Change in the seismicity in the Japanese islands during long period

# Gen Aoki[1], Akio Yoshida[1]

[1] MRI

We investigated change in the seismicity in the Japanese islands in long period using Usami (1996), Utsu(1985) and JMA catalogue. It is estimated that almost all earthquakes with magnitude 7 or larger have been detected since 1500, but that cannot be said for M6 earthquakes. We newly found that seismic activity in a wide region had been significantly low during about 20 years before the 1891 Nobi earthquake.