

In 2019, the National Academy of Sciences received 294 white papers concerning Activities, Projects, and State of the Profession Considerations (APC) as part of the Astro2020 Decadal Survey on Astronomy and Astrophysics. Below you may find a table of all of the APC white papers in alphabetical order by lead author. Click on the link to download the full PDF of the white paper.

Principal Author	Institution of Principal Author	Title	PDF Download
(ANON), A	AB	Proposed projects to improve inclusivity and equity in Astronomy outside of Departments	astro2020_apc_(ANON)_A.pdf
Aarnio, Alicia	University of North Carolina Greensboro	Accessible Astronomy: Policies, Practices, and Strategies to Increase Participation of Astronomers with Disabilities	astro2020_apc_Aarnio_A.pdf
Allen, Lori	NOAO	The NOAO Mid-Scale Observatories	astro2020_apc_Allen_L.pdf
Aloisi, Alessandra	Space Telescope Science Institute	(Un)conscious Bias in the Astronomical Profession: Universal Recommendations to improve Fairness, Inclusiveness, and Representation	astro2020_apc_Aloisi_A.pdf
Amini, Rashied	NASA Jet Propulsion Laboratory	Enabling and Enhancing Astrophysical Observations with Autonomous Systems	astro2020_apc_Amini_R.pdf
Apai, Daniel	University of Arizona	Nautilus: A Very Large-Aperture, Ultralight Space Telescope for Exoplanet Exploration, Time-domain Astrophysics, and Faint Objects	astro2020_apc_Apai_D.pdf
ARDILA, DAVID	Jet Propulsion Laboratory	SmallSats for Astrophysics	astro2020_apc_ARDILA_D.pdf
Arenberg, Jonathan	Stella Splendida Project	Stella Splendida: Building the science and engineering workforce of the 21st Century	astro2020_apc_Arenberg_J.pdf
Baker, Andrew	Rutgers, The State University of New Jersey	Astronomy Faculty Development at Minority-Serving Institutions	astro2020_apc_Baker_A.pdf
Baranec, Christoph	University of Hawaii	Robotic laser adaptive optics for rapid visible/near-infrared AO imaging and boosted-sensitivity low-resolution NIR integral field spectroscopy	astro2020_apc_Baranec_C.pdf
Barry, Richard	NASA/GSFC	Advanced Astrophysics Discovery Technology in the Era of Data Driven Astronomy	astro2020_apc_Barry_R.pdf

Bastian, Tim	National Radio Astronomy Observatory	Frequency Agile Solar Radiotelescope	astro2020_apc_Bastian_T.pdf
Bauer, Amanda	AURA/LSST	A Need for Dedicated Outreach Expertise and Online Programming	astro2020_apc_Bauer_A.pdf
Beasley, Anthony	AUI/NRAO	Multiwavelength Astrophysics in the Era of the ngVLA and the US ELT Program	astro2020_apc_Beasley_A1.pdf
Beasley, Anthony	National Radio Astronomy Observatory	The National Radio Astronomy Observatory through the 2030s: Strategic Goals and Initiatives	astro2020_apc_Beasley_A2.pdf
Bechtol, Ellen	Wisconsin IceCube Particle Astrophysics Center, University of Wisconsin-Madison	Pursuing diversity, equity, and inclusion in multimessenger astronomy collaborations over the coming decade	astro2020_apc_Bechtoll_E.pdf
Belikov, Ruslan	NASA Ames Research Center	Imaging Earth-like Exoplanets with a Small Space Telescope	astro2020_apc_Belikov_R.pdf
Bellm, Eric	University of Washington	Scheduling Discovery in the 2020s	astro2020_apc_Bellm_E.pdf
Bennett, David	NASA GSFC and University of Maryland	Community Involvement in the WFIRST Exoplanet Microlensing Survey	astro2020_apc_Bennett_D.pdf
Berea, Anamaria	Blue Marble Space Institute of Science	The Social Sciences Interdisciplinarity for Astronomy and Astrophysics - Lessons from the History of NASA and Related Fields	astro2020_apc_Berea_A.pdf
Besla, Gurtina	U. Arizona	ASTRO2020: Training the Future Generation of Computational Researchers	astro2020_apc_Besla_G.pdf
bianco, federica	University of Delaware	Better support for collaborations preparing for large-scale projects: the case study of the LSST Science Collaborations	astro2020_apc_bianco_f.pdf
Blanton, Michael	New York University	The Sloan Digital Sky Survey as an Archetypal Mid-Scale Program	astro2020_apc_Blanton_M.pdf
Bolton, Adam	National Optical Astronomy Observatory	Community Science and Data-Intensive Astronomy Support at the US National Optical Astronomy Observatory	astro2020_apc_Bolton_A1.pdf
Bolton, Adam	National Optical Astronomy Observatory	Towards a Spectroscopic Survey Roadmap for the 2020s and Beyond	astro2020_apc_Bolton_A2.pdf

