

REFERENCES

Agreement

Data downloaded from IPSI 1.7 must be cited as:

- Mariucci M.T., Montone P., 2025. *IPSI 1.7 Database of Italian Present-day Stress Indicators*, Istituto Nazionale di Geofisica e Vulcanologia (INGV). <https://doi.org/10.13127/IPSI.1.6>

- Mariucci M.T., Montone P., 2020. *Database of Italian present-day stress indicators, IPSI 1.4*, *Scientific Data* 7, 298, <https://doi.org/10.1038/s41597-020-00640-w>

- Montone P., Mariucci M.T., 2016. *The new release of the Italian contemporary stress map*, *Geophysical Journal International*, 205, 1525–1531, <https://doi.org/10.1093/gji/ggw100>

The use of a specific subset of data should also include the related references cited in the data tables and provided in the **References**.

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