GHP Business Meeting

Ian Cloët (GHP Chair)
Argonne National Laboratory



9th Workshop of the APS Topical Group on Hadronic Physics

13-16 April 2021



GHP Business Meeting Agenda

15:30	Welcome + GHP Overview Speaker: Ian Cloët (Argonne National Laboratory)	⊙10m
15:40	Report from DOE Speaker: Tim Hallman (DOE)	⊙20m 🔑 -
16:00	Report from NSF Speaker: Allena Opper (National Science Foundation)	⊙20m 🔑 -
16:20	Report from JLab Speaker: Robert McKeown (Jefferson Lab)	⊙15m
16:35	Report from BNL Speaker: Dmitri Denisov (Brookhaven National Laboratory)	⊙ 15m
16:50	Treasurers Report Speaker: Ramona Vogt (LLNL/UC Davis)	⊙10m 📿 🕶
17:00	Fellowships & Prizes Speaker: Dave Gaskell (Jefferson Lab)	⊙10m
17:10	Encouraging participation in GHP Elections Speaker: Garth Huber (University of Regina)	⊙ 5m 💆 🕶
17:15	Discussion & Questions Speaker: Ian Cloët (Argonne National Laboratory)	⊙ 15m

GHP and GHP Committees

 Scope: APS Topical Group on Hadronic Physics (GHP) is dedicated to the advancement and dissemination of knowledge related to QCD and hadron physics [engage.aps.org/ghp/home]

Previous GHP Chairs

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 Lab

2015: Peter Petreczky, Brookhaven National Lab

2014: Matthias Burkhardt, New Mexico State Univ 2013: John Arrington, Argonne National Laboratory

2012: Ramona Vogt, LLNL/UC Davis

2011: Ronald Gilman, Rutgers University

2010: Stanley Brodsky, SLAC
2009: Winston Roberts, Florida State University

2008: Curtis Meyer, Carnegie Mellon University
2007: Craig Roberts, Argonne National Laboratory

2007: Craig Roberts, Argornie National L 2006: Ed Kinney, University of Colorado

2005: Ted Barnes, ORNL/UTK

2004: Eric Swanson, University of Pittsburgh2003: Alex Dzierba, Indiana University

• Key GHP Committees:

 Nominating Committee: responsible for finding candidates to run for GHP Executive Committee elected positions

Executive Committee Members

Chair: <u>lan C Cloet</u> (01/21–12/21) Argonne National Laboratory

Chair-Elect: David Gaskell (01/21–12/21)
Jefferson Lab

Vice Chair: Julia Velkovska (01/21–12/21) Vanderbilt Univ

Past Chair: Garth M Huber (01/21–12/21)

Univ of Regina

Secretary/Treasurer: Ramona L Vogt (01/19-12/21)

Lawrence Livermore Natl Lab

Assigned Council Representative: Elizabeth H Simmons (01/18–12/21)

University of California, San Diego

Member-at-Large: Phiala E Shanahan (03/20–12/21)
Massachusetts Institute of Technology MIT

Member-at-Large: Alexei Prokudin (01/21–12/22)

Penn State Berks

Early Career Member-at-Large: Astrid Nathalie Hiller Blin (01/21–12/21)
Jefferson Lab

- Fellowship Committee: solicits Fellowship nominations and recommends Fellows to APS
- Dissertation Commtttee: responsible for selecting recipient of biennial GHP Dissertation Award
- Workshop Organization: Biennal Meeting (this meeting) and APS April Program Committee [three invited sessions (two joint with DNP), 3 mini-symposiums, around 84 submitted abstracts]

GHP @ APS April Meeting 2021

- Every year GHP arranges invited and contributed sessions at APS April Meeting
 - 2021 Program Committee: Ian Cloët (chair), Lamiaa El Fassi, Matthew Sievert, Richard Trotta, Dave Gaskell, and Ramona Vogt
 - When submitting a contributed abstract to the APS April Meeting please consider the GHP sorting categories — provides GHP with some revenue
- GHP sessions at APS April 2021 (see March 2021 newsletter):
 - Invited Sessions: RHIC Beam Energy Scan II and the QCD Critical Point (B05, 10:45am Sat); Early Science Results from Jefferson Lab 12 GeV Program (G05, 8:30am Sun); Electron-Ion Collider and Hadronic Physics (Y04, 1:30pm Tue)
 - Mini-Symposiums: Results from RHIC Beam Energy Scan II (K15 & L15, 1:30pm & 3:45pm Sun); Early Science Results from Jefferson Lab 12 GeV Program (Q15, 10:45am Mon)
 - Contributed Sessions: Light mesons & baryons (D15, 1:30pm Sat 17), Partonic Structure of Nuclei (H15, 10:45am Sun); Nucleon Structure & Spin I (S15, 1:30pm Mon); Nucleon Structure & Spin II (T15, 3:45pm Mon); Hadron Resonances (X15, 10:45am Tue); QCD & Hadron Physics (Z15, 3:45pm Tue)



Benefits of GHP Membership

- The GHP is the dedicated organization within the APS that advocates for the science of QCD and hadron physics
- Effectiveness of this advocacy and its impact is strongly associated with the number of GHP members — membership determines:
 - Number APS Fellows the GHP can nominate (250 members ≈ 1 APS Fellow/year)
 - Number of invited parallel sessions & GHP sorting categories at APS April Meeting
- 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 important for hires, grants, and promotions in our field
 - Please consider joining the GHP \$10/yr with APS membership