Bonsall, Amber	Green Bank Observatory	GBT Planetary Radar System	astro2020_apc_Bonsall_A.pdf
Breckinridge, James	Caltech	Physical barriers to Imaging & Spectroscopy of Terrestrial Exoplanets	astro2020_apc_Breckinridge_J.pdf
Briskin, Walter	National Radio Astronomy Observatory	The Status and Future of the Very Long Baseline Array	astro2020_apc_Briskin_W.pdf
Brogan, Crystal	National Radio Astronomy Observatory	A Science-Driven Vision for ALMA in the 2030s	astro2020_apc_Brogan_C.pdf
Buckley, James	Washington University in St. Louis	The Advanced Particle-astronomy Telescope (APT)	astro2020_apc_Buckley_J.pdf
Bundy, Kevin	UC Observatories	FOBOS: A Next-Generation Spectroscopic Facility	astro2020_apc_Bundy_K.pdf
Burgasser, Adam	UC San Diego	It's Time to Eliminate the GRE and PGRE in All Astronomy & Astrophysics PhD Programs: Motivation, Implementation and Outcomes	astro2020_apc_Burgasser_A.pdf
Burns, Jack	University of Colorado Boulder	FARSIDE: A Low Radio Frequency Interferometric Array on the Lunar Farside	astro2020_apc_Burns_J.pdf
Cahoy, Kerri	MIT	Space-Based Laser Guide Star Mission to Enable Ground and Space Telescope Observations of Faint Objects	astro2020_apc_Cahoy_K.pdf
Camp, Jordan	Goddard Space Flight Center	Transient Astrophysics Probe	astro2020_apc_Camp_J.pdf
Capak, Peter	California Institute of Technology	CASTOR: A Wide-Field, UV Space Telescope	astro2020_apc_Capak_P.pdf
Carlstrom, John	University of Chicago	CMB-S4 Decadal Survey APC White Paper	astro2020_apc_Carlstrom_J.pdf
Centrella, Joan	NASA's Goddard Space Flight Center	Leadership and Participation in NASA's Astrophysics Explorer-Class Missions Astro2020 State of the Profession Considerations White Paper	astro2020_apc_Centrella_J.pdf
Chambers, Lauren	Space Telescope Science Institute	A Different Kind of Dark Energy: Evidence for Placing Race and Gender in Physics	astro2020_apc_Chambers_L.pdf

Chandra, Kathryn	University of California, San Diego	Why Physicists Should Discuss Mental Health	astro2020_apc_Chandra_K.pdf
Chanover, Nancy	New Mexico State University	The Importance of 4m Class Observatories to Astrophysics in the 2020s	astro2020_apc_Chanover_N.pdf
Chary, Ranga Ram	Caltech	JSP: Joint Survey Processing of LSST/Euclid/WFIRST	astro2020_apc_Chary_R.pdf
Chen, Weibo	Jet Propulsion Laboratory, California Institute of Technology	Advanced Mechanical Cryocooler Technology Maturation	astro2020_apc_Chen_W.pdf
Coble, Kim	San Francisco State University	The Importance of Supporting Astronomy Education Research, Curriculum Reform, and Professional Development in Astronomy Education	astro2020_apc_Coble_K.pdf
Connolly, Amy	Ohio State University	The Next-Generation Radio Neutrino Observatory -- Multi-Messenger Neutrino Astrophysics at Extreme Energies	astro2020_apc_Connolly_A.pdf
Cooray, Asantha	University of California, Irvine	Cosmic Dawn Intensity Mapper	astro2020_apc_Cooray_A1.pdf
Cooray, Asantha	University of California, Irvine	A NASA-led US Contribution to the ESA/JAXA SPICA Mission: Unveiling the Dust Obscured Universe	astro2020_apc_Cooray_A2.pdf
Cooray, Asantha	UC Irvine	Origins Space Telescope: From First Light to Life	astro2020_apc_Cooray_A3.pdf
Coyle, Laura	Ball Aerospace	Ultra-Stable Telescope Research and Analysis (ULTRA)	astro2020_apc_Coyle_L.pdf
Crass, Jonathan	University of Notre Dame	The need for single-mode fiber-fed spectrographs	astro2020_apc_Crass_J.pdf
Creech-Eakman, Michelle	New Mexico Tech/MROI	The Magdalena Ridge Observatory Interferometer	astro2020_apc_Creech-Eakman_M.pdf
Crill, Brendan	NASA JPL/Caltech	Technology Challenges for the Study of Exoplanets and the Search for Habitable Worlds: Status and Path Forward	astro2020_apc_Crill_B.pdf
Crooke, Julie	NASA Goddard Space Flight Center	Funding Strategy Impacts and Alternative Funding Approaches for NASA's Future Flagship Mission Developments	astro2020_apc_Crooke_J.pdf

