

HCI@VIZ SEMINAR SERIES FALL 2015



LANGFORD C107, Wednesdays 12-1:15 PM

Everyone is invited!

Human - Computer - Interaction

The **HCI@Viz** seminar series are weekly talks featuring ongoing work on **HCI (Human Computer Interaction)** research at **Texas A&M University**. HCI is a multi-disciplinary field that focuses on the design, use and evaluation of interfaces between the user and technology. These talks are open to anyone interested. Bring your lunch, all are welcome!

September

September 23rd, 2015

The time course of natural scene processing revisited: A critical test of affordance-based classifications

Dr. Louis Tassinary, Department of Visualization,

September 30th, 2015

To Be Announced

To Be Announced

October

October 7th, 2015

The Future of Human Expression: Ideation - Play - Body-based Interaction

Dr. Andruid Kerne, Department of Computer Science and Engineering

October 14th, 2015

INDieLab Research

Dr. Eric Ragan

October 21st, 2015

Research in Creative Cognition

Dr. Steve Smith, Department of Psychology

October 28th, 2015

Designing In A Maker Environment

Michael Saenz, TEILab, Researcher

November

November 4th, 2015

Virtual Reality Research

Chelsey Gobeli, Department of Visualization, MS Student

November 11th, 2015

Detecting Emotions in Cursor Motions

Dr. Takashi Yamauchi, Department of Psychology

November 18th, 2015

Technology Ecologies For Learning Research

Osazuwa Okundaye, Department of Visualization, MS Student

December

December 2nd, 2015

Embodied Interaction Research

Dr. Francis Quek

December 9th, 2015

Narrative As An Instrument For Sensemaking

Sourabh Bhangaokar, Department of Visualization, MS Student

For more info on programs visit:
viz.arch.tamu.edu

Visit our site at:
hci.viz.tamu.edu

For questions, please email:
awuzaso@tamu.edu

