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Vibration of the Japanese Islands observed by strong motion networks and J-array

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We investigate how the 1998 Izu-hanto Toho-oki earthquake and the 1999 Chichi, Taiwan, earthquake vibrated the Japanese Islands by using waveform data from strong motion networks and J-array. J-array data are useful except for regions close to the epicenters, and they can be introduced into a study of ground motion propagation.

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