Below is a list of the files that were uploaded as well as a summary / cover page. Click on a file name to view the proof of that file. Files are listed in the order specified by the author.

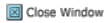
Files Uploaded

PDF24000846-431200584

Other



Cover & Metadata



Geophysical Journal International



Refined experimental studies for improving the reduced physical modeling of seismic subsurface measureme

| Journal: | Geophysical Journal International |
|-------------------------------|--|
| Manuscript ID | Draft |
| Manuscript Type: | Research Paper |
| Date Submitted by the Author: | n/a |
| Complete List of Authors: | Pageot, Damien; IFSTTAR Departement Geotechnique environnement risques naturels et sciences de la terre, GeoEND Leparoux, Donatienne; LUNAM Université, IFSTTAR, GERS-6 Le Feuvre, Mathieu; LUNAM University, IFSTTAR Durand, Olivier; LUNAM Université, IFSTTAR, GERS-6 Côte, Philippe; LUNAM Université, IFSTTAR, GERS-6 Capdeville, Yann; LPGN, |
| Keywords: | Controlled source seismology < SEISMOLOGY, Body waves < SEISMOLOGY, Surface waves and free oscillations < SEISMOLOGY, Wave propagation < SEISMOLOGY |
| Keywords: | free oscillations < SEISMOLOGY, Wave |

SCHOLARONE™ Manuscripts

1 of 1 30/06/2016 10:02