

GHP Business Meeting

Welcome and Overview

Björn Schenke, March 16 2025

GHP Business Meeting Agenda

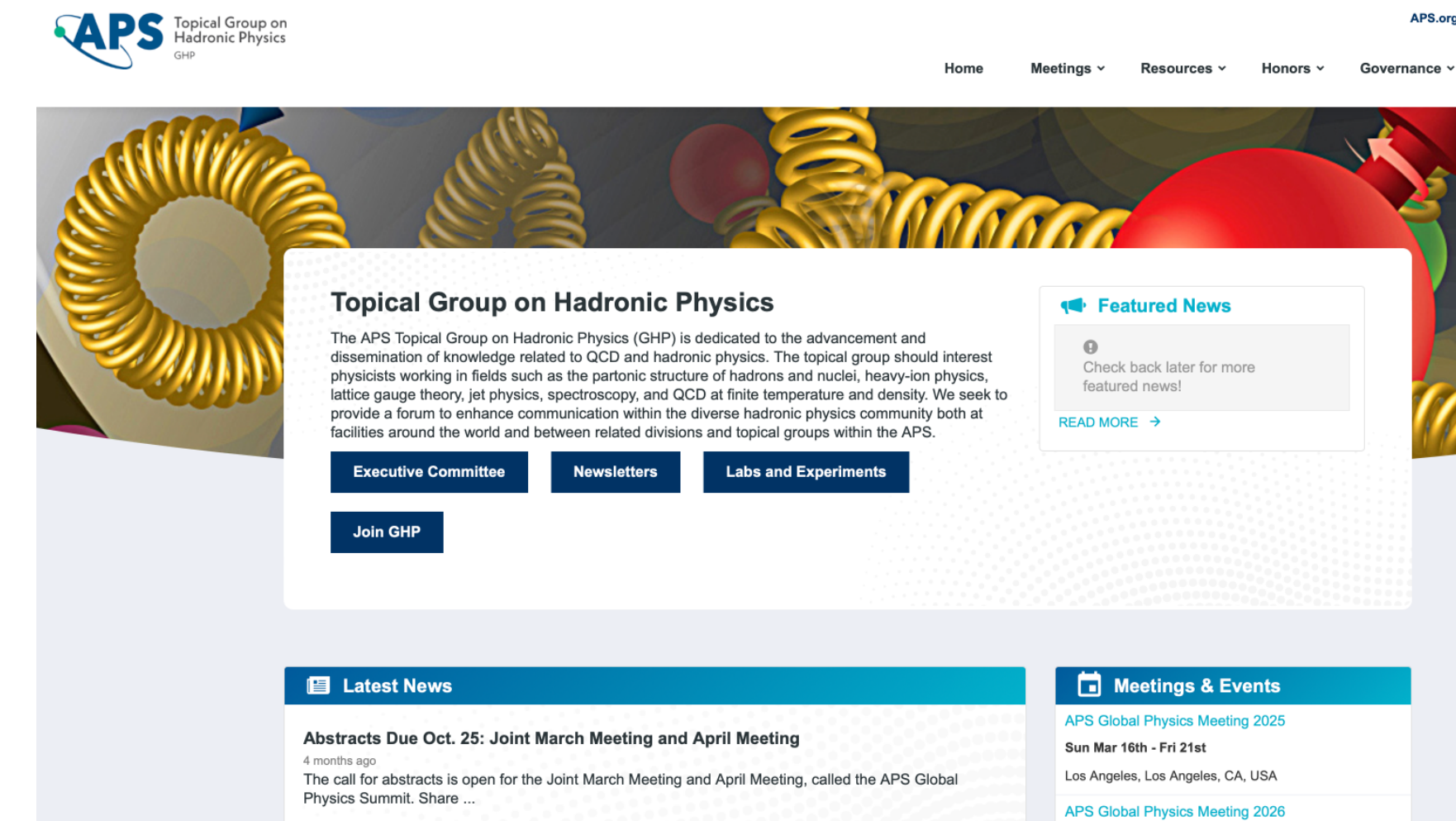


18:00	GHP Overview <i>255, Anaheim Convention Center</i>	<i>Bjoern Schenke</i> 18:00 - 18:15
	DOE <i>255, Anaheim Convention Center</i>	<i>Sharon Stevenson</i> 18:15 - 18:35
	Award Ceremony <i>255, Anaheim Convention Center</i>	<i>Bernd Surrow</i>  18:35 - 18:45
	Jefferson Lab <i>255, Anaheim Convention Center</i>	<i>David Dean</i> 18:45 - 19:00
19:00	BNL <i>255, Anaheim Convention Center</i>	<i>Abhay Deshpande</i>  19:00 - 19:15
	EIC <i>255, Anaheim Convention Center</i>	<i>Abhay Deshpande</i>  19:15 - 19:30
	Treasurer report <i>255, Anaheim Convention Center</i>	<i>Christian Weiss</i> 19:30 - 19:45
	PRC/APS Journals <i>255, Anaheim Convention Center</i>	<i>Ramona Vogt</i>  19:45 - 20:00
20:00		

