

Stereoscopic Displays and Applications XXVIII

The World's Premier Conference for 3D Innovation

FOR IMMEDIATE RELEASE:

Burlingame, California

Stereoscopic Displays and Applications Presentation Videos for SD&A 2017 Available for Free Viewing on YouTube

(April 24, 2017) More than 25 oral presentations on the topics of: stereoscopic and autostereoscopic display, virtual reality, spatial perception, and their applications, from SD&A: The World's Premier Conference for 3D Innovation, are available now on YouTube. The SD&A conference, entering its 29th year, is a part of the annual Electronic Imaging symposium, hosted by IS&T: The Society for Imaging Science and Technology.

Topics of interest include: human depth estimation; new developments in 3D display, including electro-holographic, volumetric, and other techniques; light field streaming; and a special session on the practical design and use of advanced visualization laboratories.

Enjoy the technical presentations at this YouTube playlist: <http://bit.ly/SDnA2017videos>

Refer to the 2017 SD&A conference program here: <http://stereoscopic.org/2017/program.html>

Coming soon: manuscripts will be available free of charge at <http://www.ingentaconnect.com/content/ist/ei> thanks to IS&T and our SD&A conference sponsors: DepthQ / Lightspeed Design, Inc. and Christie.

Abstracts are currently being sought for the 2018 SD&A conference:

http://www.imaging.org/site/IST/IST/Conferences/EI/EI_2018/Conference/C_SDA.aspx

About SD&A

The annual Stereoscopic Displays & Applications (SD&A) conference is the world's premier conference for 3D innovation. It is the largest and longest-running technical conference dedicated to the discussion of stereoscopic 3D imaging topics. The next conference will run January 29 – 31, 2018 near San Francisco.

The SD&A conference is part of the International Symposium on Electronic Imaging organized by the technical society IS&T. The SD&A conference program includes a range of exciting and useful special sessions, as well as research-based oral and poster presentations dedicated to stereoscopic imaging topics. Special sessions include keynote presentations and live demonstrations of stereoscopic displays and applications.

Further information about the SD&A conference is available at: <http://www.stereoscopic.org>

Information about the Electronic Imaging Symposium is at: <http://www.electronicimaging.org>

###

Media Contact: Gregg Favalora – SD&A Co-chair

favalora@gmail.com

(Massachusetts, USA)