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Characteristics of seismograms observed near the Futagawa/Hinagu and the Morimoto-Togashi fault zones

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In order to simulate seismograms with short periods, statistical Green's function method is often used. In this study, seismograms observed at K-NET and KiK-net stations near the Futagawa/Hinagu and the Morimoto-Togashi fault zones are analyzed, and statistical features of short-period seismograms are parameterized at each zone.