

Laboratory of Environmental Chemistry -Labor für Umweltchemie (LUC)

Seminar - Program Spring 2021

Date / (Swiss-)Time	Speaker
Tuesday	Daniel Knopf (Stony Brook University, USA)
6.4. / 16:00	Multiphase chemical kinetics of OH uptake by amorphous organic aerosol for a range of tropospheric temperatures.
Tue	Rainer Volkamer (University of Boulder Colorado, USA)
4.5. / 08:00	Oceans, Wildfires, and Atmospheric Chemistry of small molecules in the Anthropocene.
Tue	Nønne Prisle (University of Oulu, Finland)
11.5. / <mark>16:00</mark>	Atmospheric water surfaces.
(note the different time)	
Tue	Petr Nalivaika (LUC-PSI, Switzerland)
18.5. / 08:00	Ice-core based modern heavy metal pollution records for the territory of the FSU.
Tue	Peter Alpert (LUC-PSI, Switzerland)
25.5. / 08:00	An Iron – Copper Collaboration in Photochemistry.
Tue	Jérôme Gabathuler (LUC-PSI, Switzerland)
1.6. / 08:00	Water NEXAFS: possibilities and scientific questions answered.
Friday	Thomas Singer (LUC-PSI, Switzerland)
4.6. / 08:00	Towards a reconstruction of regional WIOC, WSOC and EC
(note different day of week)	emissions and emission sources from ice core archives - methods and first results.
Tue	François Burgay (LUC-PSI, Switzerland)
8.6. / 08:00	Wildfires: how to reconstruct them from an ice core? From a target to an untargeted approach.
Tue	Paolo Gabrielli (Ohio State University, USA)
15.6. / <mark>16:00</mark>	Towards ICP-MS determination of trace metals in single
(note the different time)	atmospheric particles entrapped in ancient ice.
Tue	Kevin Kilchhofer (LUC-PSI, Switzerland)
22.6. / 08:00	Cycling of Radicals Induced by Transition Metal Complex Photochemistry in Viscous Organic Aerosol Particles.
Tue	Pascal Bohleber (Austrian Academy of Sciences, Austria)
29.6. / 08:00	A new vision on the 2D chemical stratigraphy in ice cores.

Online Zoom Meeting:

https://psich.zoom.us/j/99635242292?pwd=SjhtUnlyYjVWVit1aUVBblRKdW5NZz09