

March 17, 2026

Dear AAPPS-DPP members,

Current nomination of plenary and invited are quite slow at 169 as of March 17.

Less than 3 weeks till deadline of April 5.

CD: 17 [turbulence and structure formation]

F: 6 [Mathematical plasma physics, MHD and Reconnection, Kinetic MHD, Plasma turbulence, Gyro kinetics, Collisional transport, Turbulent transport, Phase space dynamics, Relativistic plasma physic]

B1: 8 [Simulation, diagnostics, data science]

B2: 15 [Quantum/dusty plasma, plasma source, basic exp., A&M]

A1: 10 [Plasma materials and processing]

A2: 12 [Plasma life science]

L1: 26 [ICF, HEDP, Lab astro]

L2: 25 [LWFA, PWFA, Photon beam science]

SG: 23 [Space plasma, geomagnetism]

SA: 10 [Solar & astro plasma]

MF1: 1 [Overview, equilibrium and stability]

MF2: 9 [Confinement, heating and transport, steady state operation]

MF3: 9 [Edge, SOL, Divertor, PMI]

Please nominate good speakers in your fields.

https://gakkai-web.net/aappsdp_nm/

p.s. If each PC have one review talk and others are invited and orals,

Review talk: 1 slot

Invited talk: $5 \times 7 + 3 = 38$ slots

Oral talk: $2 \times 8 = 16$ slots

Each PC has 2 plenaries.

So, in total: $1 + 38 + 16 + 2 = 57$ slots

For detail, visit <https://www.aappsdp.org/DPP2026/>

or download preliminary announcement

https://www.aappsdp.org/DPP2026/html/materials/Preliminary_announcement_DP2026.pdf

Sincerely yours,

M. Kikuchi, CEO