

SCHEDULE

05.26

OPENING RECEPTION (6:00-8:00 PM)

ALLOSPHERE (6:00-8:00 PM)

Program A: 20 Minute Sessions at 6:00 PM, 6:50 PM, 7:40 PM

1. **"Planck Visualization Project: Seeing & Hearing the Cosmic Microwave Background"** Basak Alper, Ryan McGee, Wesley Smith & Jatila Van Der Veen
2. **"fMRI and EEG Visualization / Sonification"** Charlie Roberts
3. **"Allo Brain"** Allosphere Research Group

Program B: 20 Minute Sessions at 6:25 PM, 7:15 PM

1. **"Melnikov Moon Mission = M3"** Andres Burbano
2. **"Multimodal Representation of Quantum Mechanics: The Hydrogen Atom"**
Lance Putnam, Luca Peliti, JoAnn Kuchera-Morin
3. **"The Hydrogen Atom"** Allosphere Research Group

AUDIO-VISUAL PRESENTATIONS (8:00-9:00 PM)

01. **"Teleologically Impertinent Machine Ensemble (Time)"** Danny Bazo, John Delaney, Brian Hansen, Greg Shear, Luke Taylor & Karl Yerkes (15:00)
02. **"How Points and Lines Sound"** Ritesh Lala (2:26)
03. **"Signal Dialogues"** Gustavo Rincon (2:30)
04. **"Amazing Stories"** Angus Forbes & Christopher Jette (7:28)
05. **"Scheming"** Karl Yerkes (2:32)
06. **"Prelude of Meditation"** Yuan Yi Fan (4:37)
07. **"One Second"** Qian Liu (2:19)
08. **"Bad Data"** Greg Shear (3:33)
09. **"Water Colored Numbers"** Ivana Andjelkovic (2:34)
10. **"Triangles and Cats"** Javier Villegas (2:00)
11. **"Concrete Landscapes"** Solen Kiratli DiCicco (2:47)
12. **"Improv for Liquids and Pixels"** Charlie Roberts & Angus Forbes (8:00)

SCHEDULE

05.27

CRITIQUE (10:30 AM-04:00 PM)

Session A: 10:30 AM - 1:00PM

- 10:30 AM** Ritesh Lala **"Virtual Synth"**
- 11:00 AM** Qian Liu **"One Second"**
- 11:30 AM** Yuan-Yi Fan **"Bio-Rhythm"**
- 12:00 PM** Syed Reza Ali **"3D Field Flow"**
- 12:30 PM** Andres Burbano **"Melnikov Moon Mission = M3"**

Session B: 02:00 PM - 4:30PM

- 02:00 PM** Pablo Colapinto **"The Swallowtail"**
- 02:30 PM** Javier Villegas **"Retixasim"**
- 03:00 PM** Angus Forbes **"Amazing Stories"**
- 03:30 PM** Graham Wakefield **"Makeshift"**
- 04:00 PM** Lance Putnam **"Omega"**

