[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 whenbig earthquake occurs and time

*Hiroaki Morohoshi¹ (1.Astronomical Earthquake Prediction laboratory Kanagawa) Keywords:Earth, the sun and a huge earthquake

Prediction of huge earthquakes is done using astonomical software. It uses the rotation of the sun. This can accuurately predict huge eaeth-

quakes. The principle is the Earth and the sun going around the Milky Way. the is the figure of the Eaeth seen from the sun.