

Dear AAPPS-DPP members

I am pleased to inform you that official DPP's journal is coming close.

The name of the journal is "Reviews of Modern Plasma Physics" specialized for plasma physics aiming at highest impact factor in our field. This is E-journal. It is the review journal (not for original article) which covers three categories, i.s. Chandrasekhar lecture (for S. Chandrasekhar prize laureates), Review paper and Tutorial.

The Chief Editors are Profs TS. Hahm, R. Boswell, Yi-Kang Pu, K. Mima, Yu Lin, K. Shibata for fundamental, basic, applied, laser, space, solar/astro plasmas, respectively. Springer Nature provided RMPP flyer as attached.

HP will open from July 1 ready for submission. The publication will start hopefully from January , 2017.

We have many committed authors including S. Chandrasekhar prize laureates of plasma physics such as Prof. S. Ichimaru, Prof. P. Kaw, and Prof. D. Melrose. We also have number of committed authors to be announced at appropriate time.

If you have particular proposal, you may send the proposal to me.

We recommend Latex but can also accept word format.

Typical length of paper is 30 pages but not limited since this is E-journal.

There is no page charge but the authors can get US 100\$ book voucher (only for Springer book) up to 35 authors annually.

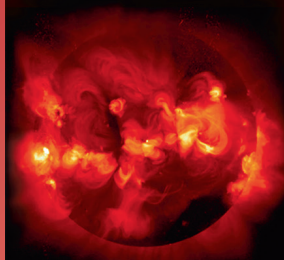
Sincerely yours,

M. Kikuchi, DPP chair

Official Journal of the  
Division of Plasma Physics,  
Association of Asia Pacific  
Physical Societies  
(AAPPS-DPP)



## REVIEWS OF MODERN PLASMA PHYSICS

 Springer

# Reviews of Modern Plasma Physics

- Provides outstanding review articles on current research trends and works, and key findings by leading scientists
- Publishes seminal review articles by S. Chandrasekhar Prize laureates, which provide examples of lasting important works
- Provides full coverage of topics in plasma physics and its applications

Submit  
Online

### Aims and Scope

This international review journal is led by the Division of Plasma Physics of the Association of Asia Pacific Physical Societies. It aims to be a flagship in the field of plasma physics and its application, and to publish cutting-edge reviews and tutorials of modern plasma physics. In particular, selected reviews by leading researchers and seminal reviews by S. Chandrasekhar Prize laureates are published. The journal covers all fields of plasma physics including fundamental and applied physics relevant to natural and laboratory plasmas. Chief among these are:

- Fundamental physics
- Nuclear and fusion physics
- Astrophysics
- Geophysics
- Laser science
- Applied physics

Review articles in the journal are characterized not only by their excellent quality, but also their high readability. Therefore the published articles serve as authoritative materials for graduate students and young researchers less familiar with the fields covered.

For more information please visit [springer.com](http://springer.com)



## Editorial Board Structure and Editors



Chairman  
TBD



Honorary Editor  
Robert Dewar

### D0. Fundamental Plasma Physics



Chief Editor  
Taik Soo Hahm



Associate Editor  
Rajaraman Ganesh

### D1. Basic Plasma Physics



Chief Editor  
Rod W. Boswell



Associate Editor  
Tomo-Hiko Watanabe

### D2. Applied Plasma Physics



Chief Editor  
Yi-Kang Pu



Associate Editor  
Masaharu Shiratani

### D3. Laser Plasma Physics



Chief Editor  
Kunioki Mima



Associate Editor  
Amita Das



Associate Editor  
Hiroaki Nishimura

### D4. Space Plasma Physics



Chief Editor  
Yu Lin



Associate Editor  
Dong-Hun Lee

### D5. Solar and Astro Plasma Physics



Chief Editor  
Kazunari Shibata



Associate Editor  
Peng-Fei Chen



Associate Editor  
Ryoji Matsumoto