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Gla	Glavatovic,B., The Final BSHAP Catalogue	Glavatovic B (2009) MSO BALKAN Catalogue. Montenegro Seismological Observatory, Podgorica, Montenegro, Data file	
Gleva	Glavcheva, R. (2004)	Glavcheva R (2004) State-of-the-art of historical earthquake investigation in Bulgaria. Annals of Geophysics 47(2-3): 705-721: https://doi.org/10.4401/ag-3332	https://doi.org/10.4401/ag-3332
GLM	Guterch, B., Lewandowska-Marciniak, H. (2002)	Guterch B, Lewandowska-Marciniak H (2002) Seismicity and seismic hazard in Poland. Folia Quaternaria 73: 85-99	
GM95	Grünthal, G.; Meier R., (1995),	Grünthal G, Meier R (1995) Das "Prignitz"-Erdbeben von 1409. Brandenburgische Geowissenschaftliche Beiträge 2(2): 5-27	
God	Godkowskaya, A.A., (2001)	Godzikovskaya AA (2001) Data Base "The catalogue of the Caucasus earthquakes M=4 (k=11) from ancient times to 2000". World Data Center for Solid Earth Physics, Geophysical Center, Russian Academy of Sciences, Moscow, Russia	
GRF	SZGRF (2010)	Seismological Central Observatory Gräfenberg (SZGRF) bulletins, Erlangen, Germany (https://www.szgrf.bgr.de/bulletins.html)	https://www.szgrf.bgr.de/bulletins.html
Gru	Grünthal, G., (1988)	Grünthal G (1988) Erdbebenkatalog der Territoriums der Deutschen Demokratischen Republik und angrenzender Gebiete von 823 bis 1984. Veröffentlichungen des Zentralinstituts für Physik der Erde 99, Zentralinstitut für Physik der Erde, Potsdam, 178 pp	
Gru05	Grünthal,G. (2005)	Grünthal G (2005) Ein Schadenbeben am 19. Januar 1619 im Taunus? Mainzer naturwissenschaftliches Archiv 43: 29-38	

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Gru08	Grünthal, G.; Stromeyer, D.; Wylegalla, K.; Kind, R.; Wahlström, R.; Yuan, X.; Bock, G., (2008)	Grünthal G, Stromeyer D, Wylegalla K, Kind R, Wahlström R, Yuan X, Bock G (2008) The Mw 3.1-4.7 earthquakes in the southern Baltic Sea and adjacent areas in 2000, 2001 and 2004. Journal of Seismology 12(3): 413-429; https://doi.org/10.1007/s10950-008-9096-0	https://doi.org/10.1007/s10950-008-9096-0
Gru15	Grünthal, G.	Grünthal G (2015) Das Hinterpommersche Erdbeben am 11. Februar 1909 sowie ein vermeintlich zeitgleiches Beben in Liepaja, Lettland	
Gru91	Grünthal, G., 1991,	Grünthal G (1991) Data file continuing the earthquake catalogue by Grünthal (1988) for the years 1985-1991.	
GruRA	Grünthal, G.	20.02.1691 - Rhein-Main-Gebiet I0 ~ 5-6;	
GS01	Grünthal, G.; Schwarz, J., (2001)	Grünthal G, Schwarz J (2001) Reinterpretation der Parameter des Mitteldeutschen Bebens von 1872 und Ableitung von Erdbebenszenarien für die Region Ostthüringen. Thesis 47(1/2): 32-48	
Gut87	Gutdeutsch R et al. (1987)	Gutdeutsch R; Hammerl C; Mayer I, Vöcelka K (1987) Erdbeben als historisches Ereignis. Die Rekonstruktion des Bebens von 1590 in Niederösterreich. Springer Verlag, Wien, Heidelberg, New York 1987	
Ham	Hamdache et al.	M. Hamdache, José A. Peláez, A. Talbi, C. López Casado; A Unified Catalog of Main Earthquakes for Northern Algeria from A.D. 856 to 2008. Seismological Research Letters 2010;; 81 (5): 732–739. doi: https://doi.org/10.1785/gssrl.81.5.732 / + Data file also for smaller events	https://doi.org/10.1785/gssrl.81.5.732
Ham00	Hammerl, Ch. (2000)	Hammerl Ch (2000) Zur Rekonstruktion der Erdbeben von Wiener Neustadt (1768) und Leoben (1794). In: Eybl F, Heppner H, Kernbauer A (eds) Elementare Gewalt.	

