VIS 2017 SCHEDULE

SUNDAY, 1 OCTOBER

8:30 AM: VIS Opening Reception @ 301-D

10:10 AM: BREAK

12:10 PM: LUNCH

2:00 PM: VIS AP: Sustain & Decay Exhibition Opening @ 301-A

3:40 PM: BREAK

5:55 PM: Fast Forward (Tue & Wed Sessions) (6:30–7:30PM) @ 301-D

7:00 PM: VISAP: Sustain & Decay Exhibition Opening @ 301-A

9:00 PM: VISAP: Sustain & Decay Exhibition Opening @ 301-A

MONDAY, 2 OCTOBER

8:30 AM: VIS Awards & Best Papers

8:15–8:30 AM: VGTC Awards

8:30–9:30 AM: Test of Time Awards

9:30–10:30 AM: VAST, InfoVis, SciVis Best Papers @ 301-CD

10:30 AM: BREAK (10:30–10:50 AM)

12:10 PM: LUNCH

2:00 PM: VIS Keynote (10:50–11:50 AM)

Analytics Inspired Visualization: a Holistic In-situ Scientific Workflow at Extreme Scale, Jacqueline H. Chen, Sandia @ 301-CD

3:40 PM: BREAK

5:55 PM: Bill Ribarsky Mem. @ 101-ABC

9:00 PM: Bill Ribarsky Mem. @ 101-ABC

TUESDAY, 3 OCTOBER

8:00 AM: VIS Welcome (8:00–8:15 AM)

8:15–8:30 AM: VGTC Awards

8:30–9:30 AM: Test of Time Awards

9:30–10:30 AM: VAST, InfoVis, SciVis Best Papers @ 301-CD

10:10 AM: BREAK

10:30 AM: VIS Opening Reception @ 301-D

12:10 PM: LUNCH

2:00 PM: VIS Keynote (10:50–11:50 AM)

Analytics Inspired Visualization: a Holistic In-situ Scientific Workflow at Extreme Scale, Jacqueline H. Chen, Sandia @ 301-CD

3:40 PM: BREAK

5:55 PM: Bill Ribarsky Mem. @ 101-ABC

9:00 PM: Bill Ribarsky Mem. @ 101-ABC

Recommended for Practitioners
## VIS 2017 Schedule

### Wednesday, 4 October

- **8:30 AM**
  - High-dimensional Data
  - Perception

- **10:10 AM**
  - ML1: Deep Learning
  - Design

- **12:10 PM**
  - Sequences and Events
  - Multi-dimensional Data

- **2:00 PM**
  - Topology-based Methods
  - Panel: Vision Science Meets Visualization

- **4:15 PM**
  - Fast Forward (Thu & Fri Sessions)

- **5:00 PM**
  - ML2: Cluster Analysis
  - Graphs and Paths

- **5:55 PM**
  - Posters + Networking + Asynchronous Job Fair

- **6:30 PM**
  - VIS Banquet

- **9:00 PM**
  - Panel: Theory and Analysis Process

### Thursday, 5 October

- **8:30 AM**
  - Visual Representation and Design Study
  - Flow Visualization

- **10:30 AM**
  - CG&A: Spatio-temporal Applications
  - Panel: How Recent ML Advances Impact Vis Research Agenda

- **12:10 PM**
  - Trees and Table Tennis

- **2:00 PM**
  - Understanding Visualization
  - SciVis Contest

- **4:15 PM**
  - ML3: Deep Learning
  - Fast Forward (Thu & Fri Sessions)

- **5:00 PM**
  - ML2: Cluster Analysis
  - Graphs and Paths

- **5:55 PM**
  - Posters + Networking + Asynchronous Job Fair

- **6:30 PM**
  - Panel: A Matter of Scale – Scale Matters

- **9:00 PM**
  - Panel: Theory and Analysis Process

### Friday, 6 October

- **8:30 AM**
  - VISAP: Classification
  - Evaluation

- **10:10 AM**
  - ML1: Cluster Analysis
  - Panel: Reflection on Reflection in Design Studies

- **12:10 PM**
  - Panel: ML2: Cluster Analysis
  - Graphs and Paths

- **2:00 PM**
  - ML3: Deep Learning
  - Fast Forward (Thu & Fri Sessions)

- **3:40 PM**
  - ML2: Cluster Analysis
  - Graphs and Paths

- **5:00 PM**
  - ML3: Classification
  - Evaluation

- **5:55 PM**
  - VISAP: Arts Program @ 301-AB

- **6:30 PM**
  - VISAP: Arts Program @ 301-AB

- **7:00 PM**
  - VIS Banquet

### Notes
- This session takes place in Grand Hyatt Ballroom.