



## A review of intensity data banks online

G. Rubbia

### Abstract

The investigation of the records of past earthquakes in Europe and in other countries of the world produced in recent years a large amount of information, such as historical seismicity studies, earthquake catalogues and collections of intensity data points. The rapid growth of computerized information systems allowed for management of data in digital form, while the evolution of Information and Communication Technologies initiated a new era of sharing, transferring and disseminating the output of this investigation. This paper outlines the availability and use of collections of intensity data points which are increasingly being offered to users through Internet such as: DOM and CFTI, Italy; SISFRANCE, France; ECOS, Switzerland; EMID, a starting point towards a European-Mediterranean Intensity Database; NGDC/NOAA database, US; CERESIS catalogue, South America.

### Keywords

earthquake;intensity;database;online

### Full Text:

PDF

### References

DOI: <https://doi.org/10.4401/ag-3340>

Published by INGV, Istituto Nazionale di Geofisica e Vulcanologia - ISSN: 2037-416X

### USER

Username  
 Password  
 Remember me

### MOST VIEWED

- OPERATIONAL EARTHQUAKE FORECASTING....
- ObsPy – What can it do for data...
- Twitter earthquake detection....
- Magnitude and energy of earthquakes
- Comparison between low-cost and...

### AUTHOR GUIDELINES

#### EARLY PAPERS

Vol 61, 2018

### FAST TRACKS

- Vol 56, Fast Track 1, 2013
- Vol 57, Fast Track 2, 2014
- Vol 58, Fast Track 3, 2015
- Vol 59, Fast Track 4, 2016
- Vol 59, Fast Track 5, 2016
- Vol 60, Fast Track 6, 2017
- Vol 60, Fast Track 7, 2017
- Vol 61, Fast Track 8, 2018

### ARTICLE TOOLS

- Indexing metadata
- How to cite item
- Email this article  
(Login required)
- Email the author  
(Login required)

### ABOUT THE AUTHOR

G. Rubbia  
Istituto Nazionale di  
Geofisica e Vulcanologia,

**JOURNAL  
CONTENT**

Search

Search Scope

All ▾

Search

Browse

By Issue

By Author

By Title

[Journal Help](#)**KEY WORDS**

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

**NOTIFICATIONS**

View

Subscribe

**USAGE  
STATISTICS  
INFORMATION**

We log anonymous  
usage statistics. Please  
read the [privacy](#)  
information for details.