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		Kulturelle Bewältigung. Jahrb. D. Österr. Gesell. Zur Erforschung des achtzehnten Jahrhunderts, 14.-15. Band, 163-183	
Ham11	Hammerl, Ch.,(2011)	Hammerl Ch (2011) Historische Erdbebenforschung in Tirol im Rahmen des INTERREG IV Projektes HAREIA - historical and recent earthquakes in Italy and Austria. In: Tagungsband der 12. DACH Tagung - Erdbeben und Baudynamik, Könke C (ed), Hannover, Deutschland, 15.-16. September 2011, 37-48	
HCMTS	G. Ekström, M. Nettles, A.M. Dziewoński	The Harvard Centroid Moment Tensor Catalog (http://www.globalcmt.org/) Dziewonski, A M, Chou, T-A and Woodhouse J H, Determination of earthquake source parameters from waveform data for studies of global and regional seismicity, J. Geophys. Res., 86, 2825-2852, 1981. doi:10.1029/JB086iB04p02825 // G. Ekström, M. Nettles, A.M. Dziewoński, The global CMT project 2004–2010: Centroid-moment tensors for 13,017 earthquakes, Physics of the Earth and Planetary Interiors, Volumes 200–201, 2012, Pages 1-9, ISSN 0031-9201, https://doi.org/10.1016/j.pepi.2012.04.002 .	https://doi.org/10.1016/j.pepi.2012.04.002
HHM	Herak et al. (1996)	Herak M, Herak D, Markušić S (1996) Revision of the earthquake catalogue and seismicity of Croatia, 1908-1992. Terra Nova 8(1): 86-94; https://doi.org/10.1111/j.1365-3121.1996.tb00728.x / + Data file until 2004	https://doi.org/10.1111/j.1365-3121.1996.tb00728.x
Hin05	Hinzen, K.-G. (2005)	Hinzen K-G (2005) Ground motion parameters of the July 22, 2002 ML 4.9 Alsdorf (Germany) earthquake. Bolletino di Geofisica Teorica ed Applicata 46(4): 303-318	
HMM11	Harbi,A.; Meghraoui,M.;	Harbi A, Meghraoui M, Maouche S (2011) The Djidjelli	https://doi.org/10.1007/s10950-010-9212-9

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	Maouche,S. (2011)	(Algeria) earthquake of 21 and 22 August 1856 (IO VIII,IX) and related tsunami effects Revisited. Journal of Seismology 15: 105-129; https://doi.org/10.1007/s10950-010-9212-9	
HO01	Hinzen, K.-G., Oemisch, M.	Hinzen K-G, Oemisch M (2001) Location and Magnitude from Seismic Intensity Data of Recent and Historic Earthquakes in the Northern Rhine Area, Central Europe. Bulletin of the Seismological Society of America 91(1): 40-56, https://doi.org/10.1785/0120000036	https://doi.org/10.1785/0120000036
Hou	Houtgast, G., (1995)	Houtgast G (1995) Aardbevingen in Nederland. Koninklijk Nederlands Meteorologisch Instituut, De Bilt, The Netherlands 179, 166 pp	
HPP10	Harbi A, Peresan A, Panza G (2010)	Harbi A, Peresan A, Panza G (2010) Seismicity of Eastern Algeria: a revised and extended earthquake catalogue. Nat Hazards 54(3): 725-747; https://doi.org/10.1007/s11069-009-9497-6	https://doi.org/10.1007/s11069-009-9497-6
IGC1	Institut Cartografic de Catalunya; Servei Geologic de Catalunya	Susagna T and Goula X (1999). Atlas Sísmic de Catalunya. Vol. 1 Catàleg de sismicitat, Barcelona, Institut Cartogràfic i Geològic de Catalunya (in Catalan). http://www.igc.cat/web/files/atles_sismic.pdf	http://www.igc.cat/web/files/atles_sismic.pdf
IGN	IGN (2005)	Earthquake Catalogue of Iberian, 2005, instituto Geografico Nacional, Espania	
IGN10	IGN (2010)	IGN (2010) Earthquake catalogue of Iberia. Instituto Geográfico Nacional-Spain, Madrid, Spain	
IMO	Halldorsson, P., 1997,	IMO (2007a) Data file of large Icelandic earthquakes up to 1990. Icelandic Meteorological Office, Reykjavik, Iceland (http://hraun.vedur.is/ja/ymislegt/storskjalf.html)	http://hraun.vedur.is/ja/ymislegt/storskjalf.html

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IMO07	Icelandic Meteorological Office (2007)	IMO (2007b) Data file of Icelandic earthquakes with ML = 3 from 1991 on. Icelandic Meteorological Office, Reykjavik, Iceland	
INFP	INFP (2016)	http://www.infp.ro/ (Download 09/2016) and Ionescu, C., https://doi.org/10.31905/33JMP4MA Popa, M., Neagoe, C., & Ghica, D. V. (2021). Seismic Monitoring and Data Processing at the National Institute for Earth Physics – Romania. Summary of the Bulletin of the International Seismological Centre, 55(I), 30 - 42. https://doi.org/10.31905/33JMP4MA	
INGV	Istituto Nazionale di Georisica e Vulcanologia, 1983-20	INGV (2007) Data file of Italian earthquakes. Inst Naz Geofis Vulc, Milan, Italy	
IPMA	Instituto Português do Mar e da Atmosfera, I.P. (INMG)	Instituto Português do Mar e da Atmosfera, I.P. (INMG), reviewed bulletin, download via ISC	
ISC	ISC-Bulletin	ISC bulletins International Seismological Centre (previously International Seismological Summary) bulletins. Newbury (previously Edinburgh), United Kingdom (http://www.isc.ac.uk/iscbulletin/)	http://www.isc.ac.uk/iscbulletin/
KAC15	Knuts, E, Alexandre, P, Camelbeeck, T	Knuts, E, Alexandre, P, Camelbeeck, T (2015) Le séisme luxembourgeois du 13 avril 1733: nouvelles recherches. Ciel et terre 131(5): 130-137.	
Kad16	Kadirioglu F T et al. (2016)	Kadirioglu, F.T., Kartal, R.F., Kiliç, T. et al. An improved earthquake catalogue (M = 4.0) for Turkey and its near vicinity (1900–2012). Bull Earthquake Eng 16, 3317–3338 (2018) https://doi.org/10.1007/s10518-016-0064-8	https://doi.org/10.1007/s10518-016-0064-8
Kal	Kalafat, D. et al. (2009, 2011)	Kalafat D, Kekoali K, Günes Y, Yilmazer M, Kara M, Deniz P, Berberoglu M (2009) A catalogue of source parameters of moderate and strong earthquakes for Turkey and its surrounding area (1938-2008). Bogaziçç Üniversitesi	

