This repository contains the scripts and data used to conduct the study

## "What did really improve our meso-scale hydrological model? A multidimensional analysis based on real observations"

By Francke et al., submitted to the journal Water Resources Research.

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## 1.1 Scripts

The presented method relies on the statistical software R for data handling, model calibration, post-processing and visualisation. The case study used the hydro-sedimentological model WASA-SED, which is supplied as a Windows and AIX executable.

All R-scripts are extensively commented and largely self-explanatory.

The supplemented file scripts.zip contains the following structure; the number indicates the order in the processing chain:

File	Purpose	Order	
process_comp_table.R	Prepare directory structure from comparison.xlsx	1	
shuffle_best_solutions.R	Interchange best solutions between different ME-runs	3, 8	
view_progress.R	Check results of calibration and run uncalibrated model and best parameter set	5, 10	
prepare_calib_sedi.R	Prepare runs for sediment calibration based on calibrated water runs	6	
collect_performance_measures.R	Extract performance measures from runs, compute IP-values and write to comparison.xlsx	11	
plot_performance_measures.R	Produce plots from comparison.xlsx	12	
runs3\	Directory holding the configurations for each ME and its calibrated / uncalibrated configurations		
comparison.xlsx	Central control and data file		
templates\	Templates for generating water configurations		
templates_sed\	Templates for generating sediment configurations		
plots\	Target directory for resulting plots		
A_u_24\	Exemplary directory generated by process_comp_table.R		
<pre>calibrate_main_dds_mpi.R     calibrate_main_dds_mpi_se d.R</pre>	Perform calibration for water or sediment	2, 4 7, 9	