Group on Hadronic Physics



- Dedicated to the advancement and dissemination of knowledge related to QCD and hadron physics
- Effectiveness of this advocacy and its impact is strongly associated with the number of GHP members
- The Unit membership determines:
 - # of APS Fellows the GHP can nominate (currently 2) (250 members -> 1 APS Fellow/year)
 - Number of GHP invited sessions at APS April Meeting (currently 2)
- GHP membership directly supports:
 - GHP Meeting, GHP sessions at APS April Meeting, APS Fellows, Dissertation award
- GHP helps reward and highlight the world-class research in our field
- Please consider joining the GHP – \$10/yr with APS membership



<https://engage.aps.org/ghp/home>

GHP Executive Committee



Chair: [Bjoern P Schenke](#) (01/25–12/25)

Brookhaven National Laboratory (BNL)

Chair-Elect: [Bernd Surrow](#) (01/25–12/25)

Temple University

Vice Chair: [Xiaochao Zheng](#) (01/25–12/25)

University of Virginia

Past Chair: [William K Brooks](#) (01/25–12/25)

Federico Santa Maria Technical University

Secretary/Treasurer: [Christian Weiss](#) (01/25–12/27)

Jefferson Lab/Jefferson Science Associates

Assigned Council Representative: [Robert H Bernstein](#)

(01/22–12/25)

Fermi National Accelerator Laboratory (Fermilab)

Member-at-Large: [Wouter Deconinck](#) (01/24–12/25)

University of Manitoba

Member-at-Large: [Shujie Li](#) (01/25–12/26)

Lawrence Berkeley National Laboratory

Early Career Member-at-Large: [Brandon Kriesten](#)

(01/25–12/25)

Argonne National Laboratory

Previous GHP chairs:

2023 Julia Velkovska (Vanderbilt University)

2022 David Gaskell (Jefferson Lab)

2021 Ian Cloet (Argonne National Laboratory)

2020 Garth Huber (University of Regina)

2019 David Richards (Jefferson Lab)

2018 Tanja Horn (Catholic University of America)

2017 Paul Reimer (Argonne National Laboratory)

2016 Raju Venugopalan (Brookhaven National Laboratory)

2015 Peter Petreczky (Brookhaven National Laboratory)

2014 Matthias Burkardt (New Mexico State University)

2013 John Arrington (Argonne National Laboratory)

2012 Ramona Vogt (LLNL/ UC Davis)

2011 Ron Gilman (Rutgers University)

2010 Stan Brodsky (SLAC)

2009 Winston Roberts (Florida State University)

2008 Curtis Meyer (Carnegie Mellon University)

2007 Craig Roberts (Argonne National Laboratory)

2006 Ed Kinney (University of Colorado)

2005 Ted Barnes (ORNL/UT Knoxville)

2004 Eric Swanson (University of Pittsburg)

200: Alex Dzierba (Indiana University)

GHP Committees



- **Nominating Committee:** Responsible for recruiting a diverse slate of nominees to run for GHP Executive Committee elected positions
- **Dissertation Committee:** Responsible for selecting the recipient of the GHP Dissertation Award
- **APS April Program Committee:** Responsible for organizing invited sessions, mini-symposia, sorting the contributed abstracts, selecting session chairs
- **Biennial Meeting Program Committee:** Organizes the Biennial Meeting (this meeting)
- **Fellowship Committee:** Solicits Fellowship nominations and recommends Fellows to APS

GHP @Global Physics Summit



March 16-21, 2025

- Program Committee:
 - Björn Schenke, Jaki Noronha-Hostler, Swagato Mukherjee, Bernd Surrow
- 4 Invited Sessions:
 - First Results from sPHENIX (with DNP)
 - Gluon Saturation and How to Find It (with DNP)
 - Artificial Intelligence and Machine Learning for Hadron Physics (with DNP&GDS)
 - Novel Detector Systems in Hadronic Physics (with DNP)

GHP @Global Physics Summit



- 3 Mini-Symposia:
 - Relativistic Fluid Dynamics (with DNP & DFD)
 - Lattice QCD for Hadron Physics (with DNP)
 - Experimental and Theoretical Searches for the QCD Critical Point (with DNP)
- +5 contributed session and 1 virtual session
- = total of 13 sessions
- Please visit our GHP sessions at the Global Physics Summit!

Join GHP!



- Please join GHP if you are not yet a member
- Please nominate students for the dissertation award
- Please nominate APS Fellows
- For information on the history of GHP please have a look at

<https://indico.jlab.org/event/667/contributions/12332/attachments/9133/13263/GHP-history.pdf>