

Nomination of Invited Speakers for GPC Invited and Focus Sessions

The Topical Group on the Physics of Climate (GPC) encourages nominations from its membership for invited speakers at GPC-organized Invited and Focus Sessions for the March Meeting of the American Physical Society. Nominations should be sent to the chair or a member of the GPC Program Committee, as listed at <https://www.aps.org/units/gpc/governance/committees.cfm>. Attracting and serving a diverse and inclusive membership worldwide is a primary goal for the APS.

For guidance on choosing a speaker that fits the goals of the GPC, please note that the GPC was organized as a topical group that focuses on scientific research into the physics of climate processes, as described in its bylaws: "The objective of the GPC shall be to promote the advancement and diffusion of knowledge concerning the physics, measurement, and modeling of climate processes, within the domain of natural science and outside the domains of societal impact and policy, legislation and broader societal issues." Invited speakers for GPC sessions should have demonstrated a strong contribution to climate science. All nominations with a complete nomination package will be seriously considered by the GPC Program Committee to develop GPC Invited and Focus Sessions.

Please provide the following information to nominate a speaker.

1. Current Information on the nominee

- Name, current position, current place of work, address, email, phone.
- Website for the individual, as well as related websites (laboratory, center, etc.)

2. Background relevant to climate physics; e.g., website(s) with the following information

- Historical details that support the nominee's expertise and reputation in climate physics research (previous positions, committees, panels, meeting organization, etc.)
- The nominee's CV, highlighting contributions to climate physics

3. Nominee's research in climate physics

- Identification of important publication(s) that demonstrate quality, depth and strength of the nominee's research in climate physics.
- A short discussion to provide context on how the publication(s) identified above demonstrate the high scientific quality of the nominee's research in climate physics.

4. Nominee's Speaking Engagements

- Identify previous speaking engagements that demonstrate the nominee's expertise in climate physics.
- Please indicate if you have heard a scientific presentation by the nominee and comment on quality of nominee's scientific presentations.

5. Any further relevant information

- Feel free to add any additional discussion or information you may wish to include that is relevant to this nominee as a potential invited speaker at an Invited or Focus Session of the Topical Group on the Physics of Climate, consistent with GPC objectives.