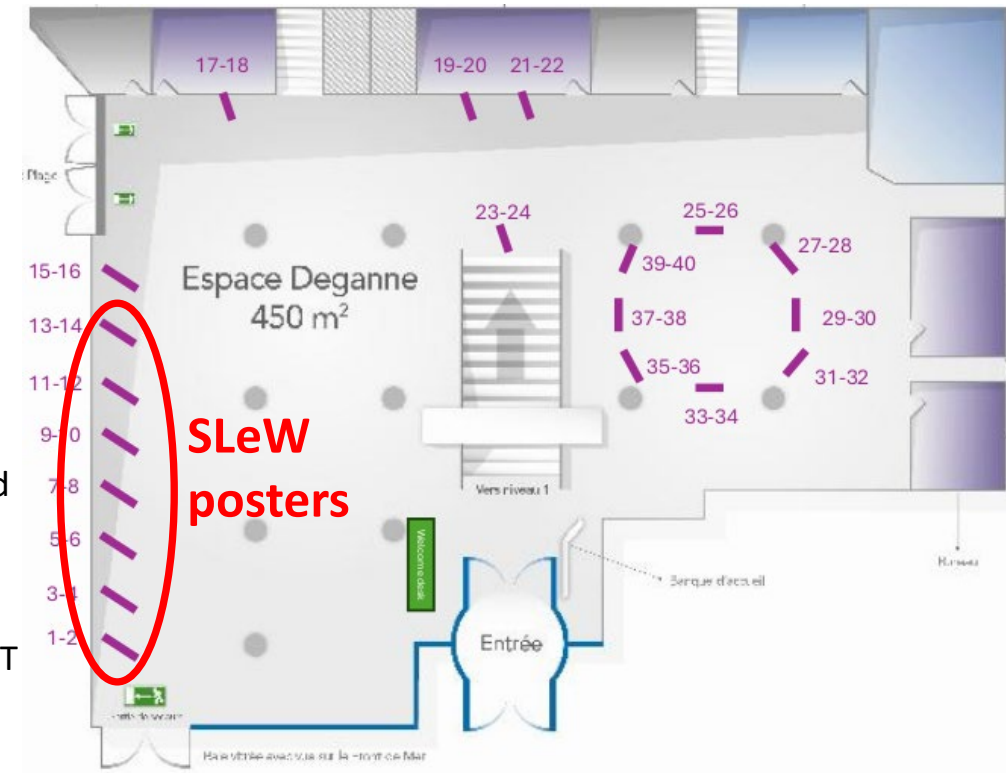


# Sciences of Lakes and Wetlands (SLeW) posters

- *Sabrine Amzil et al.*, Reservoir monitoring based on SWOT products, comparison with imaging and altimetric multi-mission approach: applications to the Grand lacs de Seine reservoirs
- *D. Lindao Caizaguano et al.*, Lake Shoreline Morphometry Influences the Accuracy of SWOT-Derived Water-Level Estimates
- *A. Chuette et al.*, Lakes and reservoirs storage changes from SWOT and ancillary database in Quebec (Canada)
- *E. Collins et al.*, Leveraging SWOT observations for global reservoir monitoring
- *A. Garkoti et al.*, Comparing multi-mission altimetry derived reservoir storage changes with SWOT Level 2 Lake Single-Pass product
- *G. Allen et al.*, Global integration of lake and river hydrology with SWOT and the LakeFlow algorithm
- *C. Normandin et al.*, Hydrological dynamics of the floodplains in the Cuvette Centrale (Congo River Basin) using the SWOT mission
- *K. Visitacion Bustamante et al.*, Monitoring surface water storage in Peruvian Andean lakes and reservoirs with SWOT and Sentinel-1: Toward integrated mountain hydrology
- *X. He et al.*, Assessing SWOT's capability in characterizing reservoir backwater dynamics
- *P. Senty et al.*, Mapping the wetlands of the Amazon & Congo rainforests with PALSAR-2 / SWOT
- *K. Yamato et al.*, Use of SWOT for understanding dynamics of Amazonian ria lakes and its interaction with the Amazon River
- *L. Fenoglio et al.*, Monitoring water storage change in lakes and reservoirs from space
- *R. Abarca del Rio et al.*, A SWOT-Based Climatology of Seasonal Variability in Southern Chilean Lakes

**Groundfloor (poster numbers 1 to 13)**

**5:30pm to 6:30pm**



SLeW listserv: [swot-slew@listserv.ksu.edu](mailto:swot-slew@listserv.ksu.edu)