



Supplement of

Calibrating a global three-dimensional biogeochemical ocean model (MOPS-1.0)

Iris Kriest et al.

Correspondence to: Iris Kriest (ikriest@geomar.de)

- gmd-10-127-2017-supplement-title-page.pdf
- Supplement
 - .DS_Store
 - Figures
 - * OBS-NARR-R_fitness.pdf
 - * OBS-NARR-R_parameters.pdf
 - * OBS-NARR-R_parametervariance.pdf
 - * OBS-NARR-R_topography.pdf
 - * OBS-NARR-R_topography_around_optimum.pdf
 - * OBS-NARR-parametervariance.pdf
 - * OBS-NARR_topography_around_optimum.pdf
 - * OBS-WIDE-20_parametervariance.pdf
 - * OBS-WIDE-20_topography_around_optimum.pdf
 - * OBS-WIDE_parametervariance.pdf
 - * OBS-WIDE_topography.pdf
 - * TWIN_parametervariance.pdf
 - * plot_narrow_experiments.pdf
 - Framework
 - * .DS_Store
 - * AnalyzeOutput
 - * PrepareInput
 - * README
 - * SampleRuns
 - * SourceCode-CMAES
 - * SourceCode-MOPS-Version-2
 - * nIter.txt
 - * nIter.txt.OBS-NARROW-R
 - * nIter.txt.OBS-WIDE-20
 - * nIter0.txt
 - * parallel.job
 - * serial.job
 - Movies
 - * OBS-NARR-R_movie.gif
 - * OBS-NARR_movie.gif
 - * OBS-WIDE-20_movie.gif
 - * OBS-WIDE_movie.gif
 - * TWIN_movie.gif
 - README.supplement

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.