Preliminary announcement (3rd version.2021.03.29)

5th Asia-Pacific Conference on Plasma Physics
http://aappsdpp.org/DPP2021/index.html

[1] Scope of the AAPPSP-DPP2021: AAPPSP-DPP2021 is an international plasma physics conference under the auspice of AAPPSP-DPP. The conference will be physics oriented and provide interdisciplinary and in-depth scientific discussions among and in various fields of plasma physics and applications.

[2] Organization: AAPPSP-DPP (http://aappsdpp.org/AAPPSPDPP/) is the organizing body of this conference. The AAPPSP-DPP 2021 annual conference will be a remote on-line e-conference using Zoom systems similar to AAPPSP-DPP 2020, which was quite successful with 930 participants from all over the world.

AAPPS-DPP chair & 2021 IOC Chair Baonian Wan
AAPPS-DPP CEO & General PC chair Mitsuru Kikuchi
AAPPS-DPP vice chair & 2021 LOC chair Masaharu Shiratani

[3] Conference Period:
September 26 (Sun) – October 1 (Friday), 2021

On March 24, the Board of Directors of AAPPSP-DPP decided that AAPPSP-DPP2021 will be a full e-conference similar to AAPPSP-DPP2020. Zoom team will be formed by Local Organizing Committee chaired by M. Shiratani. On-line conference enables presentations from your home country/region all over the world. Tentative schedule is attached in Table 1.

[5] Important dates
1. Nomination of plenary and invited speakers : Feb. 7 – May 31 <— Extended
   https://www.gakkai-web.net/aappsdpp_nm/
2. Nomination of 2021 S. Chandrasekhar Prize : Feb. 7 – April 30
3. Nomination of 2021 Plasma Innovation Prize : Feb. 7 – April 30
4. Notification of plenary and invited speakers : May 31
5. Nomination of AAPPS-DPP Young Researcher (U40) award : March 1 – May 31
6. Nomination of U30 award : March 1 – May 31
7. Contributed abstract submission : May 1 – June 30
8. Notification of acceptance of contributed presentation : July 30

Sponsored by:
1. APCTP (Asia Pacific Center for Theoretical Physics) https://www.apctp.org/main/
2. IFE Forum (Sponsor froms 2018 U30 Award) http://www.ilt.or.jp/forum/

Sponsored by:
1. APCTP (Asia Pacific Center for Theoretical Physics) https://www.apctp.org/main/
2. IFE Forum (Sponsor froms 2018 U30 Award) http://www.ilt.or.jp/forum/
[6] Registration fee

Registration fee is different for participants with and w/o presentation for DPP members (including endorsed and recognizing societies) and time zones from which participants join. Registration and payment shall be made before September 1 to allow access and test of e-conference Zoom. Registration fee will be reimbursed for cancelation due to unexpected situation until two weeks before the e-conference (Sept. 12). All unregistered and cancelled presentations will be deleted from the program. No registration fee reimbursement after Sept. 12.

<table>
<thead>
<tr>
<th>DPP member with presentation</th>
<th>DPP student/retired with presentation</th>
<th>DPP member w/o presentation</th>
<th>Non-member / non-member student</th>
</tr>
</thead>
<tbody>
<tr>
<td>200S</td>
<td>50S</td>
<td>50S</td>
<td>300S / 150S</td>
</tr>
</tbody>
</table>

Note: DPP member includes those from endorsed/recognized societies.

Financial support: Limited funds are available to provide financial support to selected participants. Priority will be given to retired and student presenters and presenters from developing countries to support their registration fee payment. Students with good abstracts may be given higher priority for support.


