## Seismicity change in the long time range around Shizuoka

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We investigated change in seismicity around Shizuoka during the long period from 1941 through 1995 by counting earthquakes whose S-P times at Shizuoka Local Meteorological Observatory are less than three seconds and six seconds, respectively. We found that the seismic activity around Shizuoka became conspicuously low since mid 1960s, i.e., after the 1965 Shizuoka earthquake. In particular earthquakes that occurred very near the Observatory (S-P times less than three seconds) decreased apparently after the 1974 Izu-hanto-oki earthquake. It is also observed that the 1965 Shizuoka earthquake was not accompanied by many aftershocks and induced earthquakes.

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