

Contribution ID: 10

Type: **Poster**

A Novel Digital Ecosystem for FAIR Time Series Data Management in Earth System Sciences

A fully integrated timeseries management system focussing on user accessibility, self-service and automation. Designed to be scalable, extendable and easily deployable into existing infrastructure. Built simply FAIR and open source. Developed by RDM at UFZ.

Primary author: HEMMEN, Joost (Helmholtz-Zentrum für Umweltforschung (UFZ) Leipzig)

Co-authors: PALM, Bert; SCHULZ, Christian; SCHAEFER, David; GRANSEE, Florian; BUMBERGER, Jan; ABBRENT, Martin (Helmholtz-Zentrum für Umweltforschung GmbH - UFZ); SCHRÖN, Martin; SCHALDACH, Maximilian; SCHNICKE, Thomas (Helmholtz Centre for Environmental Research GmbH - UFZ); KUHNERT, Tobias

Presenter: GEY, Ronny (Helmholtz Centre for Environmental Research - UFZ)

Session Classification: Posterslam