<table>
<thead>
<tr>
<th>JP</th>
<th>AU</th>
<th>AU</th>
<th>AU</th>
<th>KR</th>
<th>CN</th>
<th>TW</th>
<th>PH</th>
<th>ID</th>
<th>MY</th>
<th>TH</th>
<th>VN</th>
<th>MM</th>
<th>BG</th>
<th>NP</th>
<th>IN</th>
<th>PK</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00</td>
<td>9:00</td>
<td>9:30</td>
<td>10:00</td>
<td>10:30</td>
<td>11:00</td>
<td>11:30</td>
<td>12:00</td>
<td>12:30</td>
<td>13:00</td>
<td>13:30</td>
<td>14:00</td>
<td>14:30</td>
<td>15:00</td>
<td>15:30</td>
<td>16:00</td>
<td>16:30</td>
</tr>
<tr>
<td>9:00</td>
<td>9:30</td>
<td>10:00</td>
<td>10:30</td>
<td>11:00</td>
<td>11:30</td>
<td>12:00</td>
<td>12:30</td>
<td>13:00</td>
<td>13:30</td>
<td>14:00</td>
<td>14:30</td>
<td>15:00</td>
<td>15:30</td>
<td>16:00</td>
<td>16:30</td>
<td>17:00</td>
</tr>
<tr>
<td>10:00</td>
<td>10:30</td>
<td>11:00</td>
<td>11:30</td>
<td>12:00</td>
<td>12:30</td>
<td>13:00</td>
<td>13:30</td>
<td>14:00</td>
<td>14:30</td>
<td>15:00</td>
<td>15:30</td>
<td>16:00</td>
<td>16:30</td>
<td>17:00</td>
<td>17:30</td>
<td>18:00</td>
</tr>
<tr>
<td>11:00</td>
<td>11:30</td>
<td>12:00</td>
<td>12:30</td>
<td>13:00</td>
<td>13:30</td>
<td>14:00</td>
<td>14:30</td>
<td>15:00</td>
<td>15:30</td>
<td>16:00</td>
<td>16:30</td>
<td>17:00</td>
<td>17:30</td>
<td>18:00</td>
<td>18:30</td>
<td>19:00</td>
</tr>
<tr>
<td>12:00</td>
<td>12:30</td>
<td>13:00</td>
<td>13:30</td>
<td>14:00</td>
<td>14:30</td>
<td>15:00</td>
<td>15:30</td>
<td>16:00</td>
<td>16:30</td>
<td>17:00</td>
<td>17:30</td>
<td>18:00</td>
<td>18:30</td>
<td>19:00</td>
<td>19:30</td>
<td>20:00</td>
</tr>
<tr>
<td>13:00</td>
<td>13:30</td>
<td>14:00</td>
<td>14:30</td>
<td>15:00</td>
<td>15:30</td>
<td>16:00</td>
<td>16:30</td>
<td>17:00</td>
<td>17:30</td>
<td>18:00</td>
<td>18:30</td>
<td>19:00</td>
<td>19:30</td>
<td>20:00</td>
<td>20:30</td>
<td>21:00</td>
</tr>
</tbody>
</table>

Note: DPP member includes those from endorsed/recognized societies.
[8] Program overview

Program time is based on Japan time for AAPPSDPP2021 e-conference. However, participants are expected to join the conference from various places in the world including Australia, China, ASEAN, India, Bangladesh, Pakistan, Nepal, Russia, EU countries, UK, Brazil, US. The e-conference runs from Sunday (Sep. 26) to Friday (Oct. 1) as shown in Table 1.

On-line Reception (Sept. 26(Sun)):
Kyushu University (M. Shiratani) will organize an on-line reception in the morning (inc. US participants) and afternoon (inc. European participants). Detail will be announced later.

AAPPS-DPP General Assembly (Sept. 26(Sun)):
AAPPS-DPP general assembly will be held to appoint new Member of Board of Directors, Auditor and approval of budget balance. Also activity reports will be given.

Opening session (Sept. 27 (Mon)):
Opening session is 90 minutes, which includes opening addresses and introduction of AAPPS-DPP Prize and Award winners such as S. Chandrasekhar Prize, Plasma Innovation Prize, U40 and U30 awards.

Plenary Talk: Plenary talk is 30 minutes including a one minute introduction by session char and 4 minutes discussion. Total number of plenary talks is 39 and distributed among three time zones so that we can accommodate outstanding talks from all over the world. Audience of plenary talks are general plasma physicists and do not know details in specific field. Therefore, speakers should give some tutorial and minimize jargon specific to one’s own field and should limit scientific contents to atmost a few outstanding works.

Topical sessions: There are 9 sub-disciplines; Cross Disciplinary (Kinetic Alfven Wave) (CD), Fundamental (F), Basic (B), Applied (A), Laser (L), Space/Geomagnetism (SG), Solar/Astro (SA), Magnetic Fusion 1(core plasma) (MF1), Magnetic Fusion 2 (edge/divertor) (MF2).

