



Supplement of

A run control framework to streamline profiling, porting, and tuning simulation runs and provenance tracking of geoscientific applications

Wendy Sharples et al.

Correspondence to: Wendy Sharples (w.sharples@fz-juelich.de)

- `gmd-11-2875-2018-supplement-title-page.pdf`
- `parFlow_EoCoE_GMD`
 - `.gitignore`
 - `LICENCE.rst`
 - `ParFlowInstall.ksh`
 - `ParFlow_Code_Diary_EoCoE.xlsx`
 - `README.rst`
 - `cleaner.ksh`
 - `custom`
 - * `strongScalingIdealised2MPI_Job_Juqueen.xml`
 - * `strongScalingIdealised_Job_Jureca.xml`
 - * `weakScalingIdealised_Job_Julia.xml`
 - * `weakScalingIdealised_Job_Juqueen.xml`
 - * `weakScalingIdealised_Job_Jureca.xml`
 - * `weakScalingIdealised_Job_Jureca_DownloadSrc.xml`
 - `doc`
 - * `ParFlow.manual.r693_2014-07-28.pdf`
 - * `ParFlow_POP_audit.pdf`
 - * `README_120515.rst`
 - * `cookbook.rst`
 - `driver`
 - * `ParFlowRC_Base.xml`
 - * `ParFlowRC_Benchmark.xml`
 - * `ParFlowRC_Postprocess.xml`
 - * `ParFlowRC_Preprocess.xml`
 - `eocoe_benchmarking`

- * BenchmarkScriptCheckOutputv320.xml
- * BenchmarkScriptStrongScalingr693.xml
- * BenchmarkScriptStrongScalingv320.xml
- * BenchmarkScriptWeakScalingr693.xml
- * BenchmarkScriptWeakScalingv320.xml
- * README
- * compilation_script.ksh
- * compilation_step.xml
- * execution_step_Europe.xml
- * execution_step_Ideal.xml
- * externalfiles
- * jube-parse.log
- * metrics_10.json
- * perf_eval
- * runme_Europe.xml
- * runme_Ideal.xml
- * src
- funcs.py
- funcs.pyc
- jubeResult_script.py
- jubeRun_script.py
- julia_files
 - * ParFlowInstall_julia.ksh
 - * env_julia.ini
 - * julia_submit.job.in
 - * tsmp_slm_run.bsh
- juqueen_files
 - * ParFlowInstall_juqueen.ksh
 - * env_juqueen.ini
 - * juqueen_ChainJob_Script.sh.in
 - * juqueen_submit.job.in
 - * parflow_patch
- jureca_files
 - * ParFlowInstall_jureca.ksh
 - * env_jureca.ini
 - * env_jureca.ini2015b
 - * env_jureca.ini2016a
 - * jureca_ChainJob_Script.sh.in
 - * jureca_chainJobs.sh
 - * jureca_submit.job.in
 - * jureca_submit_largemem.job.in
 - * preprocessing
- juropa_files
 - * ParFlowInstall_juropa.ksh
 - * env_juropa.ini
 - * juropa_ChainJob_Script.sh.in

- * juropa_chainJobs.sh
- * juropa_submit.job.in
- * juropa_submit_largemem.job.in
- * preprocessing
- model
 - * debugging_tools
 - * dist
 - * postprocessing_scripts
 - * terrain.sine.tcl
- profiler_data
 - * darshan
 - * extrae
 - * juqueen_memusage
 - * papi
 - * scorep
- src
 - * ParFlow.r693.tar.gz
 - * pf_pfm_octree.c
- templates
 - * ParFlow_model_input.xml
 - * platform.xml
 - * postprocess.xml
 - * preprocess.xml
 - * profiler.xml
 - * romio.hints
 - * scaling.xml

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.