

---

[JJ] Evening Poster | P (Space and Planetary Sciences) | P-PS Planetary Sciences

## [P-PS08]Planetary Sciences

convener: Takaya Okamoto (Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency), Kenji Kurosaki (Department of Physics, Nagoya University)

Sun. May 20, 2018 5:15 PM - 6:30 PM Poster Hall (International Exhibition Hall7, Makuhari Messe)

We call for general interest papers for Planetary Sciences. Planetary Sciences consist of a variety of studies on the past, present, and future of our solar system and exoplanetary systems. Discussions based on various backgrounds are encouraged.

---

## [PPS08-P22]we will publish the theory and operation method to elucidate the month and day when big earthquake occurs and time

\*Hiroaki Morohoshi<sup>1</sup> (1. Astronomical Earthquake Prediction laboratory Kanagawa)

Keywords: Earth, the sun and a huge earthquake

Prediction of huge earthquakes is done using astronomical software. It uses the rotation of the sun. This can accurately predict huge earthquakes. The principle is the Earth and the sun going around the Milky Way. This is the figure of the Earth seen from the sun.