Here,
Fundamental: All “Fundamental disciplines” common to various plasma application fields, such as plasma turbulence, MHD/Kinetic MHD and reconnection, Dynamo Theory, Gyrokinetic theory, Collisional transport, et al and Mathematical plasma physics. The Fundamental session welcomes papers on simulation and experiment which address fundamental questions in plasma physics

Basic: All common “methods” in plasma physics such as plasma diagnostics, plasma simulation, plasma sources. In this era of exascale computing, application of AI and Machine Learning as well as BigData methods to plasmas are strongly encouraged. Basic also covers unique & boundary category of plasma physics such as dusty/strongly couples/quantum plasma physics, non-neutral plasmas, A&M in plasma and other emerging plasma physics.

Topical Plenary Talk: Each subdiscipline may have 40 minutes topical plenary talks including a one minute introduction by the session char and 5 minutes discussion. Topical plenary talks may be either in single discipline (L, CD, F) or as joint sessions (A+B, SA+SG, MF1+MF2). Speaker can assume audience knows key words in the common fields.

Invited talk: Invited talk is 30 minutes including a one minute introduction by the session chair and 4 minutes discussion. Do not use crowded viewgraphs with so much information, that you have no time to describe it all.

Oral talk: Oral talk is 15 minutes including 3 minutes introduction and discussion.

Poster presentation: Poster Web site is prepared. Participants can access the poster by clicking poster ID. Audience can input questions and comments. E-mail is automatically sent to presenter and presenter should input reply by the end of the day. We may consider one page/ 3minutes presentation for the introduction of poster. Approximately 20% will be selected as poster prize, whose gift is a Springer book (<100USD).

Plenary and invited speakers can be nominated by any plasma physicists not limited to AAPPS-DPP members. Based on competitive nominations, plenary and invited speakers will be selected from nominations of plenary and invited speakers. Oral and poster will be selected from contributed abstract submissions by each sub-disciplinary Program Committee.
Nomination of Plenary and Invited Speakers
Plenary and invited nomination site is https://www.gakkai-web.net/aappsdppp_nm/
Both nomination by other or self-nomination are acceptable. Use template at the site.
Conference has one-oral rule. So multiple nomination is not accepted, while additional poster presentation is encouraged. Do not forget/delete ID and PW so that you can modify nomination.

Web site for contributed, plenary and invited abstract: to be announced later.

On-line conference
Zoom Meeting will be used for all sessions. Plenary will use Zoom Meeting with maximum 1,000 participants. Topical sessions will use 9 Zoom Meeting with maximum 500 participants. Nine oral sessions and one for pre-poster presentation. Manuals will be prepared for Presenter, Chairs, Chair-support, Audience.

Network: Connect to stable network. If not, application may be terminated. If you had network problem last year, please prepare way to improve your network.

Before conference: Please download Zoom application. If you use Web browser for Zoom, use Google Chrome.

Conference Web access: Conference site is accessible through “My Page” created for registered participants.

During presentation: Session chair will make all “mute” except host and speakers. After the talk, session chair will unmute all to start discussion.

Chat: Audience can input chat during presentation.

Microphone: Use earphone to minimize howling when you turn on the microphone for talk and question.

Session close: After the end of Q&A, session will be closed by host. All participants will be out automatically.

Termination: Meeting room may be terminated and changed if we have Zoom Bombing or big noise.

Copyright and Cloud recording: All presentation will be automatically recorded and its copyright belongs to organizer and authors. It is not allowed for participants to record and use for other purpose unless it is allowed by organizer and author. Last year, there are number of issues related to editing/deleting unwilling records and took long time to upload to conference Web site. If the author do not want recording, it must be informed to Zoom team and there might be a consideration for program allocation to reduce editing works of recorded file.

11.1 S. Chandrasekhar Prize of Plasma Physics

Any DPP members (excluding Chair, Chair-elect, CEO and members of select committee) may submit one nomination or
seconding letter for the prize in any given year. A nomination should include: A letter evaluating the nominee's qualifications in the
light of the particular features of the prize and identifying the specific works to be recognized.

Nomination statement shall include:
1. Name of nominee (only one person)
2. Proposed Citation
3. Description of scientific accomplishments and its significance; along with reprints of 5 most significant publications with role and
contribution played by the candidate for each paper.
4. CV of the nominee
5. Full list of publication with WoS citation for each paper (for possible papers recorded in WoS) and Google Scholar citation (inc.
6. Seconding letters from four leading plasma physicists each letter less than 3 pages. Seconding letters are not limited from DPP
members.
7. Commitment letter by the nominee to be able to participate AAPPS-DPP2020 to give an invited talk and to write a review article
to the DPP’s RMPP journal and the title of the paper.