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		Report, Istanbul, Turkey	
KCA15	Knuts, E., Camelbeeck, T., Alexandre, P. (2015)	Knuts, E, Camelbeeck, T, Alexandre, P (2015) The 3 December 1828 moderate earthquake at the border between Belgium and Germany. <i>Journal of Seismology</i> 20(2): 419-437; https://doi.org/10.1007/s10950-015-9535-7	https://doi.org/10.1007/s10950-015-9535-7
KKP	Khar, K. et al., (2000)	Khair K, Karakaisis GF, Papadimitriou EE (2000) Seismic zonation of the Dead Sea Transform Fault area. <i>Annali di Geofisica</i> 43(1): 61-79; https://doi.org/10.4401/ag-3620	https://doi.org/10.4401/ag-3620
KKZ10	Krizova, D., Kiratzi,A., Zahradniki,J. (2010)	Krizova D, Kiratzi A, Zahradnik J (2010) The 26th June 2009 Santorini Island (Cyclades) earthquake swarm in the Hellenic Volcanic Arc: Source characteristics using full moment tensor inversions. <i>ESC 2010 Montpellier Abstracts</i> , ES5/P20/ID123, 233-234	
KL03	Kiratzi, A., Louvari, E., (2003)	Kiratzi A, Louvari E (2003) Focal mechanisms of shallow earthquakes in the Aegean Sea and the surrounding lands determined by waveform modelling: a new database. <i>Journal of Geodynamics</i> 36(1-2): 251-274: https://doi.org/10.1016/S0264-3707(03)00050-4	https://doi.org/10.1016/S0264-3707(03)00050-4
Kli99	Klinger,Y.; Rivera, L.; Haessler,H.; Maurin, J.- C., (1999)	Klinger Y, Rivera L, Haessler H, Maurin J-C (1999) Active faulting in the Gulf of Aqaba: New knowlegde from the Mw 7.3 earthquake of 22 November 1995. <i>Bulletin of the Seismological Society of America</i> 89(4): 1025-1036; https://doi.org/10.1785/BSSA0890041025	https://doi.org/10.1785/BSSA0890041025
KMM57	Karnik, V.; Michal, E.; Molnar, A., (1957)	Kárník V, Michal E, Molnár A (1958) Erdbebenkatalog der Tschechoslowakei bis zum Jahre 1956. <i>Travaux de l´Institut Geophysique de l´Acad. Tschecoslovaque des Sciences</i> , No 69, 411-598	

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KNMI	Royal Netherlands Meteorological Institute	KNMI (1993): Netherlands Seismic and Acoustic Network. Royal Netherlands Meteorological Institute (KNMI). Other/Seismic Network. https://doi.org/10.21944/e970fd34-23b9-3411-b366-e4f72877d2c5	https://doi.org/10.21944/e970fd34-23b9-3411-b366-e4f72877d2c5
KNMI09	KNMI (2009)	KNMI (2009) Data file of Dutch earthquakes. Het Koninklijk Nederlands Meteorologisch Instituut, De Bilt, The Netherlands https://www.knmi.nl/kennis-en-datacentrum/dataset/aardbevingscatalogus)	https://www.knmi.nl/kennis-en-datacentrum/dataset/aardbevingscatalogus
KOERI	KOERI	Kalafat D, Günes Y, Kara M, Deniz P, Kekoali K, Sadi Kuleli H, Gülen L, Yilmazer M, Özel NM (2010) A revised and extended earthquake catalogue for Turkey since 1900 (M = 4.0). Kandilli Observatory, Istanbul, Turkey (http://www.koeri.boun.edu.tr/sismo/2/earthquake-catalog/)	http://www.koeri.boun.edu.tr/sismo/2/earthquake-catalog/
Kon10	Konstantinou, K.I. (2010)	K.I. Konstantinou, Crustal rheology of the Santorini–Amorgos zone: Implications for the nucleation depth and rupture extent of the 9 July 1956 Amorgos earthquake, southern Aegean, Journal of Geodynamics, Volume 50, Issue 5, 2010, Pages 400-409, ISSN 0264-3707, https://doi.org/10.1016/j.jog.2010.05.002	https://doi.org/10.1016/j.jog.2010.05.002
KSh	Kondorskaya N. V., Shebalin N. W., (1982)	Kondorskaya NW, Shebalin NW (1982) New Catalogue of strong earthquakes in the USSR from ancient times through 1977. World Data Center A for Seismology, Report SE-31, Boulder, Colorado, USA, 608 pp	
KU	Kondorskaya N.V., Ulomov, V.I.	Kondorskaya NV, Ulomov VI (1999) Special earthquake catalogue of Northern Eurasia from ancient times through 1995 (SECNE). Joint Institute of Physics of the Earth (JIPE),	http://www.seismo.ethz.ch/static/gshap/neurasia/nordasiacat.txt