Danchi, William	NASA Goddard Space Flight Center	Cosmic Evolution Through UV Spectroscopy (CETUS) Probe-Class Mission Concept	astro2020_apc_Danchi_W.pdf
Dawson, Kyle	University of Utah	Maintaining Capabilities in CCD Production for the Astronomy Community	astro2020_apc_Dawson_K.pdf
De Rosa, Gisella	Space Telescope Science Institute	Increasing Gender Diversity and Inclusion in Scientific Committees and Related Activities at STScI	astro2020_apc_De Rosa_G.pdf
Denning, Kathryn	York University, Toronto, Canada	Preparing for the Discovery of Life Beyond Earth	astro2020_apc_Denning_K.pdf
Desai, Vandana	Caltech/IPAC	A Science Platform Network to Facilitate Astrophysics in the 2020s	astro2020_apc_Desai_V.pdf
Doeleman, Sheperd	Center for Astrophysics Harvard & Smithsonian	Studying Black Holes on Horizon Scales with VLBI Ground Arrays	astro2020_apc_Doeleman_S.pdf
Doggett, William	Nasa Langley Research Center	State of the Profession Considerations: NASA Langley Research Center Capabilities and Technologies for Large Space Structures	astro2020_apc_Doggett_W.pdf
Dolch, Timothy	Hillsdale College	NANOGrav Education and Outreach: Growing a Diverse and Inclusive Collaboration for Low-Frequency Gravitational Wave Astronomy	astro2020_apc_Dolch_T.pdf
Domagal-Goldman, Shawn	NASA Goddard Space Flight Center	Astrobiology as a Grand Challenge for NASA	astro2020_apc_Domagal-Goldman_S.pdf
Douglas, Ewan	University of Arizona	CubeSats for Astronomy and Astrophysics	astro2020_apc_Douglas_E.pdf
Dressing, Courtney	University of California, Berkeley	The Landscape for Directly Characterizing Potentially Habitable & Inhabited Planets in the Late 2020s and Beyond	astro2020_apc_Dressing_C.pdf
Eadie, Gwendolyn	University of Washington	Realizing the potential of astrostatistics and astroinformatics	astro2020_apc_Eadie_G.pdf
East, Matthew	L3Harris Space and Airborne Systems	ULTRA Segment Stability for Space Telescope Coronagraphy	astro2020_apc_East_M.pdf
Eikenberry, Stephen	University of Florida	PolyOculus: Low-cost Spectroscopy for the Community	astro2020_apc_Eikenberry_S1.pdf

