



Supplement of

Path and site effects deduced from merged transfrontier internet macro-seismic data of two recent *M*₄ earthquakes in northwest Europe using a grid cell approach

Koen Van Noten et al.

Correspondence to: Koen Van Noten (koen.vannoten@gmail.com)

- se-8-453-2017-supplement-title-page.pdf
- 0_READ_ME_VanNotenetal_Supplement.pdf
- 1_Questionnaire comparison Van Noten et al.pdf
- Border Faults LRG.dbf
- Border Faults LRG.prj
- Border Faults LRG.qpj
- Border Faults LRG.shp
- Border Faults LRG.shx
- Goch Epicentre.dbf
- Goch Epicentre.prj
- Goch Epicentre.qpj
- Goch Epicentre.shp
- Goch Epicentre.shx
- Goch grid cell intensity map.dbf
- Goch grid cell intensity map.prj
- Goch grid cell intensity map.qpj
- Goch grid cell intensity map.shp
- Goch grid cell intensity map.shx
- Grid cell intensity color scale QGIS.qml

- Ramsgate Epicentre.dbf
- Ramsgate Epicentre.prj
- Ramsgate Epicentre.qpj
- Ramsgate Epicentre.shp
- Ramsgate Epicentre.shx
- Ramsgate grid cell intensity map.dbf
- Ramsgate grid cell intensity map.prj
- Ramsgate grid cell intensity map.qpj
- Ramsgate grid cell intensity map.shp
- Ramsgate grid cell intensity map.shx

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