Note: Winner shall submit the paper in about 8 months after the AAPPS-DPP2020.

Nomination shall be effective for two years but submission of updated package is welcomed. DPP shall not give not more than
once of this prize to the same recipient. The names of the Prize Selection committee members will be posted on the DPP
homepage only after its decision. The nomination statement shall be sent to the DPP CEO (aapps.dpp.ceo@gmail.com)
electronically.

DPP calls for sponsorship for 2021 S. Chandrasekhar Prize. Medal will be contributed by PSSI. The nomination deadline for 2021
S. Chandrasekhar Prize is April 30, 2021 in Japan time.

Past recipients:
2014 : Prof. Setsuo Ichimaru 2015 : Prof. Predhiman Kaw 2016 : Prof. Donald B. Melrose
2020 : Prof. H. Park

11.2 AAPPS-DPP Plasma Innovation Prize

Any DPP members (excluding DPP chair, chair-elect, CEO and members of the selection committee) may submit one nomination
or seconding letter for “AAPPS-DPP Plasma Innovation Prize” in any given year. A nomination should include: A letter evaluating
the nominee's qualifications in the light of the particular features of the prize and identifying the specific work to be recognized.

Nomination statement shall include:
1. Name of nominee (only one person)
2. Proposed Citation for Award
3. Description of scientific and/or innovative significance
4. Importance of the work, with focus on impacts on industry or innovation in plasma science, technology and applications
5. Detailed CV of the nominee
6. Selected most important publications on the citation with some information on published journal’s impact factor, number of citations
(WoS or Scopus). And list of patents. Please submit copies of the two most important papers and/or two patents with explanation of
innovation/significance and role played by the candidates.
7. -Two seconding letters, from well-known experts in the field, each less than 3 pages. Seconding letters are not limited from AAPPS-
DPP members.
8. Commitment letter by the nominee to be able to participate and make an invited/plenary presentation in AAPPS-DPP annual
conference and to write a review article to the DPP's RMPP journal. Please provide the title of the paper.

Note: Winner(s) shall submit the review paper in about 8 months after the AAPPS-DPP-annual conference.

The nomination is valid for two years. DPP shall not give the prize more than once to the same recipient. The names of members of
the Prize Selection committee will be posted on the DPP homepage only after its decision. The nomination statement shall be sent to
the DPP CEO (aapps.dpp.ceo@gmail.com) electronically. Maximum of two recipients will be selected each year. If no suitable
candidate is found by the selection committee, then the PIP award for that year will not be given to maintain the high standard of the
prize. The award ceremony will be held in AAPPS-DPP annual conference.

The nomination deadline for 2021 AAPPS-DPP Plasma Innovation Prize is April 30, 2021 in Japan time.

Past laureates:
2019: Roderick W. Boswell
2020: Masaru Hori

11.3 U40 award [AAPPS-DPP Young researcher award 2021]

AAPPS-DPP recognizes young research scientists not more than 40 by AAPPS-DPP young research award since 2016. We will
select 2021 winners along with our annual conference held at Fukuoka during Sept. 26-Oct 1, 2021. See past recipients at
http://aappspdp.org/AAPPSDPP/awardtable.html. A maximum of one award may be attributed for each of the seven sub-disciplines
of the AAPPS-DPP. These sub-disciplines are: Fundamental, Basic, Applied, Laser, Space and Geomagnetism, Solar and Astrophysics,
and Magnetic Fusion. When appropriate, the Committee may consider the nominee in a sub-discipline different from the originally
nominated one. Selection committee will be formed under the chairmanship of Prof. TS Hahm. Nomination shall be sent to DPP CEO
(aapps.dpp.ceo@gmail.com) before May 31.

[1] Eligibility: AAPPS-DPP member who, by the date of nomination deadline, is 40 years old or younger and 31 years or more.
[2] Qualification: Played a leading role in making a significant research contribution(s) to plasma physics.
1. Candidate's bio-sketch includes date of birth and citation metrics (WoS total cite and H-index). The bio-sketch of each nominee should provide his/her own statement of why he/she deems deserving the award. This statement should be factual and minimize the use of adjectives and adverbs.
2. Candidate's list of referred journal publications including citations numbers (WoS).
3. Nomination letter: Nominator must be an AAPPS-DPP member. Nomination letter should state a proposed citation.
4. Supporting letters: Maximum at two. Writers not limited to AAPPS-DPP members.
5. Significant publications in PDF format: Maximum at two. For each listed major publication, the nominator should indicate the role(s) played by the nominee and, if possible, the relative weight of his/her contribution.

