

**Upcoming - LUC Seminar Fall 2020**

**10.11.2020, 16 pm**

**Jochen Stutz (University of California, Los Angeles, USA)**

“Atmospheric impact of surface chemistry: Formation of nitrous acid in polluted environments.”

**17.11.2020, 8 am**

**Yohei Uemura (PSI LUC)**

“The reaction mechanism of Iodine formation by photolysis of CH<sub>3</sub>I in water.”

**24.11. 2020, 8 am**

**Yang Huanyu (PSI LUC)**

“Surface propensity of organic solutes and their ice nucleation implication.”

**1.12. 2020, 8 am**

**Fabian Mahrt (PSI LUC)**

“Phase separation in atmospheric aerosols: Particles with one, two and three co-existing liquid phases and their implication for climate and air quality.”

**8.12. 2020, 8 am**

**Carla Huber (PSI LUC)**

“Molecular tracers to reconstruct organic aerosol records from glacier ice archives.”

**15.12. 2020, 8 am**

**Tatjana Münster (PSI LUC)**

“Trace element analysis in glacier ice cores - samples of Cerro Negro glacier (Chile).”

Join Zoom Meeting

<https://psich.zoom.us/j/99635242292?pwd=SjhtUnlyYjVWVit1aUVBblRkdW5NZz09>

Meeting ID: 996 3524 2292

Passcode: 715940

Dear all

I would like to invite you to the next LUC-PSI online Seminar.

Tuesday, 10 November at 4 pm.

By Jochen Stutz (UCLA, USA)

“Atmospheric impact of surface chemistry: Formation of nitrous acid in polluted environments.”