# Kacper Borucki C1.2

## Summary 4 Mon 17:05

**Possible 'marsquake' detected for first time on red planet. (2019, April 24). Retrieved from https://www.theguardian.com/science/2019/apr/24/possible-marsquake-detected-for-first-time-on-red-planet**

The article says about possible tremor detected on Mars surface by NASA probe InSight. Scientists have received signal registered by the probe and compared it to the signals they had from the Moon. Seemingly the signal was not generated by something above the Mars surface (not atmosphere nor any other force), it probably came from the center of the planet.

Scientists believe that although the signal was not strong – much weaker than, for example, seismic signals detected daily in California, it could have been made by a marsquake. They called it marsquake analogously to the moonshakes – tremors on the Moon surface.

Even though the marsquake was not strong, the fact it happened will start the new branch of the red planet science – the Mars seismology.