



Supplement of

A reconstruction of Iberia accounting for Western Tethys–North Atlantic kinematics since the late-Permian–Triassic

Paul Angrand et al.

Correspondence to: Paul Angrand (paul.angrand.geology@gmail.com)

- se-11-1313-2020-supplement-title-page.pdf
- Angrand_et_al_SUPPLEMENTS
 - .DS_Store
 - Angrand_et_al_Supp.Mat.docx
 - SM1_Aquitaine_Basin.pdf
 - SM2_Betics.pdf
 - SM4_Maestrat.pdf
 - SM5_West_Iberia.pdf
 - SM6_GPlates_model_Angrand_data
 - * .DS_Store
 - * Coastlines_Angrand.gpmlz
 - * Cont_polygones_Angrand.gpml
 - * EM_topologies_Angrand.gpml
 - * ExhumedMantle_Angrand.gpml
 - * LaLOC_Angrand.gpml
 - * Motionpaths_301_Angrand.gpml
 - * Oceanic_polygones_Angrand.gpml
 - * Oceanic_topologies_Angrand.gpml
 - * RECC_Angrand.gpml
 - * ReconstructionPoints_Angrand.gpml
 - * Rotation_ANGRAND_UPDATED_270-100_Final.rot
 - * Subductions_topologies_Angrand.gpml
 - SM7_Animated_reconstruction.mpeg

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