Demos

2\textsuperscript{nd} floor bridge

1. Talayeh Aledavood: Latency and throughput optimization of a stream processing system
2. Mikko Kivelä: Complex systems
3. Rainer Kujala: Travel times and transfers before and after West Metro
4. Jacopo Bufalino: Camera-display communication using off-the-shelf smartphones
5. Miloud Bagaa: Towards enabling end-to-end mobile network slicing
7. Teemu Kämäräinen: Latency critical multimedia applications

3\textsuperscript{rd} floor bridge

10. Ari Silvennoinen: Visual Computing Showreel
11. Matti Karppa: TBA
12. Tomi Janhunen: Learning Markov Networks using Marginal Pseudo-Likelihoods
13. Santiago Cortes Reina: Models and methods for visual-inertial slam
14. Jussi Hanhirova: Latency and throughput optimization of a stream processing system
15. Akash Kumar Dhaka: Predicting Risk of recurrence of gastrointestinal stromal(GIST) tumour after surgery

2\textsuperscript{nd} floor lobby area