

## **IP5-B1: Lab tour "A methodological zoo to explore and monitor the critical zone"**

What happens beneath the Earth's surface? Monitoring and exploration technologies are essential for the observation of both natural and anthropogenic influenced processes and their impacts in the subsurface. Conventional sampling methods often lack adequate spatial and temporal resolution, so MET develops and tests application-oriented methods, technologies and strategies. In our lab tour we will introduce cosmic ray sensing as well as direct push-based and geophysical techniques.

**Primary author:** WERBAN, Ulrike

**Presenters:** ZACHARIAS, Steffen; WERBAN, Ulrike

**Session Classification:** Breakout Session