



Supplement of

Sub-basin-scale sea level budgets from satellite altimetry, Argo floats and satellite gravimetry: a case study in the North Atlantic Ocean

Marcel Kleinherenbrink et al.

Correspondence to: Marcel Kleinherenbrink (m.kleinherenbrink@tudelft.nl)

- os-12-1179-2016-supplement-title-page.pdf
- Grids
 - ARGOGRACESUMTrendsAmplitudes
 - * Amplitudes
 - * README
 - * README
 - * Trends
 - AltimetryTrendsAmplitudes
 - * Amplitudes
 - * README
 - * README
 - * Trends
 - ArgoTrendsAmplitudes
 - * Amplitudes
 - * README
 - * README
 - * Trends
 - GRACETrendsAmplitudes
 - * Amplitudes
 - * README
 - * README
 - * Trends
- Timeseries
 - Mass
 - * AtlanticA_mass60.ascii

- * AtlanticA_mass90.ascii
- * AtlanticA_mass96.ascii
- * AtlanticA_residuals60.ascii
- * AtlanticA_residuals90.ascii
- * AtlanticA_residuals96.ascii
- * AtlanticB_mass60.ascii
- * AtlanticB_mass90.ascii
- * AtlanticB_mass96.ascii
- * AtlanticB_residuals60.ascii
- * AtlanticB_residuals90.ascii
- * AtlanticB_residuals96.ascii
- * AtlanticC_mass60.ascii
- * AtlanticC_mass90.ascii
- * AtlanticC_mass96.ascii
- * AtlanticC_residuals60.ascii
- * AtlanticC_residuals90.ascii
- * AtlanticC_residuals96.ascii
- * AtlanticD_mass60.ascii
- * AtlanticD_mass90.ascii
- * AtlanticD_mass96.ascii
- * AtlanticD_residuals60.ascii
- * AtlanticD_residuals90.ascii
- * AtlanticD_residuals96.ascii
- * AtlanticE_mass60.ascii
- * AtlanticE_mass90.ascii
- * AtlanticE_mass96.ascii
- * AtlanticE_residuals60.ascii
- * AtlanticE_residuals90.ascii
- * AtlanticE_residuals96.ascii
- * AtlanticF_mass60.ascii
- * AtlanticF_mass90.ascii
- * AtlanticF_mass96.ascii
- * AtlanticF_residuals60.ascii
- * AtlanticF_residuals90.ascii
- * AtlanticF_residuals96.ascii
- * AtlanticG_mass60.ascii
- * AtlanticG_mass90.ascii
- * AtlanticG_mass96.ascii
- * AtlanticG_residuals60.ascii
- * AtlanticG_residuals90.ascii
- * AtlanticG_residuals96.ascii
- * AtlanticH_mass60.ascii
- * AtlanticH_mass90.ascii
- * AtlanticH_mass96.ascii
- * AtlanticH_residuals60.ascii
- * AtlanticH_residuals90.ascii
- * AtlanticH_residuals96.ascii

- * AtlanticI_mass60.ascii
- * AtlanticI_mass90.ascii
- * AtlanticI_mass96.ascii
- * AtlanticI_residuals60.ascii
- * AtlanticI_residuals90.ascii
- * AtlanticI_residuals96.ascii
- * AtlanticJ_mass60.ascii
- * AtlanticJ_mass90.ascii
- * AtlanticJ_mass96.ascii
- * AtlanticJ_residuals60.ascii
- * AtlanticJ_residuals90.ascii
- * AtlanticJ_residuals96.ascii
- README
- README
- Steric
 - * AtlanticA_residuals.ascii
 - * AtlanticA_steric.ascii
 - * AtlanticB_residuals.ascii
 - * AtlanticB_steric.ascii
 - * AtlanticC_residuals.ascii
 - * AtlanticC_steric.ascii
 - * AtlanticD_residuals.ascii
 - * AtlanticD_steric.ascii
 - * AtlanticE_residuals.ascii
 - * AtlanticE_steric.ascii
 - * AtlanticF_residuals.ascii
 - * AtlanticF_steric.ascii
 - * AtlanticG_residuals.ascii
 - * AtlanticG_steric.ascii
 - * AtlanticH_residuals.ascii
 - * AtlanticH_steric.ascii
 - * AtlanticI_residuals.ascii
 - * AtlanticI_steric.ascii
 - * AtlanticJ_residuals.ascii
 - * AtlanticJ_steric.ascii
- StericMass
 - * ArgoGravA_error60
 - * ArgoGravA_error90
 - * ArgoGravA_error96
 - * ArgoGravA_residuals60
 - * ArgoGravA_residuals90
 - * ArgoGravA_residuals96
 - * ArgoGravA_timeseries60
 - * ArgoGravA_timeseries90
 - * ArgoGravA_timeseries96
 - * ArgoGravB_error60
 - * ArgoGravB_error90

