## RHESSI-20 Workshop: Preparing for the Next Decade in High-Energy Solar Physics Research



Contribution ID: 18

Type: not specified

## Analysis of Sunquakes of Solar Cycle 24

Thursday, 8 July 2021 17:40 (50 minutes)

Helioseismic response to solar flares ("sunquakes") occurs due to localized force or/and momentum impacts observed during the flare impulsive phase in the lower atmosphere. Such impacts may be caused by precipitation of high-energy particles, downward shocks, or magnetic Lorentz force. However, the current theories of solar flares are unable to explain the origin of sunquakes. Our statistical analysis of M-X class flares observed by the Solar Dynamics Observatory during Solar Cycle 24 has shown that contrary to expectations, many relatively weak M-class flares produced strong sunquakes, while for some powerful X-class flares, helioseismic waves were not observed or were weak. The analysis also revealed that some active regions were characterized by the most efficient generation of sunquakes during the solar cycle. We found that the sunquake power correlates with maximal values of the X-ray flux derivative better than with the X-ray class.

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Session Classification: Working Group 1: Flare thermal response

Track Classification: Working Group 1: Flare thermal response