Eikenberry, Stephen	University of Florida	The Cosmic Accelerometer	astro2020_apc_Eikenberry_S2.pdf
Ellis, Richard	University College London	SpecTel: A 10-12 meter class Spectroscopic Survey Telescope	astro2020_apc_Ellis_R.pdf
Elmegreen, Bruce	IBM T.J. Watson Research Center	Physical Analytics Integrated Repository and Services for Astronomy: PAIRS-A	astro2020_apc_Elmegeen_B.pdf
Elvis, Martin	Center for Astrophysics Harvard & Smithsonian	The Case for Probe-class NASA Astrophysics Missions	astro2020_apc_Elvis_M.pdf
Faherty, Jacqueline	American Museum of Natural History	IDEAS: Immersive Dome Experiences for Accelerating Science	astro2020_apc_Faherty_J.pdf
Feinberg, Lee	Goddard Space Flight Center	Ultra-stable Technology for High Contrast Observatories	astro2020_apc_Feinberg_L.pdf
Fitzgerald, Michael	University of California Los Angeles	The Planetary Systems Imager for TMT	astro2020_apc_Fitzgerald_M.pdf
Frayer, David	Green Bank Observatory	Argus+: Wide-Field, High Resolution 3mm Molecular Imaging	astro2020_apc_Frayer_D.pdf
Gajjar, Vishal	University of California, Berkeley	The Breakthrough Listen Search for Extraterrestrial Intelligence	astro2020_apc_Gajjar_V.pdf
Ganga, Kenneth	AstroParticle and Cosmology Lab	EUROPEAN WORK ON FUTUREGROUND-BASED CMB EXPERIMENTS	astro2020_apc_Ganga_K.pdf
Gatkine, Pradip	University of Maryland College Park	Astro 2020 State of the Profession: Astrophotonics White Paper	astro2020_apc_Gatkine_P.pdf
Gaudi, Scott	The Ohio State University	Extreme Precision Radial Velocity Working Group	astro2020_apc_Gaudi_S1.pdf
Gaudi, Scott	The Ohio State University	A Great Successor to the Hubble Space Telescope	astro2020_apc_Gaudi_S2.pdf
Gaudi, Scott	The Ohio State University	The Habitable Exoplanet Observatory (HabEx)	astro2020_apc_Gaudi_S3.pdf
Genet, Russell	California Polytechnic State University	CubeSat Astronomical Telescopes and Research in the 2020s	astro2020_apc_Genet_R.pdf
Gies, Douglas	Georgia State University	The CHARA Michelson Array	astro2020_apc_Gies_D.pdf

Giovannoni, Brian	Jet Propulsion Laboratory, California Institute of Technology	Enabling Richer Data Sets for Future Astrophysics Missions	astro2020_apc_Giovannoni_B.pdf
Glenn, Jason	University of Colorado Boulder	The Galaxy Evolution Probe	astro2020_apc_Glenn_J.pdf
Goodrich, Robert	GMTO	Observatory Operating Costs and Their Relation to Capital Costs	astro2020_apc_Goodrich_R.pdf
Gorham, Peter	University of Hawaii at Manoa	Executive Summary: A Roadmap For Scientific Ballooning 2020-2030	astro2020_apc_Gorham_P.pdf
Gorjian, Varoujan	JPL/Caltech	Maximizing Science Return of SmallSats with Programmatic Support	astro2020_apc_Gorjian_V.pdf
Gorski, Krzysztof	Jet Propulsion Laboratory, California Institute of Technology	Planck-scale physics vs Galactic astrophysics – on the need and requirements for the high-quality full-sky low-frequency microwave polarization survey	astro2020_apc_Gorski_K.pdf
Grant, Darren	Michigan State University	Neutrino astronomy with the next generation IceCube Neutrino Observatory	astro2020_apc_Grant_D.pdf
Grindlay, Jonathan	Harvard/CfA	TSO: A nUV-MidIR Rapid-Response 1.3-1.5m telescope for TDA at L2	astro2020_apc_Grindlay_J.pdf
Gropp, William	University of Illinois at Urbana-Champaign	Big Instruments, Large Communities: Data Management in the Decade of the 2020s	astro2020_apc_Gropp_W.pdf
Grunsfeld, John	Endless Frontier Associates, NASA GSFC-Emeritus	In-Space Assembly of a Starshade as an External Occulter for Direct Exoplanet Observations	astro2020_apc_Grunsfeld_J.pdf
Guyon, Olivier	University of Arizona	A Technology Validation Program for near-IR Habitable Exoplanet Imaging with GMT and TMT	astro2020_apc_Guyon_O.pdf
Hall, Jeffrey	Lowell Observatory	Light Pollution, Radio Interference, and Space Debris: Threats and Opportunities in the 2020s	astro2020_apc_Hall_J.pdf
Hallinan, Gregg	California Institute of Technology	The DSA-2000 - A Radio Survey Camera	astro2020_apc_Hallinan_G.pdf
Hamaguchi, Kenji	NASA/GSFC & UMBC	A Space-based All-sky MeV gamma-ray Survey with the Electron Tracking Compton Camera	astro2020_apc_Hamaguchi_K.pdf
Hammel, Heidi	AURA	The Carl Sagan Observatory: A Visionary Space Telescope	astro2020_apc_Hammel_H.pdf