[4] The recipients will be notified that she/he has to participate and present his/her work in order to receive the award (unless due to some justifiable reasons). We will officially announce the winners at the AAPPS-DPP meeting. This means candidate must submit contributed abstract by its deadline.

[5] Committee will select at most one winner from each sub-discipline. Winner will receive US$500 and a certificate.

*: AAPPS region shown in green. EPS member society’s regions (Turkey, Israel, Geogia) will be excluded.

11.4 U30 award [AAPPS-DPP U30 Doctoral Scientist / Student Award 2021]

This award recognizes exceptional U30 (under 30 years old) scientists/students who have performed original work of outstanding scientific quality and achievement in the area of plasma physics. The selection committee will be formed under the chairmanship of Prof. Kunioki Mima (IFE Forum Chair). Nomination shall be sent to DPP CEO (aapps.dpp.ceo@gmail.com) before May 31.

[1] Establishment & Support
This award is established and endowed since 2018 by IFE-Forum http://www.ilt.or.jp/forum/index.html

[2] Eligibility and Qualification
Nominations will be accepted for AAPPS-DPP member U30 young scientist and doctoral student who have published original papers successfully within the preceding 36 months of the current nomination deadline. The age of nominees should be 30 years or less at the first day of the conference is held (Sept 26, 2021) and current institution or nationality is required to be in the AAPPS region*.

[3] Nomination Package
1. Nominee’s contact information, publication list, and CV
2. Nominator’s letter of not more than 1,000 words evaluating the nominee's qualifications for the award (self-nomination is not allowed).
3. At least one, but no more than four, seconding letters.
4. The nominee's main paper which will be evaluated as the work for the award

1. Winner should give an oral talk on the awarded work at the AAPPS-DPP 2021.
2. Committee will select at maximum five winners. Winner will receive a certificate and US$300.

[5] Remarks
The selection of winners will subject to the peer review of the research achievements. But, when it is necessary, the balance of distribution of winners’ fields will be taken into account.

*: AAPPS region shown in green. EPS member society’s regions (Turkey, Israel, Geogia) will be excluded.

11.5 Poster Prize: Approximately 20% of poster presentations will be selected by the committee on-line.
**Committees**

**International Organizing committee**

**IOC Chair:** Baonian Wan (CN), IOC Co-Chairs: Mitsuru Kikuchi (JP), Abhijit Sen (IN), Wonho Choe (KR)

**Endorsed/recognizing societies:** Michael Brown (APS-DPP), Ellen Zweibel (APS-DPP), Richard Dendy (EPS-DPP), Ge Zhuang (CPS-DPP), Toshiro Kaneko (JPS-plasma), Dong-o Jeon (KPS-DPP), Prabal K. Chattopadhyay (PSSI), Masayuki Umemura (ASD), Yong pont (CAS), GC Anupama (ASI), Yasharou Omura (SGEPSS), Ji Wu (CSSR), Kazuo Kyuma (LSJ), Jie Zhang (CPS-DHEP), Mineo Hiramatsu (JSAP-DPE), Ding Zhang (CMS-DPP), Mamasho Mori (ISPF), Rajdeep S. Rawat (AAAPT), Matthew J. Hole (Australian ITER Forum)

**DPP Prize Laureates:** Don Melrose (AU), Lou-Chuang Lee (TW), Chio Zong Cheng (TW), Toshiaki Tajima (JP/US), Liu Chen (CN), Kazunori Shibata (JP), Roderick Boswell (AU), Hyeon Park (KR), Masanori Hori (JP)

**CD:** F. Zonca (IT), Yu Lin (US), DJ Wu (CN)

**Fundamental:** Akira Hasegawa (JP), R.L. Dewar (AU), Patrick Diamond (CN/US), Chuan Sheng Liu (US), TS Hahm (KR), Zensho Yoshida (JP), Hideo Sugama (JP), Akihide Fujisawa (JP), Yasushi Ono (JP), Guoyong Fu (CN), Shaoqing Wang (CN), Dominique Escande (FR), Xavier Garbet (FR), George Tyanus (US), James Drake (US), Ding Li (CN), Phillip Morrison (US), Michio Yamada (JP), Yasushi Todo (JP)

