Survey Scope

• Ground and space-based observations, theory, computation, lab astrophysics
• Ground-based solar astronomy
• Gravitational-wave observations as related to astronomy and astrophysics
• Multi-messenger astronomy and astrophysics
• Exoplanets
  – informed by recent NAS studies on exoplanet science strategy and astrobiology
• Consider implementation and scope of WFIRST, Athena, LISA
  – Need not be ranked
• Excluded: direct dark matter detection, microgravity research, fundamental physics, projects under construction (JWST, DKIST, LSST, DESI)
Statement of Task Highlights

• Review current state of astronomy and astrophysics
• Identify compelling science challenges for future
• Develop research strategy to advance scientific frontiers in 2022-2032
  – Recommend and rank high priority activities
  – Consider international and private landscape
  – Consider timing, cost and risk
• Develop decision rules for robust program
• Assess the state of the profession
  – Provide specific, actionable and practical recommendations
Notional Decadal Survey Timeline Shown at Jan AAS

Government shutdown has impacted this schedule, rebuild in progress

• Co-Chairs Announced - End of November 2018
• Survey committee identified & appointed - Early Spring, 2019. In progress
• Panels formed - Late Spring, 2019
• Panel deliberations - Late CY2019
• Survey deliberations and report writing - Spring 2020
• Public report released - Late 2020
• Presentations to stakeholders - continuing after public report released
Science White Papers

- Deadline extended to March 11 to accommodate those affected by the government shutdown
- Very strong community interest → received ~ 590
- Submissions were encouraged from all segments of community
  - Foster student journal club discussions, early career participation
- Emphasis is on future science
  - Call for white papers addressing projects, state of the profession is separate
- All submitted white papers are available to view on the www.nas.edu/astro2020 website.
Notice of Intent for Activity, Project or State of the Profession White Papers (APCs)

• NOI has been issued, deadline was **March 20**
  o ~ 300 received
• Responses will help with panel planning and ensuring needed expertise
• NOI is not required before submitting an APC, but is strongly encouraged
• 5-10 page APCs tentatively due **July 1**, formal announcement coming soon
Survey Committee and Panels

- Steering committee ~18 members including co-chairs
  - Responsible for overall decadal activity, recommendations and final report
  - Received >450 nominations
  - Formation in progress

- Panel structure will be similar to Astro2010, but with fully supported State of Profession activity. Precise panel definitions being discussed with NAS to fit budgetary constraints.
  - updates to represent emerging fields in science panels, larger space panel(s), full consideration of cross-disciplinary issues (e.g., lab astrophysics, computation, data science, etc)
Community Engagement

• Primary engagement from community is via white papers
• Expand flow of information and survey updates
  – chairs’ updates via Astro2020 website, AAS, etc
  – live and web-based town halls (next one late March)
  – local town hall meetings by survey committee members
  – continuously updated FAQ page
• Coordinate with AAS to engage directly with early career and under-represented communities in our profession
• NAS organized early-career Astro2020 workshop in 2018, discussing outcomes with chairs to consider options for future activities

Contacting Us: astro2020@nas.edu
Astro 2020
Decadal Survey on Astronomy and Astrophysics

Study Staff:
Abigail Sheffer, SSB, Study Director
Gregory Mack, BPA, Senior Program Officer
Art Charo, SSB, Senior Program Officer
Mia Brown, SSB, Research Associate
Dionna Wise, SSB, Program Coordinator
James Lancaster, Board on Physics and Astronomy, Director
Colleen Hartman, Space Studies Board, Director

astro2020@nas.edu

The National Academies of Sciences Engineering Medicine

nas.edu/astro2020
Backup
The study will assess whether NASA’s plans for WFIRST, Athena, and LISA play an appropriate role in the research strategy for the next decade. The study may include findings and recommendations regarding those plans, as appropriate, including substantive changes in NASA's plans. Recommendations may include, but are not limited to, actions ranging from increased investments (upscopes) to reduced investments (descopes) and termination. It is not necessary to rank WFIRST, Athena, and LISA among other recommended activities for space.
What is a Decadal Survey?

- Undertaken by the National Academy of Sciences for NASA, NSF and DOE and led by community members who analyze and prioritize science questions for the next decade.

- Provides prioritized recommendations for government investment in research and facilities, including space and ground-based activities.

Fiona Harrison

- Research interests: high energy astrophysics, compact objects, active galaxies, instrumentation
- Professor, Caltech (1995 - present)
- PI, NASA’s NuSTAR mission
- Former Chair, NAS Space Studies Board
- Member JWST Independent Review Board
- Member Astro2010 survey committee
- Member NAS, AAAS
Rob Kennicutt

• Research interests: multi-wavelength extragalactic astronomy, star formation and ISM in galaxies, cosmic distance scale
• Professor, University of Arizona
• Professor, Texas A&M University (TAMU)
  – Mitchell Institute for Fundamental Physics and Astronomy (Executive Director)
• Emeritus Professor, University of Cambridge
  – Plumian Professor (2005-2017)
  – Director, Institute of Astronomy (2008-2011)
  – Head, School of the Physical Sciences (2011-2015)
• Former Editor-in-Chief, ApJ
• Member Astro2010 survey committee
• Member NAS, AAAS, Fellow of the Royal Society
Chairs’ Emphases for Astro2020

• International context
  – Participation on Survey Committee
• Close engagement between survey committee and survey panels
• Balance, objectivity and diversity on many axes
• Fully-funded State of the Profession component
White Paper Timeline

• Science White Papers
  – Due March 11

• Notice of Intent for Activity, Project, or State of the Profession (APC) White Papers
  – Due March 20

• APC White Papers
  – Due July 1 (tentative)