

ANNALS of **GEOPHYSICS**

USER

Username	
Password	
Password	

Remember me

Login

FAST TRACK

```
Vol
56,
Fast
Track
1,
2013
Vol
57,
Fast
Track
2,
2014
Vol
```

58,

Fast Track 3, 2015

ARTICLE TOOLS

|i|

Indexing metadata

How to cite item

✓ Email this article (Login required)

✓ Email the author (Login required)

ABOUT THE AUTHORS

Päivi Mäntyniemi Institute
of
Seismology,
Department
of
Geosciences
and
Geography,
University
of
Helsinki
Finland

Ruben E.
Tatevossian
Institute
of Physics
of the
Earth,
Russian
Academy
of
Sciences,
Moscow,
Russia

Tatiana
N.
Tatevossian
Institute
of Physics
of the
Earth,
Russian
Academy
of
Sciences,

Moscow, Russia

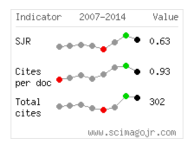
KEYWORDS

Earthquake **GPS** Historical seismology Ionosphere Irpinia earthquake Italy Mt. Etna Seismic hazard Seismic hazard assessment UN/IDNDR earthquake earthquakes historical earthquakes historical seismology ionosphere magnetic anomalies paleoseismology radon seismic hazard

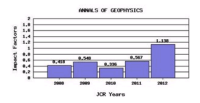
seismicity seismology

Powered by OJS, engineered and maintained by CINECA.

SCIMAGO JOURNAL & COUNTRY RANK



YEARS IMPACT FACTOR



NOTIFICATIONS

- View
- Subscribe

HOME ABOUT LOGIN REGISTER SEARCH
CURRENT ARCHIVES
ANNOUNCEMENTS
INGV

Home > Vol 54, No 3 (2011) > Mäntyniemi

Research Articles

How to deal with sparse

macroseismic data: Reflections on earthquake records and recollections in the Eastern Baltic Shield

Päivi Mäntyniemi, Ruben E. Tatevossian, Tatiana N. Tatevossian