09:00  Welcome, coffee, pastries and setting up of EDPO posters
09:30  Introduction by Prof. Hatice Altug
09:40  Prof. Naomi Halas, Halas Nanophotonics Group, Rice University
10:25  Dr Emanuel Loertscher, IBM Zurich
       Static and mechanically actuated nanophotonic antennas for single-molecule spectroscopy
10:55  Coffee break
Poster session
11:15  Dr Markus Mangold, IRsweep AG
       Single-shot sub-microsecond mid-infrared spectroscopy with quantum cascade laser frequency combs
11:30  PhD presentations in 180 sec
       Prizes for the best presentation
12:00  Lunch
Poster session
13:30  Peter Nordlander, Nordlander Nanophotonics Group, Rice University
14:15  Thesis in 2016 Award and Swiss photonics excellence fellowship
14:25  Prof. Romain Fleury, EPFL, Laboratory of Wave Engineering (LWE)
       Crystalline metamaterials for wave manipulation at subwavelength scale
14:55  EPC presentation
       Best Poster Award
15:10  Dr Yixing Chen, EPFL, Laboratory for Fundamental BioPhotonics (LBP)
       A single ion impacts a million water molecules -- Insights from nonlinear spectroscopy
15:25  Dordaneh Etezadi, Laboratory of Bionanophotonic Systems (BIOS)
       Nanoplasmonic mid-infrared biosensor for protein conformation detection
15:40  Dr Davide Grassani, EPFL, Photonic Systems Laboratory (PHOSL)
       Second harmonic generation in Silicon Nitride
15:55  Sergey Fedorov, EPFL, Laboratory of Photonics and Quantum Measurements (LPQM2)
       Quantum correlations of light from a room temperature mechanical oscillator
16:10  End conclusion and EPC apéro