



Supplement of

Understanding nitrate formation in a world with less sulfate

Petros Vasilakos et al.

Correspondence to: Athanasios Nenes (athanasios.nenes@epfl.ch)

- acp-18-12765-2018-supplement-title-page.pdf
- DATA
 - ORGANIC PH.xlsx
 - RAW DATA FOR DIURNALS
 - * SCAPe.csv
 - * SOAS.csv
 - * data_extract_JST_aug_mod.csv
 - * data_extract_JST_aug_mod2011.csv
 - * data_extract_JST_may_mod.csv
 - * data_extract_JST_may_mod2011.csv
 - * data_extract_JST_nov_mod.csv
 - * data_extract_JST_nov_mod2011.csv
 - * data_extract_JST_sep_mod.csv
 - * data_extract_JST_sep_mod2011.csv
 - * data_extract_SOAS_aug_mod.csv
 - * data_extract_SOAS_aug_mod2011.csv
 - * data_extract_SOAS_jul_mod.csv
 - * data_extract_SOAS_jul_mod2011.csv
 - * data_extract_SOAS_jun_mod.csv
 - * data_extract_SOAS_jun_mod2011.csv
 - * data_extract_SOAS_mod.csv
 - * data_extract_SOAS_mod2011.csv
 - * data_extract_YRK_dec_mod.csv
 - * data_extract_YRK_dec_mod2011.csv
 - * data_extract_YRK_jul_mod.csv
 - * data_extract_YRK_jul_mod2011.csv
 - Readme.txt.txt
 - Weber_Vasilakos_comparison.xlsx

- acp-2018-406-supplement-version1.pdf
- average2001PH
- average2011PH
- average_entire2001.csv
- average_entire2011.csv

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