Hanany, Shaul	University of Minnesota	PICO: Probe of Inflation and Cosmic Origins	astro2020_apc_Hanany_S.pdf
Harrington, Joseph	University of Central Florida	Support the Python Numerical Core	astro2020_apc_Harrington_J.pdf
Havey, Keith	L3Harris Space and Airborne Systems	Low Strain Mounting Techniques for Lynx X-ray Optics	astro2020_apc_Havey_K.pdf
Heap, Sara	University of Maryland	The Probe-class mission concept, Cosmic Evolution Through UV Surveys (CETUS)	astro2020_apc_Heap_S.pdf
Helou, George	Caltech	Enhancing WFIRST Science with the Addition of a Redder Filter	astro2020_apc_Helou_G.pdf
Heyl, Jeremy	University of British Columbia	The Colibrì High-Resolution X-ray Telescope	astro2020_apc_Heyl_J.pdf
Hickish, Jack	University of California Berkeley	Commensal, Multi-user Observations with an Ethernet-based Jansky Very Large Array	astro2020_apc_Hickish_J.pdf
Hill, Frank	National Solar Observatory	ngGONG -- The Next Generation GONG – A New Solar Synoptic Observational Network	astro2020_apc_Hill_F.pdf
Hirshfeld, Alan	UMass Dartmouth	History of Astronomy State of the Profession	astro2020_apc_Hirshfeld_A.pdf
Hobbs, David	Lund Observatory	All-Sky Near Infrared Space Astrometry	astro2020_apc_Hobbs_D.pdf
Hogg, David W	New York University	A better consensus: Changes to the Decadal process itself	astro2020_apc_Hogg_D.pdf
Holley-Bockelmann, Kelly	Vanderbilt University and Fisk University	Building a Field: The Future of Astronomy with Gravitational Waves	astro2020_apc_Holley-Bockelmann_K.pdf
Horzempa, Philip	LeMoyne College	Agile Astrophysics Missions	astro2020_apc_Horzempa_P1.pdf
Horzempa, Philip	LeMoyne College	Star Watch Astrometry Probe	astro2020_apc_Horzempa_P2.pdf
Huentemeyer, Petra	Michigan Technological University	The Southern Wide-Field Gamma-Ray Observatory (SWGRO): A Next-Generation Ground-Based Survey Instrument	astro2020_apc_Huentemeyer_P.pdf
Hurt, Robert	California Institute of Technology	Making the Case for Visualization	astro2020_apc_Hurt_R.pdf
Hylan, Jason	NASA	Managing Flagship Missions to Reduce Cost and Schedule	astro2020_apc_Hylan_J.pdf

Jahoda, Keith	NASA GSFC	Cal X-1: an absolute in-orbit calibrator for current and future X-ray observatories	astro2020_apc_Jahoda_K1.pdf
Jahoda, Keith	NASA Goddard Space Flight Center	The X-ray Polarization Probe mission concept	astro2020_apc_Jahoda_K2.pdf
Jha, Saurabh	Rutgers University	Next Generation LSST Science	astro2020_apc_Jha_S.pdf
Johnson, Michael	Center for Astrophysics Harvard & Smithsonian	Studying black holes on horizon scales with space-VLBI	astro2020_apc_Johnson_M.pdf
Jones, William	Princeton University	The Enabling Capabilities of the Super Pressure Balloon Platform: Diffraction-Limited, Wide-field Imaging from the Stratosphere	astro2020_apc_Jones_W.pdf
Jovanovic, Nemanja	California Institute of Technology	Enabling the next generation of scientific discoveries by embracing photonic technologies	astro2020_apc_Jovanovic_N.pdf
Kahn, Steven	Stanford University	Future Uses of the LSST Facility: Input from the LSST Project Science Team	astro2020_apc_Kahn_S.pdf
Kallman, Timothy	NASA/GSFC	Laboratory Astrophysics Needs for X-ray Calorimeter Observatories	astro2020_apc_Kallman_T.pdf
Kamenetzky, Julia	Westminster College, Salt Lake City, UT	Astronomy-driven Careers in the 2020's	astro2020_apc_Kamenetzky_J.pdf
Kasdin, N Jeremy	University of San Francisco	Relaxing Stability Requirements on Future Exoplanet Coronagraphic Imaging Missions	astro2020_apc_Kasdin_N.pdf
Kassis, Marc	W. M. Keck Observatory	MIDI: the Major Instrumentation Design Incubation program to ensure and bolster future ground based OIR science	astro2020_apc_Kassis_M.pdf
Kauffmann, Jens	Haystack Observatory, Massachusetts Institute of Technology	University-Based Radio Astronomy	astro2020_apc_Kauffmann_J.pdf
Kern, Jeffrey	NRAO	The Science Ready Data Products Revolution at the NRAO	astro2020_apc_Kern_J.pdf
Khullar, Gourav	University of Chicago	Astrobites as a Community-led Model for Education, Science	astro2020_apc_Khullar_G.pdf