**Basic:** Lin I (TW), Tomohiko Watanabe (JP), Sudeep Bhattacharjee (IN), Chiow-San Wong (MY), Rajaraman Ganesh (IN), A A Mamun (BG), Michel Bonitz (DE), Giovanni Manfredi (FR), Amir Misra (IN), Osamu Ishihara (JP), Guru Gangulhi (US), Troy Carter (US), Guse Sheng (CN), Dong Hun Lee (KR), Donghyun Lee (US), Kwo Ray Chu (TW), Yoshihito Uesugi (JP), Kenji Tanaka (JP), Igor Levechenko (SG), Katia Bazaka (AU), Shin-Hung Chen (TW), Avishun Khare (IN), Cheong-Seok Chang (US), Yasushi Idomura (JP), Frank Jenko (US), Zhihong Lin (US), Fredrick Skiff (US), Kazunori Takahashi (JP), Yan Feng (CN), Cormac Corr (AU), Heremba Bailung (IN), Riko Kakeyama (JP), Francis F. Chen (US), S.J. Yoo (KR), Yi-Kang Pu (CN), Masaharu Shiratani (JP), Gichihiro Uchida (JP), Paul Kim Ho Chu (CN), Hu En Hao (KR), Michael Keidar (US), Felipe Iza (UK), Anthony Murphy (AU), Eric Johnson (FR), Heiping Li (CN), Takayuki Watanabe (JP), Jinxiu Ma (CN), Jung-Sik Yoon (KR), Chyi Hsing-Hoony (MY), Deepak Prasad Subedi (NP), Ashish Gangulhi (IN), Bong Guek Chin (KR), Sudhir Kumar Nema (IN), Ding Zhang (CN), Uwe Czarnecki (DE), JJ Shi (CN), Laser: Kuniko Mima (JP), Xin Tian Hu (CN), Chang Hee Nam (KR), Heinrich Hora (AU), Ryosuke Kodama (JP), G. Ravindra Kumar (IN), Yutong Li (CN), M. Krishnamurthy (IN), Zheng Ming Sheng (CN), Yoshihiko Kato (JP), Tetsuya Kawachi (JP), Amita Das (IN), Chandra Shekhar (US), E. Michael Campbell (US), Sylvie Jaquetem (EU), E. Bimontin (UK), Sergey Belov (EU), Vladimir Tikhonchuk (FR), Michel Koenig (FR), Kazuo Komura (JP), Yoneko Tanaka (RO), Hideaki Takaue (TW), Youchi Sakawa (JP), Masakatsu Murakami (JP), Hiyoriya Shiraga (JP), Hitoki Yoneda (JP), Jian Zheng (CN), Wei Lu (CN), Ke Lan (CN), Baifei Shen (CN), Sudip Sengupta (IN), Hyung Suk (HK), James Salder (US), Mark Herrmann (US)

**Space/Geomag:** Bimla Buti (IN), Zuyin Pu (CN), Ryouichi Fujii (JP), Dong-Hun Lee (KR), Abraham Chian (AU), Toru Hada (JP), Chuanyi Tu (CN), Xiaohua Deng (CN), Xiangqiao Song (CN), Lin Ni Hau (TW), Gurbaksh Lal Khanna (IN), Iver Cairns (AU), Dae-Young Lee (KR), Daniel Baker (US), Peter Yoon (US), Fouad Saadouli (FR), Akira Kakegawa (JP), David Hughes (UK), Chi Wang (CN), Yuseke Eibhara (JP), Xuening Bai (CN), Chris Crabtree (US), Quanming Lu (CN), Jiansen He (CN), Solar/Astro: Arnaud Azaiez (IN), Jinxing Wu (CN), Masahiro Hoshino (JP), Ryoji Matsumoto (JP), Peng-Fei Chen (CN), Yongsheng Li (CN), Michael Campbell (US), Sylvie Jaquetem (EU), E. Michael Campbell (US), Sylvie Jaquetem (EU), Peter Yoon (US), Robert Benghan (UK), Sergei Balunov (EU), Vladimir Tikhonchuk (FR), Michel Koenig (FR), Kazuo Komura (JP), Yoneko Tanaka (RO), Hideaki Takaue (TW), Youchi Sakawa (JP), Masakatsu Murakami (JP), Hiyoriya Shiraga (JP), Hitoki Yoneda (JP), Jian Zheng (CN), Wei Lu (CN), Ke Lan (CN), Baifei Shen (CN), Sudip Sengupta (IN), Hyung Suk (HK), James Salder (US), Mark Herrmann (US)

