



Supplement of

ECOMAN: an open-source package for geodynamic and seismological modelling of mechanical anisotropy

Manuele Faccenda et al.

Correspondence to: Manuele Faccenda (manuele.faccenda@unipd.it) and Brandon P. VanderBeek (brandonpaul.vanderbeek@unipd.it)

- [se-15-1241-2024-supplement-title-page.pdf](#)
- D-REX_S_test
 - D-REX_S_test.f90
 - README
 - RUN
 - bash_compile
 - drexs
 - drexs_input.dat
 - dsyevc3.f
 - dsyevh3.f
 - dsyevq3.f
 - dsytrd3.f
 - loadsave.f90
 - module.f90
 - read_input_file.f90
 - readfunct.f90
 - rotmat.f90
 - strainLPO.f90

The copyright of individual parts of the supplement might differ from the article licence.