

Agenda *Uniview User Group, San Francisco* September 21 – 22, 2015

This is a preliminary agenda, exact times and content will be updated continuously.

Day 1 (9 am -)

New features in Uniview 2.0

What is Neurotours?

by Daniel Arnberg

Conceptual Learning Using Uniview in a College-Level Astronomy Course by dr. Thomas a. Fleming, Astronomer and Senior Lecturer at University of Arizona

Workshop 2.0

Teaching Scale with a Digital Planetarium: Preliminary Research Results by Dr. Ka Chun Yu, Curator of Space Science at Denver Museum of Nature and Science

The Kavli Fulldome Lecture Series

by Patrick McPike, Visualization Engineer at Adler Planetarium

Fulldome Show: Habitat Earth

Dinner

Day 2 (9 am - 5 pm)

Photorealistic Visuals as a Memory Aid: an Example from Moon Systems

by Dr. Ka Chun Yu, Curator of Space Science at Denver Museum of Nature and Science

3D Module Building

by Dan Tell, Senior Planetarium Systems Support Engineer at California Academy of Sciences

High-Res Map Data

by Brian Day, Lead for Citizen Science & Community Development at NASA Ames Research Center

Upcoming Releases