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		Russian Academy of Sciences, Moscow, Russia. (http://www.seismo.ethz.ch/static/gshap/neurasia/nordasiacat.txt)	
Kun86	Kunze, Th., (1986)	Kunze T (1986) Ausgangsparameter für die Abschätzung der seismischen Gefährdung in Mitteleuropa, Jahresberichte und Mitteilungen des Oberrheinischen Geologischen Vereins 68, 225-240; https://doi.org/10.1127/jmoggv/68/1986/225	https://doi.org/10.1127/jmoggv/68/1986/225
Lab	Labak, P., (1998)	Labak P (1998) Data file of Slovak earthquakes. Geophysical Institute, Slovak Academy of Sciences, Bratislava, Slovakia	
LDG	LDG	Laboratoire de Détection et de Géophysique, Bruyères-le-Châtel, France	http://www-dase.cea.fr/evenement/hebdo.php?type_bulletin=proche&n_bulletins=10000&lang=en
LDG14	LDG (2014)	LDG (2014) Data file of French earthquakes from 1962 and on. Laboratoire de Détection et de Géophysique, Bruyères-le-Châtel, France	
Lep13	Leptokaropoulos K M et al. (2013)	Leptokaropoulos K M, Karakostas V G, Papadimitriou E E, Adamaki A K, Tan O, and Inan (2013) A Homogeneous Earthquake Catalog for Western Turkey and Magnitude of Completeness Determination. Bulletin of the Seismological Society of America, Vol. 103, No. 5, pp. 2739-2751, October 2013, https://doi.org/10.1785/0120120174	https://doi.org/10.1785/0120120174
Ley15	Leydecker, G. (2015)	Leydecker G (2011) Erdbebenkatalog für die Bundesrepublik Deutschland mit Randgebieten für die Jahre 800-2008. Geol Jb E59, 198 S., last update: Sept. 28, 2015	
LJU	Slovenian Environment	Slovenian Environment Agency, Seismology Office	

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	Agency, Seismology Office		
LK01	Louvari, E. and Kiratzi, A., (2001)	Louvari E, Kiratzi A (2001) Source parameters of the September 7, 1999 Athens (Greece) earthquake from teleseismic data. Journal of the Balkan Geophysical Society 4(3): 51-60; https://doi.org/10.4401/ag-3608	https://doi.org/10.4401/ag-3608
LKP99	Louvari, E., Kiratzi, A., Papazachos, B. (1999)	Louvari E, Kiratzi A, Papazachos B (1999) The Cephalonia transform fault and its continuation to western Lefkada Island. Tectonophysics 308(1-2): 223-236; https://doi.org/10.1016/S0040-1951(99)00078-5	https://doi.org/10.1016/S0040-1951(99)00078-5
Lou00	Louvari, E., (2000)	Louvari E (2000) A detailed seismotectonic study in the Aegean Sea and the surrounding area with emphasis on the information obtained from microearthquakes. PhD thesis, Aristotle University, Thessaloniki, Greece, 373 pp	
Lou01	Louvari, E. et al., (2001)	Louvari E, Kiratzi A, Papazachos B, Hatzidimitriou P (2001) Fault plane solutions determined by waveform modeling confirm tectonic collision in eastern Adriatic. Pure and Applied Geophysics 158(9): 1613-1638; https://doi.org/10.1007/PL00001236	https://doi.org/10.1007/PL00001236
Mei01	Meidow, H. (2001)	Meidow H (2001) Das Erdbeben vom 13. April 1767 bei Rotenburg a. d. Fulda. Mitteilungen der Deutschen Geophysikalischen Gesellschaft 4/2001, 11 p	
Mei95	Meidow, H., (1995),	Meidow H (1995) Rekonstruktion und Reinterpretation von historischen Erdbeben in den nördlichen Rheinlanden unter Berücksichtigung der Erfahrungen bei dem Erdbeben von Roermond am 13. April 1992. Promotionsschrift, Universität Köln	
MG92	Meier, R.; Grünthal, G., (1992)	Meier R, Grünthal G (1992) Eine Neubewertung des Erdbebens vom 3. September 1770 bei Alfhausen	

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		(Niedersachsen). Osnabrücker naturwissenschaftliche Mitteilungen 18: 67-80	
Mil98	Milutinovic, Z.,(1998)	Milutinovic Z (1998) Seismic Hazard and countermeasures in the City of Skopje, Seismicity Report (https://iisee.kenken.go.jp/net/hara/macedonia/SeismicityReport.htm)	https://iisee.kenken.go.jp/net/hara/macedonia/SeismicityReport.htm
MS	Musson and Sargeant (2007)	Musson RMW, Sargeant SL (2007) Eurocode 8 seismic hazard zoning maps for the UK. British Geological Survey, Technical Report CR/07/125, 70 pp	
MTT12	Mäntyniemi, P., Tatevossian, R. E., Tatevossian, T. N. (2012)	Mäntyniemi P, Tatevossian RE, Tatevossian TN (2012) Uncertain historical earthquakes and seismic hazard: theoretical and practical considerations. Geomatics, Natural Hazards and Risk, 2014, Vol. 5 No. 1, 1-6; https://doi.org/10.1080/19475705.2012.751633	https://doi.org/10.1080/19475705.2012.751633
Mus	Musson, P., (1994)	Musson R (1994) Earthquake catalogue of Great Britain and surroundings. British Geological Survey, Technical Report WL/94/04, Edinburgh, 99 pp	
MzS	Martinez Solares (2003)	Martínez Solares JM (2003), Historical seismicity of the Iberian Peninsula, Física de la Tierra 15: 13-28	
NEIC	National Earthquake Information Center, 1999,2000,2006	NEIC bulletins US National Earthquake Information Center bulletins 1917-1999. US Geological Survey, World Data Center A for Seismology, Boulder, Colorado, USA	
NFO	Nunes,J.C.; Forjaz,V.H.; Oliveira, C.S.	Nunes JC, Forjaz VH, Oliveira CS (2004) Catálogo Sísmico da Região dos Açores. Versão 1.0 (1850-1998). Universidade dos Açores (Ed.). Ponta Delgada. Edição CD-ROM. ISBN: 972-8612-17-6	
NG95	Neunhöfer and Grünthal,	Neunhöfer H, Grünthal G (1995) Das Erdbeben vom 7.	

