What Does DPB Membership do for You?

For new and/or junior members:

- 1. Membership in the APS+DPB brings prestige and strengthens one's resume; membership shows commitment to our profession, interest in interacting with peers outside one's immediate circle of professional colleagues and provides a path to future leadership roles within the DPB community.
- 2. The DPB provides exposure and networking opportunities at DPB-sponsored conferences (NA-PAC, IPAC) and at APS meetings with DPB representation.
- 3. For all NA-PAC and IPAC conferences, the DPB provides:
 - student support
 - childcare support
 - support for special conference events such as for Women in Science and Engineering (WISE)
 - support for International Research Travel Award Program (IRTAP)
- 4. The DPB supports and offers the possibility of the Outstanding Doctoral Thesis Research in Beam Physics Award
- 5. The APS+DPB offers free first-year trial memberships for students and subsequent reduced rate student membership and early career membership.
- 6. Students also have access to a host of APS-sponsored benefits, see https://www.aps.org/membership/upload/student-10-reasons.pdf, and APS-sponsored funding opportunities, see https://www.aps.org/membership/upload/studentFunding.pdf

For more senior members:

- 1. The DPB recognizes leaders in the field while providing additional networking opportunities via service (post nomination and acceptance) on numerous DPB committees
 - Education, Outreach and Diversity Committee
 - Publication Committee
 - Nominating Committee
 - Fellowship Committee
 - Doctoral Research Award Committee
 - Wilson Prize Committee
 - Executive Committee

- 2. The DPB supports and offers possibility for APS Fellowship
- 3. The DPB supports and offers the possibility of Robert R. Wilson Prize for Achievement in the Physics of Particle Accelerators

For One and All:

- 1. The DPB offers the opportunity to contribute to DPB newsletters which is a recognition of being a trusted and respected addition to the accelerator physics community.
- 2. The DPB provides opportunities for participation in advocacy/collaborations and community organization.
 - The DPB produces the popular brochure Accelerators and Beams, Tools of Discovery and Innovation.
 - The DPB takes part in Congressional Visits Day lobbying for science especially accelerators.
 - The DPB promotes future generations by supporting Teacher's Day at the NA-PAC and IPAC conferences.
- 3. The DPB coordinates with other professional societies
 - with other APS units especially with DPF and FIP.
 - with IEEE-NPSS common interests.
- 4. The DPB keeps members informed on information of interest to those in the accelerator-related business and R&D by numerous E-mails. Publishes a DPB Newsletter for information of interest.
- 5. The DPB provides a mechanism for feedback into the policies of APS and IEEE, concerning many issues of interest to our community.
- 6. DPB members access all the benefits of APS membership (https://www.aps.org/membership/benefits.cfm) including:
 - Receiving Physics Today
 - Reduced-rate conference fees at APS meetings
 - Access to programs and benefits aimed to strengthen the physics community such as education and diversity programs (https://www.aps.org/programs/index.cfm)
 - · Personal benefits such as group, life and auto insurance