejawski, Arizona State University (United States)

Keynore speaker Kass Maciejawski is an associate professor at Arizona State University in the School of Computing, Informatics & Decision Systems Engineering and director of the Center for Accelerating Operational Efficiency (CAOL) - a Department of Homeland Security Center of Excellence. His primary research interests are in the areas of geographical visualization and visual analytics focusing on homeland security, public health, diatory analysis, social media, criminal incident reports, and the foodenergy-water nexus. Maciejawski is a recipient of an NSL CAKEER Award (2014) and was named a Fullan Faculty Exemplar (2017) and Global Security Fellow at Arizona State. His work has been recognized through a variety of awards at the IEEE Visual Analytics Contest (2010, 2013, 2015), a bast paper award in EuroVis 2017, and a CHI Honorable Mention Award in 2018.

#### CONFERENCE DEMONSTRATION

19/15 19/45

VDA-329D

**VDA DEMO:** "Testing the value of salience in statistical graphs", Mark Livingston<sup>1</sup>, Laura Matzen<sup>2</sup>, Derek Brock<sup>1</sup>, Andre Harrison<sup>1</sup>, and Jonathan Decker<sup>1</sup>; <sup>1</sup>US Naval Research Laboratory and <sup>2</sup>Sandia National Laboratories (United States)

In the VDA demo, augmenting the oral presentation of the same title, Mark Livingston will show the details of the user study with 54 questions. There is not time in a presentation to show all stimuli, so Livingston plans to use the demonstration to show all stimuli and people can discuss the designs.

#### INFORMATION & VOLUME VISUALIZATION

**Moderator:** Thomas Wischgoll, Wright State University (United States) / **Session Chair:** Yi-Jen Chiang, New York University (United States)

19/25 241.25

19:45 VDA-329

Testing the value of salience in statistical graphs, Mark Livingston<sup>†</sup>, Laura Matzen<sup>‡</sup>, Derek Brock<sup>†</sup>, Andre Harrison<sup>‡</sup>, and Jonathan Decker<sup>†</sup>; <sup>†</sup>US Naval Research Laboratory, <sup>†</sup>Sandia National Laboratories, and <sup>†</sup>US Army Research Laboratory (United States)

20:05 VDA-330

A visual analytics approach for anomaly detection from a novel traffic light data, Glenn Turner, Yunpeng Zhang, and Guoning Chen, University of Houston (United States)

20:25 VDA-331

**Volume data segmentation using visual selection,** Shyh-Kuang Ueng and Hsin-Cheng Huang, National Taiwan Ocean University (Taiwan)