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	(1995)	April 1847 im Thüringer Wald. Zeitschrift für geologische Wissenschaften 23(3): 277-286	
Nik	Nikonov, A. A., (1992)	Nikonov AA (1992) Distribution of maximum observed tremors and zones of possible occurrence of earthquakes in Estonia. Izvestiya, Earth Physics 28(5): 430-434	
OGS06	Inst. Oceanografia Geofisica Sperimentale, Italy, (2006)	The Bovec (SLO) earthquake (12.04.1998), www.crs.inogs.it, 2006	
Oli08	Olivera C, Redondo E, Lambert Olivera C, Redondo E, Lambert J, Riera-Melis A, Roca A J, Riera-Melis A, Roca A (2008)	(2008) Review of historical earthquakes in the lower Middle Ages: Earthquakes of the XIV and XV centuries in Catalonia (NE Spain). In: Fréchet J, Meghraoui M, Stucchi M (eds) Historical Seismology. Interdisciplinary Studies of Past and Recent Earthquakes, Springer, 147-162; https://doi.org/10.1007/978-1-4020-8222-1_7	https://doi.org/10.1007/978-1-4020-8222-1_7
Onc	Oncescu, M.C. et al.,(1999)	Oncescu MC, Marza VI, Rizescu M, Popa M (1999) The Romanian earthquake catalogue between 984-1997. In: Wenzel F, Lungu D, Novak O (eds) Vrancea Earthquakes: Tectonics, Hazard and Risk Mitigation. Contributions from the First International Workshop on Vrancea Earthquakes, Bucharest, Romania, November 1-4, 1997, 43-47; https://doi.org/10.1007/978-94-011-4748-4_4 / + Data file until September 1998	https://doi.org/10.1007/978-94-011-4748-4_4
ORB	Observatoire Royal De Belgique, (1994)	Catalogue of Earthquakes Revised on 3-Aug-1994, Seismicity of Belgium	
ORB07	Observatoire Royal De Belgique, (2007)	ORB (2007) Data files of Belgian earthquakes. Observatoire Royale du Belgique, Brussels, Belgium (http://seismologie.oma.be/index.php?)	http://seismologie.oma.be/index.php
ORB10	Observatoire Royal De	ORB (2010) Data files of Belgian earthquakes.	http://seismologie.oma.be/index.php

code	author	title	doi
	Belgique, (2010)	Observatoire Royale du Belgique, Brussels, Belgium (http://seismologie.oma.be/index.php?)	
ORB18	Observatoire Royal De Belgique	http://seismologie.oma.be/de/seismologie/seismizitat-in-belgien/online-datenbank ; 01.01.1985-31.12.2018 ab ML>=1.5, nur Events mit Magnitude; http://seismologie.oma.be/nl/seismologie/seismiciteit-in-belgie/historische-catalogus?station_id=ucb&date=20190311	http://seismologie.oma.be/nl/seismologie/seismiciteit-in-belgie/historische-catalogus?station_id=ucb&date=20190311
OS10	Ottemüller, L., Sargeant, S. (2010)	Ottemüller L, Sargeant S (2010) Ground-motion difference between two moderate-size intraplate earthquakes in the United Kingdom. ESC 2010 Montpellier Abstracts; ES2/P3/ID198; 251; https://doi.org/10.1785/0120090152	https://doi.org/10.1785/0120090152
Pag	Pagaczewski, J., 1972,	Pagaczewski J (1972) Catalogue of earthquakes in Poland in 1000-1970 years. Institute of Geophysics, Polish Academy of Sciences, Warsaw, Poland, Volume 51, 61 pp	
Pan01	Panagiotou, M. (2001)	Panagiotou M (2001) Seismic source parameters, focal mechanisms and stress tensor inversions in northern and central Aegean Sea, MSc Thesis, Aristotle University of Thessaloniki, 130 pp	
Pap10	Papazachos, B.C. et al., (2009)	- Papazachos, B.C., Comninakis, P.E., Karakaisis, G.F., Karakostas, B.G., Papaioannou, Ch.A., Papazachos, C.B. and E.M. Scordilis. A catalogue of earthquakes in Greece and surrounding area for the period 550BC-1999, Publ. Geoph. Lab., Univ. of Thessaloniki, 1, 333pp, 2000.- Papazachos, B.C., Comninakis, P.E., Scordilis, E.M., Karakaisis, G.F. and C.B. Papazachos (2010). A catalogue of earthquakes in the Mediterranean and surrounding area for the period 1901 - 2010, Publ. Geophys. Laboratory, University of	

