

# X-ray & neutron spectroscopy, scattering, and imaging in atmospheric chemistry

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## **Pores, Patches, and Burried Surfaces: Samples for future XPS and XAS studies**

*Wednesday 13 November 2024 16:40 (10 minutes)*

I'll present some atmospheric chemistry science cases and options to answer key questions with X-ray excited electron spectroscopy. This talk focuses very much on sample development that mimic atmospheric surfaces and allow systematic studies.

### **Significance**

**Presenter:** BARTELS-RAUSCH, Thorsten (PSI - Paul Scherrer Institut)

**Session Classification:** Solids and solid interfaces