

Saturday (Oct 20, 2018)

Full Day

09:00 am to
06:00 pm

Doctoral Colloquium
(by invitation only)

Sunday (Oct 21, 2018)

Session 1

09:00 am to
10:40 am

| | | | | | | | |
|-------|------|----------------|---|--|----------------------------------|---|---|
| BELIV | LDVA | VAST Challenge | Introduction to IATK: An Immersive Visual Analytics toolkit | 3rd Workshop on Visualization for the Digital Humanities | Everything except the chart 2018 | Toward a Design Language for Data Physicalization | Workshop on Visualization for Communication (VisComm) |
|-------|------|----------------|---|--|----------------------------------|---|---|

Session 2

11:00 am to
12:40 pm

| | | | | | | | |
|-------|------|----------------|---|--|----------------------------------|---|---|
| BELIV | LDVA | VAST Challenge | Introduction to IATK: An Immersive Visual Analytics toolkit | 3rd Workshop on Visualization for the Digital Humanities | Everything except the chart 2018 | Toward a Design Language for Data Physicalization | Workshop on Visualization for Communication (VisComm) |
|-------|------|----------------|---|--|----------------------------------|---|---|

Session 3

02:20 pm to
04:00 pm

| | | | | | | | |
|-------|------|----------------|---|--|--|---|---|
| BELIV | LDVA | VAST Challenge | Tutorial on Comparative Visualization: Interactive Designs and Algorithms Depending on Data and Tasks | 3rd Workshop on Visualization for the Digital Humanities | Tutorial on Recent Feature Tracking Techniques | DSIA: Data Systems for Interactive Analysis | Topological Data Analysis Made Easy with the Topology ToolKit (TTK) |
|-------|------|----------------|---|--|--|---|---|

Session 4

04:20 pm to
06:00 pm

| | | | | | | | |
|-------|------|----------------|---|--|--|---|---|
| BELIV | LDVA | VAST Challenge | Tutorial on Comparative Visualization: Interactive Designs and Algorithms Depending on Data and Tasks | 3rd Workshop on Visualization for the Digital Humanities | Tutorial on Recent Feature Tracking Techniques | DSIA: Data Systems for Interactive Analysis | Topological Data Analysis Made Easy with the Topology ToolKit (TTK) |
|-------|------|----------------|---|--|--|---|---|

Monday (Oct 22, 2018)

Session 1

09:00am to
10:40 am

| | | | | | | | |
|--------|-----|-----|------------------|-------------------------------------|--|--|--|
| VizSec | VDS | VIP | BioVis Challenge | Urban Trajectory Data Visualization | VisGuides: 2nd Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization | VISREG - Visual Summarization and Report Generation: Beyond Scatter-Plots and Bar-Charts | Machine Learning from User Interaction for Visualization and Analytics |
|--------|-----|-----|------------------|-------------------------------------|--|--|--|

Session 2

11:00 am to
12:40 pm

| | | | | | | | |
|--------|-----|-----|------------------|-------------------------------------|--|--|--|
| VizSec | VDS | VIP | BioVis Challenge | Urban Trajectory Data Visualization | VisGuides: 2nd Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization | VISREG - Visual Summarization and Report Generation: Beyond Scatter-Plots and Bar-Charts | Machine Learning from User Interaction for Visualization and Analytics |
|--------|-----|-----|------------------|-------------------------------------|--|--|--|

Session 3

02:20 pm to
04:00 pm

| | | | | | | | |
|--------|-----|-----|------------------------------------|---|--|---|--|
| VizSec | VDS | VIP | CityVis – Urban Data Visualization | Cost-benefit Analysis in Visualization: Theory and Practice | VisGuides: 2nd Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization | Storyboards for Science: Combining the Visual and Verbal to Create Engaging Communication | Workshop on Visualization for AI Explainability (VISxAI) |
|--------|-----|-----|------------------------------------|---|--|---|--|

Session 4

04:20 pm to
06:00 pm

| | | | | | | | |
|--------|-----|-----|------------------------------------|---|--|---|--|
| VizSec | VDS | VIP | CityVis – Urban Data Visualization | Cost-benefit Analysis in Visualization: Theory and Practice | VisGuides: 2nd Workshop on the Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization | Storyboards for Science: Combining the Visual and Verbal to Create Engaging Communication | Workshop on Visualization for AI Explainability (VISxAI) |
|--------|-----|-----|------------------------------------|---|--|---|--|