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PDG	Seismological Institute of Montenegro	http://geophysics.geo.auth.gr/ss/CATALOGS/seiscat.dat Seismological Institute of Montenegro	
Pdo07	Papadopoulos, G. A. et al. (2007)	Papadopoulos GA, Daskalaki E, Fokaefs A, Giraleas N (2007) Tsunami hazards in the Eastern Mediterranean: strong earthquakes and tsunamis in the East Hellenic Arc and Trench system. Natural Hazards and Earth System Sciences 7(1): 57-64; https://doi.org/10.5194/nhess-7-57-2007	https://doi.org/10.5194/nhess-7-57-2007
Pel	Pelaez, J., A. et al., (2007)	Peláez JA, Chourak M, Tadili BA, Brahim LA, Hamdache M, López Casado C, Martínez Solares JM (2007) A catalog of main Moroccan earthquakes from 1045 to 2005. Seismol Res Letters 78(6): 614-62; https://doi.org/10.1785/gssrl.78.6.614	https://doi.org/10.1785/gssrl.78.6.614
Per09	Perea, H. (2009)	Perea H (2001) The Catalan seismic crisis (1427 and 1428; NE Iberian Peninsula): Geological sources and earthquake triggering. Journal of Geodynamics 47(5): 259-270; https://doi.org/10.1016/j.jog.2009.01.002	https://doi.org/10.1016/j.jog.2009.01.002
Pet05	Pettenati, F. et al., (2005)	Pettenati F, Sirovich L, Bungum H, Schweitzer J (2005) Source inversion of regional intensity patterns of five earthquakes from south-western Norway. Bolletino di Geofisica Teorica ed Applicata 46(2-3): 111-134	
PHW94	Prinz, D.; Hollnack, D.; Wohlenberg, J., (1994)	Prinz D, Hollnack D, Wohlenberg J (1994) The seismic activity near Aachen following the 1992 Roermond earthquake, the Netherlands. Geologie en Mijnbouw 73: 235-240	
Pou	Papaioannou (2001)	Papaioannou, ChA (2001) A model for the shallow and intermediate depth seismic sources in the Eastern	

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		Mediterranean region. Boll Geof Teor Appl 42(1-2): 57-73 / + Data file until 2008	
PP	Papazachos,B. C.; Papaioannou, Ch. A. (1999)	Papazachos BC, Papaioannou ChA (1999) Lithospheric boundaries and plate motions in the Cyprus area. Tectonophysics 308(1-2): 193-204; https://doi.org/10.1016/S0040-1951(99)00075-X	https://doi.org/10.1016/S0040-1951(99)00075-X
RCMTS	Pondrelli,S. et al., 2008	Pondrelli S, Morelli A, Ekström G, Mazza S, Boschi E, Dziewonski AM (2002) European-Mediterranean regional centroid-moment tensors: 1997-2000. Phys Earth Planet Int 130(1-2): 71-101; https://doi.org/10.1016/S0031-9201(01)00312-0	https://doi.org/10.1016/S0031-9201(01)00312-0
RKB10	Roumelioti,Z.et al. (2010)	Roumelioti Z, Kiratzi A, Benetatos Ch (2010) The instability of the Mw and ML comparison for earthquakes in Greece for the period 1969 to 2007. J Seismol 14(2): 309-337; https://doi.org/10.1007/s10950-009-9167-x	https://doi.org/10.1007/s10950-009-9167-x
RKB11	Roumelioti,Z. et al. (2011)	Roumelioti Z, Kiratzi A, Benetatos Ch (2011) Time-domain moment tensors for shallow (h = 40 km) earthquakes in the broader Aegean Sea for the years 2006 and 2007: The database of the Aristotle University of Thessaloniki. J Geodynamics 51(2-3): 179-189; https://doi.org/10.1016/j.jog.2010.01.011	https://doi.org/10.1016/j.jog.2010.01.011
SB03	Stange,S.; Brüstle,W., (2003)	Stange S, Brüstle W (2003) Die Erdbebenserie von Bad Saulgau, 2001. Jahresberichte und Mitteilungen des Oberrheinischen Geologischen Vereins 85: 441-460; https://doi.org/10.1127/jmogv/85/2003/441	https://doi.org/10.1127/jmogv/85/2003/441
Sch98	Schneider, G., (1998)	Schneider G (1998) Neue Bemessungsspektren für Deutschland. Beitrag für DIN Symposium 21.01.1998 Leinfelden	

