DPS History

General History


Today, the Division for Planetary Science is the largest special interest Division of the AAS. Members of the DPS study the bodies of our own solar system from planets and moons to comets and asteroids and all other solar system objects and processes. With the discovery that planets exist around other stars, the DPS expanded its scope to include the study of extrasolar planetary systems as well.

For information on membership benefits and how to join the DPS, please visit the [membership page].

Reference Materials


DPS Obituaries

Photos

- [DPS Photo Archive]
- Henry Throop's DPS meeting photos
  - London 2022
  - Knoxville 2018
  - Provo 2017
  - Pasadena 2016
  - National Harbor 2015
  - Denver 2013
  - Nantes 2011
  - Fajardo 2009
- [Old DPS Photo Archive]
Leadership History

- **Officers** [14]
- **Committee Members** [15]
- Subcommittees
  - **Education** [16]
  - **Federal Relations** [17]
  - **Nominating** [18]
  - **Prizes** [19]
  - **Professional Culture & Climate** [20]
  - **Professional Development** [21]
  - **Publications** [18]

---

**Source URL:** https://dps.aas.org/history/dps-history

**Links**
[1] https://dps.aas.org/membership
[3] https://dps.aas.org/obituaries
[14] https://dps.aas.org/leadership/officers_past
[15] https://dps.aas.org/leadership/committee_past
[16] https://dps.aas.org/leadership/education_past
[17] https://dps.aas.org/leadership/frs_past
[18] https://dps.aas.org/leadership/nominating_past
[19] https://dps.aas.org/leadership/prize_past
[20] https://dps.aas.org/leadership/climate_past
[21] https://dps.aas.org/leadership/development_past