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One hundred plus years of recomputed surface wave magnitude of shallow global earthquakes

DOI: 10.5194/essd-14-393-2022 Earth System Science Data, 2022, 14, 393-409.

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3	Bring Back Systematic Broadband Surface-Wave Magnitude Practice. Seismological Research Letters,	3	
2	Rupture Model for the 29 July 2021 M W 8.2 Chignik, Alaska Earthquake Constrained by Seismic, Geodetic, and Tsunami Observations. <i>Journal of Geophysical Research: Solid Earth</i> , <b>2022</b> , 127,	3.6	2
1	Digitization of BCIS bulletins and the ISC quest to verify pre-digital earthquakes. <b>2023</b> , 355, 23-34		O