

VCG Workshop 2019
Department of Computer Science
Aarhus University, Denmark

Tuesday, May 21st 2019

17 1	
16.30-18.00	Session I – Workshop Opening and Guided Tour through CAVI
	Welcome Reception, Short Introduction to CAVI, Live Demos
18.00-19.00	Bus ride from Aarhus, Åbogade 34 to Molslaboratoriet
19.00-20.00	Dinner

Wednesday, May 22nd 2019

	,
8.00-9.00	Breakfast
9.00-12.00	Session II – The Limits of Visualization
	What are the current boundaries of computation, integration, perception, and interaction
	in visualization? How can we push them?
12.00-13.00	Lunch
13.00-15.30	Session III – Unexpected Challenges in Applying Visual Technologies
	Reports, Lessons Learned and Discussions from the Application Frontiers
15.30-16.00	Coffee
16.00-18.00	Session IV – Current Research Trajectories
	Visualization and Artificial Intelligence, Streaming Data, Privacy-protecting Analyses,
	Human biases in Visual Analytics
18.00-19.00	Dinner

Thursday, May 23rd 2019

- 17	T. Control of the Con
8.00-9.00	Breakfast
9.00-12.00	Session V – Relevance in VA and beyond
	What makes (data) objects relevant? How to find relevant objects, how to visualize them,
	how to interact with them, and what to do with them?
12.00-13.00	Lunch
13.00-14.00	Session VI – Closing: Future Challenges and Ideas
	Social Event: Guided Hike through the National Park "Mols Bjerge"
18.00-20.00	Conference Dinner

Friday, May 24th 2019

7.00-8.00	Breakfast
8.00-9.00	Bus ride from Molslaboratoriet to Aarhus Central Station