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SchP	Schneider, G. (1994)	Events with an epicentral intensity I=VI-VII, pers. Communication, 7.6.1994	
SDM	Sbeinati, M.R., Darawcheh,R., Mouty, M. 1365 B.C-1900A.	Sbeinati MR, Darawcheh R, Mouty M, (2005) The historical earthquakes of Syria: an analysis of large and moderate earthquakes from 1365 BC to 1900 AD. Ann Geophys 48:347-435	
SED	Mayer-Rosa, D. & Baer, M., 1992,	Erdbebenkatalog der Schweiz, ETH Zürich	
SED_2016	Schweizerischer Erdbebendienst (SED)	http://www.seismo.ethz.ch/de/home/	https://www.seismo.ethz.ch
SG12	Schellbach,K.; Grünthal, G. (2012)	Central European earthquakes from 1000-1250 AD after Alexandre (1990) and in CENEC (2009) revisited	
She	Shebalin, N. V.; Leydecker, G., 1998	Shebalin NV, Leydecker G, Mokrushina NG, Tatevossian RE, Erteleva OO, Vassiliev VYu (1998) Earthquake catalogue for central and southeastern Europe 342 BC - 1990 AD. European Commission, Report ETNU CT 93 - 0087, Brussels, Belgium	
SiHex	Michel Cara et al.	Michel Cara et al.; SI-Hex: a new catalogue of instrumental seismicity for metropolitan France. Bulletin de la Société Géologique de France 2015;; 186 (1): 3–19. https://doi.org/10.2113/gssgfbull.186.1.3	https://doi.org/10.2113/gssgfbull.186.1.3
SisF13	SisFrance (2013)	BRGM, EDF, IRSN / sisfrance (2013), catalogue général des séismes. (https://www.sisfrance.net/)	https://www.sisfrance.net/
SKO	University Seismological Observatory, Skopje	University Seismological Observatory, Skopje	
SMM	Stich, D et al. (2010)	Stich D, Martin R, Morales J (2010) Moment tensor inversion for Iberia-Maghreb earthquakes 2005-2008.	https://doi.org/10.1016/j.tecto.2009.11.006

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		Tectonophysics 483:390-398 https://doi.org/10.1016/j.tecto.2009.11.006	
SMTS	Seismic Moments Tensor Solutions	Swiss Moment Tensor Solutions (SMTS). Moment tensor solutions from the Swiss Seismological Service. Swiss Seismological Service, Zurich, Switzerland	
SOF	Department of Seismology, Geophysical Institute, Bulgarian Academy of Science, Acad	Department of Seismology, Geophysical Institute, Bulgarian Academy of Science, Acad	
Sok10a	Sokos,E., Serpetsedaki, A., Tselentis, G., Gallovics,F., Krizova,D., Plicka, V., Zahradnik,I. (2010)	Sokos E, Serpetsedaki A, Tselentis G, Gallovics F, Krizova D, Plicka V, Zahradnik I (2010) The Mw 6.3 Movri Mountain earthquake, June 8, 2008, Greece. ESC 2010 Montpellier Abstracts, T/SD1/MO/O6, 54-55	
Sok10b	Sokos,E., Kiratzi, A., Serpetsidaki, A., Tselentis,G., Novotny,O., Jansky,J., Zahradnik,J. (2010)	Sokos E, Kiratzi A, Serpetsidaki A, Tselentis G, Novotny O, Jansky J, Zahradnik J (2010) The January 2010 Efpalio earthquake sequence in Western Corinth Gulf: epicenter relocations, focal mechanisms, slip models. ESC 2010 Montpellier Abstracts, ES3/WE/O3, 101-102	
SR02	Martinez Solares J M, Mezcua Rodriguez J (2002)	Martinez Solares J M, Mezcua Rodriguez J (2002). Catalogo sismico de la Peninsula Iberica (880 a.c. – 1990). IGN, Madrid, Monografia Núm. 18	
Sti05	Stich,D., Batllo,J., Morales, J., Macia,R., Dineva, S. (2003)	Stich D, Batllo J, Morales J, Macia R, Dineva S (2003) Source parameters of the Mw=6.1 1910 Adra earthquake (southern Spain). Geophysical Journal International 155(2): 539-546; https://doi.org/10.1046/j.1365-246X.2003.02059.x	https://doi.org/10.1046/j.1365-246X.2003.02059.x
Sul	Sultarova, E., 1990	Sulstarova E, Koçiu S, Muço B, Peçi V (2000) Catalogue of earthquakes in Albania with Ms=4.5 for the period 58-	

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TB11	Teves-Costa, P.; Batllo, J. (2011)	Teves-Costa P, Batllo J (2011) The 23 April 1909 Benavente earthquake (Portugal): macroseismic field revision. Journal of Seismology 15(1): 59-70; https://doi.org/10.1007/s10950-010-9207-6	
Tib01	Tibi,R., Bock,G., Xia,Y., Baumbach,M., Grosser,H., Milkereit,C., Karakisa,S., Zünbül,S., Kind,R., Zschau,J., (2001)	Tibi R, Bock G, Xia Y, Baumbach M, Grosser H, Milkereit C, Karakisa S, Zünbül S, Kind R, Zschau J (2001) Rupture processes of the 1999 August 17 Izmit and November 12 Düzce (Turkey) earthquakes. Geophysical Journal International 144(2): F1-F7; https://doi.org/10.1046/j.1365-246x.2001.00360.x	https://doi.org/10.1046/j.1365-246x.2001.00360.x
TIR	Seismological Institute, Academy of Sciences of Albania, Rruga Don Bosko, Tirana, Albania	Seismological Institute, Academy of Sciences of Albania, Rruga Don Bosko, Tirana, Albania	
Tot	Tóth L, Mónus P, Zsíros T, Kiszely M, Czifra T (2006)	Tóth L, Mónus P, Zsíros T, Kiszely M, Czifra T (2006) Data file of Hungarian earthquakes. GeoRisk Ltd, Budapest, Hungary /for 2000-2005/ (https://www.georisk.hu/)	https://www.georisk.hu/
TR-GSHAPETH and Swiss Seismological Service, (2000)		Turkish GSHAP catalogue (2000) Turkish catalogue of significant earthquakes provided for GSHAP. Available at Swiss Seismological Service, Swiss Federal Institute of Technology, Zurich, Switzerland	
VF07	Vilanova, S. P. et al.	Susana P. Vilanova, Joao F. B. D. Fonseca; Probabilistic Seismic-Hazard Assessment for Portugal. Bulletin of the Seismological Society of America 2007;; 97 (5): 1702–1717; https://doi.org/10.1785/0120050198	https://doi.org/10.1785/0120050198
VG94	Vogt, J.; Grünthal, G., (1994)	Vogt J, Grünthal G (1994) Die Erdbebenfolge vom Herbst	

