

Published on *American Geosciences Institute* (https://www.americangeosciences.org)
Home > How Apollo 11s moonquakes changed our understanding of earthquakes

## How Apollo 11s moonquakes changed our understanding of earthquakes

## Temblor

Apollo 11 was the first step for humankind, and a giant leap for seismology. Landing and deploying seismic sensors on the moon required significant advances in instrumentation and shaped the study of earthquakes. Now we know that both planets host tidally triggered earthquakes.