

Dear AAPPS-DPP members

One of DPP founder Prof. Pat Diamond is now starting Asian Festival de theory which was originally held at France but is now Asian version is created in Chengdu.

He is recipient of 2011 Hannes Alfvén Prize with Prof. Akira Hasegawa and Kunioki Mima and also 2012 Nuclear Fusion Award winner.

I enjoyed Festival de theory 2015. It is very unique and rich in contents. Please join and enjoy it.

Sincerely yours,

M. Kikuchi, AAPPS-DPP chair

From: Patrick Diamond<[diamondph@gmail.com](mailto:diamondph@gmail.com)>

To: Mitsuru Kikuchi<[kikuchi.mitsuru@gst.go.jp](mailto:kikuchi.mitsuru@gst.go.jp)>

Cc: rрма<[rrma@swip.ac.cn](mailto:rrma@swip.ac.cn)>; longt<[longt@swip.ac.cn](mailto:longt@swip.ac.cn)>;  
chenw<[chenw@swip.ac.cn](mailto:chenw@swip.ac.cn)>; minxu<[minxu@swip.ac.cn](mailto:minxu@swip.ac.cn)>;  
duanxr<[duanxr@swip.ac.cn](mailto:duanxr@swip.ac.cn)>

Sent: Tue, 22 May 2018 12:24:39 +0800

Subject: First Chengdu Theory Festival

Hello Kikuchi san,

This is to announce The First Chengdu Theory Festival, 8/20-31

in Chengdu, this summer. The web site is: <http://www.swip.ac.cn/ctf/>

The flyer is found below.

Please circulate to AAPPS-DPP membership. International students are welcome. The Festival emphasizes magnetic fusion plasma physics but takes a broad approach. It will be of interest to students and young scientists in all fields of plasma physics.

The web site shows how to apply and gives contact info for questions.

cheers,

Pat

Patrick H. Diamond

Distinguished Professor of Physics, UCSD

Director, Center for Fusion Theory, SWIP



# First Chengdu Theory Festival

## TRANSITIONS

August 20-31, 2018

Aims to promote interaction of PhD students, postdocs and young scientists in fusion plasma physics and related fields (including theory, simulation and experiment) with leading researchers from around the world, in a collaborative environment where current ideas are discussed.

*For more information and to apply, see:*

<http://www.swip.ac.cn/ctf/>



**ORGANIZER: Center for Fusion Theory**  
**HOST: Southwestern Institute of Physics**



Chengdu, China

中国 成都