- * ArgoGravB_error96
- * ArgoGravB_residuals60
- * ArgoGravB_residuals90
- * ArgoGravB_residuals96
- * ArgoGravB_timeseries60
- * ArgoGravB_timeseries90
- * ArgoGravB_timeseries96
- * ArgoGravC_error60
- * ArgoGravC_error90
- * ArgoGravC_error96
- * ArgoGravC_residuals60
- * ArgoGravC_residuals90
- * ArgoGravC_residuals96
- * ArgoGravC_timeseries60
- * ArgoGravC_timeseries90
- * ArgoGravC_timeseries96
- * ArgoGravD_error60
- * ArgoGravD_error90
- * ArgoGravD_error96
- * ArgoGravD_residuals60
- * ArgoGravD_residuals90
- * ArgoGravD_residuals96
- * ArgoGravD_timeseries60
- * ArgoGravD_timeseries90
- * ArgoGravD_timeseries96
- * ArgoGravE_error60
- * ArgoGravE_error90
- * ArgoGravE_error96
- * ArgoGravE_residuals60
- * ArgoGravE_residuals90
- * ArgoGravE_residuals96
- * ArgoGravE_timeseries60
- * ArgoGravE_timeseries90
- * ArgoGravE_timeseries96
- * ArgoGravF_error60
- * ArgoGravF_error90
- * ArgoGravF_error96
- * ArgoGravF_residuals60
- * ArgoGravF_residuals90
- * ArgoGravF_residuals96
- * ArgoGravF_timeseries60
- * ArgoGravF_timeseries90
- * ArgoGravF_timeseries96
- * ArgoGravG_error60
- * ArgoGravG_error90
- * ArgoGravG_error96
- * ArgoGravG_residuals60

- * ArgoGravG_residuals90
 - * ArgoGravG_residuals96
 - * ArgoGravG_timeseries60
 - * ArgoGravG_timeseries90
 - * ArgoGravG_timeseries96
 - * ArgoGravH_error60
 - * ArgoGravH_error90
 - * ArgoGravH_error96
 - * ArgoGravH_residuals60
 - * ArgoGravH_residuals90
 - * ArgoGravH_residuals96
 - * ArgoGravH_timeseries60
 - * ArgoGravH_timeseries90
 - * ArgoGravH_timeseries96
 - * ArgoGravI_error60
 - * ArgoGravI_error90
 - * ArgoGravI_error96
 - * ArgoGravI_residuals60
 - * ArgoGravI_residuals90
 - * ArgoGravI_residuals96
 - * ArgoGravI_timeseries60
 - * ArgoGravI_timeseries90
 - * ArgoGravI_timeseries96
 - * ArgoGravJ_error60
 - * ArgoGravJ_error90
 - * ArgoGravJ_error96
 - * ArgoGravJ_residuals60
 - * ArgoGravJ_residuals90
 - * ArgoGravJ_residuals96
 - * ArgoGravJ_timeseries60
 - * ArgoGravJ_timeseries90
 - * ArgoGravJ_timeseries96
- Total
- * AltimetryA_error
 - * AltimetryA_residuals
 - * AltimetryA_timeseries
 - * AltimetryB_error
 - * AltimetryB_residuals
 - * AltimetryB_timeseries
 - * AltimetryC_error
 - * AltimetryC_residuals
 - * AltimetryC_timeseries
 - * AltimetryD_error
 - * AltimetryD_residuals
 - * AltimetryD_timeseries
 - * AltimetryE_error
 - * AltimetryE_residuals

- * AltimetryE_timeseries
 - * AltimetryF_error
 - * AltimetryF_residuals
 - * AltimetryF_timeseries
 - * AltimetryG_error
 - * AltimetryG_residuals
 - * AltimetryG_timeseries
 - * AltimetryH_error
 - * AltimetryH_residuals
 - * AltimetryH_timeseries
 - * AltimetryI_error
 - * AltimetryI_residuals
 - * AltimetryI_timeseries
 - * AltimetryJ_error
 - * AltimetryJ_residuals
 - * AltimetryJ_timeseries
- os-2016-50-supplement-version4.pdf

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