

Email this article (Login required) Email the author (Login required)

# ABOUT THE AUTHORS

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it (Read more).

ologia,

di

2018/11/24 Modeling the dynamic rupture propagation on heterogeneous faults with rate- and state-dependent friction | Tinti | Annals …

Sezione Roma1, Roma, Italia

### A. Bizzarri

A. *Bizzani* Istituto Nazionale di Geofisica e Vulcanologia, Sezione Bologna, Bologna, Italia

#### М. Соссо

Istituto Nazionale di Geofisica e Vulcanologia, Sezione Roma1, Roma, Italia

#### JOURNAL CONTENT

Search



Browse By Issue By Author

By Title

Journal Help

## KEYWORDS

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

## NOTIFICATIONS

ViewSubscribe

#### USAGE STATISTICS INFORMATION

We log anonymous usage statistics. Please read the privacy information for details.

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it (Read more).

2/2