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Vog91	Vogt, J., (1991)	Vogt J (1991) Die Bebenfolge vom Mai 1733 im "Rheingebiet". Mainzer naturwissenschaftliches Archiv 29: 65-69	
Vog93a	Vogt, J. (1993)	Vogt J (1993) Revision de la crise sismique rhenane de mai 1737. In: Materials of the EC Project "Review of Historical Seismicity in Europe" (RHISE) 1989-1993 (http://emidius.mi.ingv.it/RHISE/i_7vog/i_7vog.html) und Vogt J (1993) Historical Seismology, Some Notes on sources for seismologists, In: Materials of the EC Project "Review of Historical Seismicity in Europe" (RHISE) 1989-1993 (https://emidius.mi.ingv.it/RHISE/i_2vog/i_2vog.html)	https://emidius.mi.ingv.it/RHISE/i_2vog/i_2vog.html
Vog93b	Vogt, J. (1993)	Vogt J (1993) Révision de la crise sismique nord-rhénane de novembre 1787. In: Materials of the EC Project "Review of Historical Seismicity in Europe" (RHISE) 1989-1993 (https://emidius.mi.ingv.it/RHISE/i_16vog/i_16vog.html)	https://emidius.mi.ingv.it/RHISE/i_16vog/i_16vog.html
Vog96	Vogt, J., (1996)	Vogt J (1996) Revision de quelques seismes rhenans (Milieu du Xve - début du XVIIe siècle). Revue d' Alsace 122: 265-276	
VogP	Vogt, J., (2002)	pers. Communication	
VOS10	Voss,P., (2010)	Voss P (2010) The first aftershock sequence observed in Denmark. ESC 2010 Montpellier Abstracts, ES2/TH/O2, 121	
WG	Wahlström,R., Grünthal, G., 1995,	Wahlström, R and Grünthal, G (1994), Seismicity and seismotectonic implications in the southern Baltic Sea	https://doi.org/10.1111/j.1365-3121.1994.tb00648.x

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YB99	Yilmazturk, A., Burton, P.W. (1999)	Yilmaztürk A, Burton PW (1999) Earthquake source parameters as inferred from body waveform modeling, southern Turkey. Journal of Geodynamics 27(4-5): 469-499; https://doi.org/10.1016/S0264-3707(98)00021-0	https://doi.org/10.1016/S0264-3707(98)00021-0
ZAMG	ZAMG	Erdbeben Archiv. Zentralanstalt für Meteorologie und Geodynamik, Hauptabteilung für Geophysik, Vienna, Austria	
ZAMG09L	2009 Lenhardt, W.	ZAMG09L (2009) Data file of Austrian earthquakes. Zentralanstalt für Meteorologie und Geodynamik, Hauptabteilung für Geophysik, Vienna, Austria	
ZAMG12	ZAMG12 (2012)	Erdbeben-Jahresberichte. Zentralanstalt für Meteorologie und Geodynamik, Hauptabteilung für Geophysik, Vienna, Austria	
Zil05	Zilberman E. et al., (2005)	Zilberman E, Amit R, Porat N, Enzel Y, Avner U (2005) Surface ruptures induced by the devastating 1068 AD earthquake in the southern Arava valley, Dead Sea Rift, Israel. Tectonophysics 408(1-4): 79-99; https://doi.org/10.1016/j.tecto.2005.05.030	https://doi.org/10.1016/j.tecto.2005.05.030
Ziv18	Živcic M (2018)	Živcic M (2018) Data file “Earthquake Catalogue of Slovenia” of the Seismology and Geology Office. Environmental Agency of the Republic of Slovenia, Ljubljana, Slovenia	
ZivS	Živcic M (1993)	Živcic M (1993) Data file “Earthquake Catalogue of Slovenia” of the Seismology and Geology Office. Environmental Agency of the Republic of Slovenia, Ljubljana, Slovenia	

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Zsi	Zsíros T et al. (1990)	Zsíros T, Mónus P, Tóth L (1990) Hungarian earthquake catalogue (456-1986). Seismological Observatory, Geodetic and Geophysical Research Institute, Hungarian Academy of Sciences, Budapest, Hungary	
Zsi94	Zsíros T (1994)	Zsíros T (1994) Data file of Hungarian earthquakes. Seismological Observatory, Geodetic and Geophysical Research Institute, Hungarian Academy of Sciences, Budapest, Hungary /for 1987-1994/	
ZsiP	Zsiros, T. (2003)	pers. Communication	