------ Message transféré ------

Sujet : Chapman Conference on Scientific Challenges Pertaining to Space Weather Forecasting Including Extremes Date : Fri, 07 Sep 2018 09:14:09 +0900 De : SHIOKAWA, Kazuo <<u>shiokawa@nagoya-u.jp</u>> Pour : <u>shiokawa@nagoya-u.jp</u>

Dear VarSITI colleagues (sent by BCC),

I am forwarding the following announcement of "Chapman Conference on Scientific Challenges Pertaining to Space Weather Forecasting Including Extremes" (February 11-15, 2019 in Pasadena, California).

With best regards, Kazuo Shiokawa, VarSITI co-chair

Dear Colleagues,

We cordially invite you to attend the Chapman Conference on "Scientific Challenges Pertaining to Space Weather Forecasting Including Extremes" occurring February 11-15, 2019 in Pasadena, California, USA (<u>https://bit.ly/2v7XLjY</u>). We look forward to bringing together the solar and geospace communities to review and advance our scientific understanding of solar-terrestrial relationships as they relate to forecasting space weather, from moderate to extreme conditions. We hope to have strong international participation and a diverse pool of participants. This Chapman Conference is meant to create new community perspectives that will accelerate space weather forecasting as a scientific discipline, and address the barriers that currently exist in its development.

Discussion among the participants will be a major focus of the meeting. The outcome of the discussion will be used to suggest new research directions within the community.

Abstract submission (<u>https://bit.ly/2M1Br1B</u>) is now open (deadline: October 24, 2018). Travel and registration fee support has been requested and may be available via AGU travel grant application (see website).

Warm Regards,

Conveners:

Anthony Mannucci, Delores Knipp, Huixin Liu, Surja Sharma, Bruce Tsurutani, Olga Verkhoglyadova

Program Committee:

Yue Deng, Alexa Halford, Cheryl Huang, Mamoru Ishii, Farzad Kamalabadi, Kanya Kusano, Hermann Lühr, Tomoko Matsuo, Larry Paxton, Tuija Pulkkinen, Nathan Schwadron and Harlan Spence

Local Organizing Committee:

Xing Meng and Ryan McGranaghan

--Tony Mannucci Deputy Section Manager, Tracking Systems and Applications (335) Mail-Stop 238-600, Tel > (818) 354-1699 Jet Propulsion Laboratory, Fax > (818) 393-5115 California Institute of Technology, Email > <u>Anthony.J.Mannucci@jpl.nasa.gov</u><mailto:<u>Anthony.J.Mannucci@jpl.nasa.gov></u> 4800 Oak Grove Drive, <u>http://scienceandtechnology.jpl.nasa.gov/people/</u> <u>a_mannucci/</u> Pasadena, CA 91109