## 6th Annual APXPS Workshop

## **Tuesday 10 December 2019**

<u>Invited: Peter Amann - High-pressure x-ray photoelectron spectroscopy for studies of catalytic materials above</u> <u>atmospheric pressure</u> - Palaestra et Odeum (14:50-15:20)

Invited: Qiang Fu - Catalysis and energy processes confined under 2D layers explored by near ambient pressure photoemission electron microscopy and spectroscopy (NAP-PEEM/PES) - Palaestra et Odeum (16:30-17:00)

## Wednesday 11 December 2019

Invited: Fredrik Lindgren - The road towards operandi measurements of Li-ion battery electrodes - Palaestra et Odeum (10:50-11:20)

<u>Invited: Enrique Ortega - Ignition of the catalytic CO oxidation at Pd and Pt surfaces curved around the (111) direction</u> - Palaestra et Odeum (15:10-15:40)

## Thursday 12 December 2019

<u>Invited: Andrei Kolmakov - From Spectromicroscopy to Nanofabrication In liquids with Soft X-rays</u> - Palaestra et Odeum (13:30-14:00)

<u>Invited: Matthias M. Minjauw - In situ X-ray based characterization of atomic layer deposition</u> - Palaestra et Odeum (14:00-14:30)

<u>Invited: Kees-Jan Weststrate - Using high resolution XPS at low and near-ambient pressures to resolve mechanistic issues</u> <u>in cobalt-catalyzed Fischer-Tropsch synthesis</u> - Palaestra et Odeum (15:20-15:50)