

ANR GLACIS Kick-Off

April 15, 2022

Location: [Inria Paris](#), Salle Gilles Kahn 1, Building C

Program

Morning Session: Introduction and Presentations

- 9:15 People arrive.
- 9:30 Round table.
- 9:40 Theophanis Tsandilas. Overview of the ANR proposal and its objectives. Data visualization authoring tools and challenges.
- 10:00 Jan Hoftijzer and Mark Sypesteyn. Sketching, visual storytelling, and visual communication.
- 10:15 Adrien Bousseau. Parametric 3D modeling through design sketching. Challenges for visualization design.
- 10:30 Romain Vuillemot and Theo Jeunet. Visualization prototyping. Visualization and machine learning.
- 10:45 Pierre Dragicevic. Empowering visualizations.
- 11:00 Michel Beaudouin-Lafon. Unified principles of interaction.
- 11:15 Presentations by PhD students
 - Camille Gobert. Parallel visual representations.
 - Anna Offenwanger. Visualization authoring for personal data
 - Capucine Nghiem. Interactive drawing tutorials

12:00 – 14:00 Lunch: Gastronomic Visualization Consumption

Il goto (6 min walking from Inria): <https://www.thefork.com/restaurant/il-goto-r30726>

Afternoon Session: Working Groups – Brainstorming

- 14:00 Fanny Chevalier. Creative visualization design tools.
- 14:15 Open discussion
- 14:50 Splitting into 2 groups

15:00 Working in groups

16:20 Short presentations of key ideas and research directions

16:55 Closing

(Jan may have to leave 15 minutes earlier to catch the train)

LIST OF PARTICIPANTS (tentative)

Inria Sophia Antipolis: Adrien Bousseau

Ecole Centrale de Lyon: Romain Vuillemot and Théo Jaunet

Inria Bordeaux: Pierre Dragicevic (remote)

TU Delft: Jan Hoftijzer and Mark Sypesteyn

University of Toronto: Fanny Chevalier (remote, afternoon sessions)

Inria Saclay, Université Paris-Saclay: Theophanis Tsandilas, Michel Beaudouin-Lafon, Anna Offenwanger (PhD), Capucine Nghiem (PhD), Camille Gobert (PhD), Arthur Fages (PhD), Martin Tricaud (PhD), Xun Gong (M2), Han Han

Inria Saclay, administration: Agathe Deriot (remote, morning session)