**Astronomy:** F. Zonca (IT), Yu Lin (US), DJ Wu (CN)

**Physics:** Fulvio Zonca, ZJU/ENEA (IT, Co-chair), Yu Lin, Aurub U. (US, Co-chair), De-Jin Wu (PMO), Boi Li, Shandon U. (CN), Silvio Sergio Cerri, Princeton U. (US), Philip Lauber, IPP Garching (DE), Zhiyong Qiu, ZJU (CN), Yasushi Todo, NIFS (JP), Dong-Hun Lee, Kyung Hee Univ. (KR)

**Fundamental:** Taik Soo Hahm (SK), Krassimir Kamenov (BG), SWIP/UCSD (CN/US, Co-chair), Xavie Garbet, CEA (FR), Steven Tobias, U. Leeds (UK), Yusuke Kosuga RIAM (JP), Jiaowen Jiang (CN), Richard Buttery (US), Yufeng Liang (CN), Takaaki Fujita (JP), Howard Wilson (UK), Stan Kaye (US), P. Snyder (US), J. Rice (US), S. Brezinsek (DE), R. Wolf (DE), J. Rice (US), F. Zonca (IT), Yu Lin (US), DJ Wu (CN)

**Science/Geomagnetism:** Tohru Hada, Kyushu Univ. (JP, Chair), Abraham Chian, Univ. Adelaide (AU, Vice chair), Lin-Ni Hau, NCU (TW), Masahiro Hoshino, U. Tokyo (JP), Gurbaksh Lal Khanna, Indian Inst Geomagnetism (IN), Dong-Hun Lee, Kyung Hee Univ.

**Scientific Program committee**

General PC chair: M. Kikuchi, co-chairs: A. Sen, B. Wan, Wonho Choe

**CD (Cross-disciplinary; fundamental Waves):** Fulvio Zonca, ZJU/ENEA (IT, Co-chair), Yu Lin, Aurub U. (US, Co-chair), De-Jin Wu, PMO (CN, Co-chair), Jiansen He, PKU (CN), Boi Li, Shandon U. (CN), Silvio Sergio Cerri, Princeton U. (US), Philip Lauber, IPP Garching (DE), Zhiyong Qiu, ZJU (CN), Yasushi Todo, NIFS (JP), Dong-Hun Lee, Kyung Hee Univ. (KR)

**F (Fundamental):** Taik Soo Hahm (SK), Krassimir Kamenov (BG), SWIP/UCSD (CN/US, Co-chair), Xavie Garbet, CEA (FR), Steven Tobias, U. Leeds (UK), Yusuke Kosuga RIAM (JP), Jiaowen Jiang (CN), Richard Buttery (US), Yufeng Liang (CN), Takaaki Fujita (JP), Howard Wilson (UK), Stan Kaye (US), P. Snyder (US), J. Rice (US), S. Brezinsek (DE), R. Wolf (DE)

**Basic:** Rajaraman Ganesh, IP (IN), Chair), Gunus Yun, Postech (KR, Vice Chair), Haruhiko Himura, KIT (JP, Vice Chair), Yaung-Su Na (KR), Shashank Chaturvedi (IN), Anthony Donne (EU), Silbylle Guenter (DE), Hartmut Zohm (DE), Alain Becoulet (ITER), Tuong Hoang (CEA), Ian Chapman (UK), Joerg Buechner (DE), Peter Yoon (US), Francois Waebelblock (US), Dennis Whyte (US), Alberto Loarte (ITER), Tim Luce (ITER), Yunxai Wan (CN), Mamun (BG), Michel Bonitz (DE), Giovanni Manfredi (FR), Amar Misra (IN), Osamu Ishihara (JP), Guru Ganguli (US), Troy Carter (US), Francois Waebelblock (US), Dennis Whyte (US), Alberto Loarte (ITER), Tim Luce (ITER), Yunxai Wan (CN), Kazunobu Nagasaki (JP), Kazuki Hanada (JP), Mizuo Sakamoto (JP), Richard Buttery (US), Yufeng Liang (CN), Takaaki Fujita (JP), Howard Wilson (UK), Stan Kaye (US), P. Snyder (US), J. Rice (US), S. Brezinsek (DE), R. Wolf (DE)

**Electro-Magnetics:** M. Kikuchi, co-chairs: A. Sen, B. Wan, Wonho Choe

**Space/Geometrics:** Tohru Hada, Kyushu Univ. (JP, Chair), Abraham Chian, Univ. Adelaide (AU, Vice chair), Lin-Ni Hau, NCU (TW), Masahiro Hoshino, U. Tokyo (JP), Gurbaksh Lal Khanna, Indian Inst Geomagnetism (IN), Dong-Hun Lee, Kyung Hee Univ.

