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The OS LISFLOOD hydrological model provides global, high-resolution simulations of terrestrial water storage (TWS) for use in hydrological and geodetic studies. While its consistency with GRACE and GRACE-FO data has been explored, a systematic evaluation extending into the pre-GRACE era has not yet been carried out. Independent gravimetric datasets from Satellite Laser Ranging (SLR), together with combined SLR+GRACE and SLR+DORIS gravity field solutions, enable such an assessment over nearly three decades, reaching back to 1995.

In this study, we validate OS LISFLOOD results against these observation-based datasets and benchmark its performance against the established Land Surface Discharge Model (LSDM). The evaluation is conducted for the world's largest river basins, focusing on both long-term variability and seasonal signals. By harmonizing SLR with GRACE- and DORIS-based fields, we are able to provide a continuous record and extend model validation into the period before the GRACE era.

The comparison shows that OS LISFLOOD captures large-scale TWS variability in many major basins, with particularly good consistency in low-latitude regions such as the Amazon, Congo, Orinoco, and Ganges-Brahmaputra. Agreement is weaker at high latitudes and in arid zones, reflecting challenges in simulating snow, ice, and human impacts. Compared to LSDM, OS LISFLOOD generally performs better in low-latitude regions, though both models show limitations for interannual variability. Some discrepancies may also arise from SLR-based solutions themselves, which face difficulties in resolving smaller basins, complicating model evaluation in such areas. Our findings demonstrate the potential of SLR-derived gravity fields to extend hydrological model evaluation beyond the GRACE period. They also confirm that OS LISFLOOD provides a useful tool for investigating multi-decadal water storage variability, offering complementary perspectives to other global models and

supporting applications in large-scale hydrology and geodesy.

Presentation file

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Meeting homepage

GRACE-FO 2025 Science Team Meeting

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