

Lecture Series

Winter Term 2016/2017

The Transregional Collaborative Research Center (SFB-TRR) 161 invites all colleagues and interested people to the upcoming Lecture Series. During these events renowned scientists will talk about their research findings in the field of visual computing.

Visual Computing

We invite Invitation to the following talks

within the SFB-TRR 161 Lecture Series

17-10-2016 4:00 pm

University of Stuttgart
VISUS, Allmandring 19,
Vaihingen, Powerwall Room

Live Transmission to Konstanz

Celine Coutrix

Laboratoire d'Informatique de Grenoble &
Visiting scientist at Human Computer Interaction Group in Stuttgart

Physically flexible control for Human-Computer
Interaction

03-11-2016 4:00 pm

University of Konstanz,
Universitätsstr. 10, Konstanz
Powerwall C202

Live Transmission to Stuttgart

Soekhee Hong

University of Sydney

New Quality Metrics for Graph Visualisation

21-11-2016 4:00 pm

University of Konstanz,
Universitätsstr. 10, Konstanz
Powerwall C202

Live Transmission to Stuttgart

Marc Stamminger

Friedrich-Alexander Universität Erlangen-Nürnberg

Is it real? Capturing and Modifying Reality

28-11-2016 4:00 pm

University of Konstanz,
Universitätsstr. 10, Konstanz
Powerwall C202

Live Transmission to Stuttgart

Judith Redi

TU Delft

Enabling "Wow!" Visual Experiences: achievements and
challenges in visual quality assessment and optimization

...

Lecture Series

Winter Term 2016/2017

...

19-01-2017 4:00 pm

University of Konstanz,
Universitätsstr. 10, Konstanz
Powerwall C202

Live Transmission to Stuttgart

Jörn Hurtiene

Julius-Maximilians-Universität Würzburg

**Intuitive Use, Image-Schematic Metaphors and
Quantifying Interaction**

23-01-2017 4:00 pm

University of Konstanz,
Universitätsstr. 10, Konstanz
Powerwall C202

Live Transmission to Stuttgart

Marcus Magnor

TU Braunschweig

Title of the talk to be announced

30-01-2017 4:00 pm

University of Stuttgart
VISUS, Allmandring 19,
Vaihingen, Powerwall Room

Live Transmission to Konstanz

Michael Klein

7reasons GmbH

**Computer Graphics for 3D/4D Cultural Heritage
Preservations**