**Scientific Program committee**

General PC chair: M. Kikuchi, co-chairs: A. Sen, B. Wan, Wonho Choe

**CD (Cross-disciplinary; fundamental Waves):** Fulvio Zonca, ZJU/ENEA (IT, Co-chair), Yu Lin, Aurub U. (US, Co-chair), De-Jin Wu, PMO (CN, Co-chair), Jiansen He, PKU (CN), Boi Li, Shandon U. (CN), Silvio Sergio Cerri, Princeton U. (US), Philip Lauber, IPP Garching (DE), Zhiyong Qiu, ZJU (CN), Yasushi Todo, NIFS (JP), Dong-Hun Lee, Kyung Hee Univ. (KR)

**F (Fundamental):** Taik Soo Hahm (SK), Krassimir Kamenov (BG), SWIP/UCSD (CN/US, Co-chair), Xavie Garbet, CEA (FR), Steven Tobias, U. Leeds (UK), Yusuke Kosuga RIAM (JP), Jiaowen Jiang (CN), Richard Buttery (US), Yufeng Liang (CN), Takaaki Fujita (JP), Howard Wilson (UK), Stan Kaye (US), P. Snyder (US), J. Rice (US), S. Brezinsek (DE), R. Wolf (DE)
Endorsement and Recognition

**Endorsed by**
12. Laser Society of Japan (LSJ, [http://www.lsj.or.jp/LSJHP/LSJIndex.html](http://www.lsj.or.jp/LSJHP/LSJIndex.html))

**Recognized by**

**Note:** DPP member fee is applied for participants from endorsed or recognized Societies shown above.

**Disclaimer**

The attendance of AAPPS-DPP2021 e-conference is at own risk. While the organizers will make every effort to conduct this conference according to the announced schedule, unlikely, unforeseen circumstances may result in change of the schedule or cancelation of the conference. These changes will be posted at the conference website. No liability is assumed for inaccuracy, misdescription, delay, damage, and loss.
**Table 1: Sessions in AAPPS-DPP2021 on-line e-conference**

<table>
<thead>
<tr>
<th>Time Zone</th>
<th>Sessions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sunday (Sept. 26)</strong></td>
<td></td>
</tr>
<tr>
<td>08:00-09:00</td>
<td>1st Zoom open</td>
</tr>
<tr>
<td>09:00-10:00</td>
<td>Opening (ZoomP): 09:00-10:00</td>
</tr>
<tr>
<td>10:00-11:00</td>
<td>Break (ZoomP) 10:00-11:00</td>
</tr>
<tr>
<td>11:00-12:00</td>
<td>General Assembly (ZoomP): 11:00-12:00</td>
</tr>
<tr>
<td>12:00-13:00</td>
<td>Break (ZoomP) 12:00-13:00</td>
</tr>
<tr>
<td>13:00-14:00</td>
<td>Kyushu U. President (Chair) 13:00-14:00</td>
</tr>
<tr>
<td>14:00-15:00</td>
<td>2nd Zoom open 14:00-15:00</td>
</tr>
<tr>
<td>15:00-16:00</td>
<td>Break (ZoomP) 15:00-16:00</td>
</tr>
<tr>
<td>16:00-17:00</td>
<td>Break (ZoomP) 16:00-17:00</td>
</tr>
<tr>
<td>17:00-18:00</td>
<td>Announcement of the winners (Chair) 17:00-18:00</td>
</tr>
<tr>
<td>18:00-18:30</td>
<td>Break (ZoomP) 18:00-18:30</td>
</tr>
<tr>
<td><strong>Monday (Sept. 27)</strong></td>
<td></td>
</tr>
<tr>
<td>08:00-10:00</td>
<td>Breakfast (ZoomP) 08:00-10:00</td>
</tr>
<tr>
<td>10:00-12:00</td>
<td>Closing by A. Sen (Chair-elect) 10:00-12:00</td>
</tr>
</tbody>
</table>

**Time zone with RED color may not be working time.**