NSAC Long Range Plan Process Nuclear Structure, Reactions, & Astrophysics Townhall

November 14, 2022 Gail Dodge



The Charge from DOE and NSF

- scope and scientific challenges of nuclear physics today
- Progress since the last LRP; impacts in and out of the field
- Most compelling scientific opportunities in next decade
- Strategy for use of existing and planned capabilities
- Required resources and funding levels to maintain world leadership position
 - New facilities, mid-scale instrumentation, major items of equipment (MIE)
 - Constant effort, modest growth, CHIPS act authorization
- International coordination and collaborations
- Cross cutting interdisplinary opportunities (interagency, etc)
- Mutually beneficial interactions with other disciplines
- Integrate efforts to promote a diverse, equitable, and sustainable workforce



LRP Writing Committee

Christine Aidala
Ani Aprahamian
Sonja Bacca
Paulo Bedaque
Lee Bernstein
Joe Carlson
Mike Carpenter
Kelly Chipps

Vincenzo Cirigliano

Ian Cloet

Andre de Gouvea Romualdo DeSouza

Gail Dodge Evie Downie Jo Dudek

Renee Fatemi Alexandre Gade Haiyan Gao Susan Gardner

Vicki Greeene

Auston Harton

Tanja Horn Calvin Howell

Yordanka Illieva

Barbara Jacak Thia Keppel

Oliver Kester

Josh Klein

Krishna Kumar

Kyle Leach Dean Lee

Shelly Lesher

Marek Lewitowicz

Chen-Yu Liu

Jorge Lopez

Cecilia Lunardini Richard Milner

Filomena Nunes

Dan Phillips

Jorge Piekarewicz

Dinko Pocanic

Jianwei Qiu

Sofia Quaglioni

David Radford

Rosi Reed

Lijuan Ruan

Martin Savage

Bjoern Schenke

Derek Teaney

Brent VanDevender

Ramona Vogt

Nathalie Wall

Fred Wietfeldt

John Wilkerson

Richard Wilson

Lindley Winslow

Sherry Yennello

Xiaochao Zheng

12 served on 2015 LRP committee



The Long Range Plan Process

- Charge delivered to NSAC on July 13
- Committee formed
- DNP named conveners to organize three townhalls
 - QCD Sept. 23–25 (MIT)
 - Nuclear Structure, Reactions, & Astrophysics Nov. 14 16 (Argonne)
 - Fundamental Symmetries Dec. 13 15 (Chapel Hill)
 - · White papers will be produced
- Additional groups will also write white papers
- White papers due Feb. 28
- LRP Committee works on writing the bulk of the document
- Resolution Meeting July 10 14 in person
- Finish Report, executive summary, communication plan

One of the most important parts of this process is that the entire field is coming together in small and large groups to consider the physics and the future. This is very valuable!



Goals

- Answer the charge; recommend scientific priorities for the next 10 years
- Produce a readable report that
 - Summarizes the incredible science
 - Clearly articulates the impact (world leadership, interdisciplinary, HEP, applications, workforce, etc)
 - Helps agency leaders understand and make the case for investment in nuclear science
 - Informs congress (staffers)

We need to keep in mind the audience!



Subcommittees (Chairs)

- QCD (Richard Milner)
- Fundamental Symmetries (Brent VanDevender)
- Nuclear Structure, Reactions & Astrophysics (Ani Aprahamian)
- Workforce Development (Shelly Lesher)
 - includes education and DEI
- Applications (Calvin Howell and Mike Carpenter)
- International Context (Krishna Kumar)
- Crosscutting/interdisciplinary scientific opportunities (Ian Cloet)
 - QIS, AI/ML, Accelerator Science
- Impact and synergies with other fields (Jorge Piekarewicz)
- Budget (Sherry Yennello)
- Theory (Filomena Nunes)
- Facilities (Haiyan Gao)



Communication

 We will use APS Engage platform to announce meetings, provide updates, collect whitepapers and other input, and field general questions and comments.

Please join the APS Engage Community: NSAC Long Range Plan

- We will also have a regular web page site:
 - Password protected area for committee members
 - Long term website that will be available after the LRP is finished.

We will have QR codes and links in the LRP that will lead to this permanently maintained site with additional content, videos, simulations, etc.



What does the LRP Committee need from this townhall?

- Robust, inclusive community discussion
 - Science: progress, opportunities
 - Workforce, DEI
 - Interdisciplinary/Crosscutting/Impact/Applications
- Whitepaper
 - Summarize conclusions from townhall resolutions, recommendations, etc.
 - Address aspects from the LRP charge (e.g., international context)
 - Please consider an Executive Summary of modest length
 - Refer to additional text for more information
 - Reference whitepapers or other documents that served as input
 - Audience is the LRP committee
 - If the text is appropriate for the LRP document, that is an added bonus
- Sidebar/Ancillary Materials
 - Personal stories; videos; simulations