Communication, and Accessibility in
Astrophysics

Kieda, David	University of Utah	State of the Profession: Intensity Interferometry	astro2020_apc_Kieda_D.pdf
Kiessling, Alina	Jet Propulsion Laboratory / California Institute of Technology	Considerations, Coordination, and Sharing of Numerical Simulations for Astrophysics	astro2020_apc_Kiessling_A.pdf
Kimura, Kaiu	Imiloa Astronomy Center, University of Hawaii, Hilo	A Hua He Inoa: Hawaiian Culture-Based Celestial Naming	astro2020_apc_Kimura_K.pdf
Klaassen, Pamela	UK Astronomy Technology Centre	The Atacama Large Aperture Submillimeter Telescope (AtLAST)	astro2020_apc_Klaassen_P.pdf
Kogut, Alan	NASA Goddard Space Flight Center	CMB Spectral Distortions: Status and Prospects	astro2020_apc_Kogut_A.pdf
Kollmeier, Juna	Carnegie Institution for Science	SDSS-V Pioneering Panoptic Spectroscopy	astro2020_apc_Kollmeier_J1.pdf
Koopmann, Rebecca	Union College	Integrating Undergraduate Research and Faculty Development in a Legacy Astronomy Research Project	astro2020_apc_Koopmann_R.pdf
Lattis, James	University of Wisconsin-Madison	Preservation of Our Astronomical Heritage State of the Profession White Paper for Astro2020	astro2020_apc_Lattis_J.pdf
Lawrence, Charles	Jet Propulsion Laboratory, California Institute of Technology	Active Telescopes for Future Space Astronomy Missions	astro2020_apc_Lawrence_C.pdf
Lazio, Joseph	Jet Propulsion Laboratory, California Institute of Technology	Linking the Solar System and Extrasolar Planetary Systems with Radar Astronomy: Infrastructure for "Ground Truth" Comparison	astro2020_apc_Lazio_J.pdf
Lee, Adrian	University of California, Berkeley and Lawrence Berkeley National Lab	The Simons Observatory	astro2020_apc_Lee_A1.pdf

Lee, Adrian	University of California, Berkeley and Lawrence Berkeley National Lab	LiteBIRD: an all-sky cosmic microwave background probe of inflation	astro2020_apc_Lee_A2.pdf
Levenson, Nancy A.	Space Telescope Science Institute	Scientific Advancement through Flagship Space Missions	astro2020_apc_Levenson_N.pdf
Levesque, Emily	University of Washington	Key Challenges for AAS Journals in the Next Decade	astro2020_apc_Levesque_E.pdf
Levi, Michael	Lawrence Berkeley National Laboratory	The Dark Energy Spectroscopic Instrument (DESI)	astro2020_apc_Levi_M.pdf
Lillie, Charles	Lillie Consulting LLC	An Old/New Approach to Space Flight Missions for Astrophysics: Spiral Development	astro2020_apc_Lillie_C.pdf
Lisman, Doug	Jet Propulsion Laboratory, California Institute of Technology	The Occulting Ozone Observatory (O3) Mission	astro2020_apc_Lisman_D.pdf
Lopez-Morales, Mercedes	Center for Astrophysics Harvard & Smithsonian	Another Servicing Mission to Extend Hubble Space Telescope's Science past the Next Decade	astro2020_apc_Lopez-Morales_M.pdf
Lu, Jessica	UC Berkeley	Training the Next Generation of OIR Instrumentalists	astro2020_apc_Lu_J.pdf
Lund, Michael	Caltech/IPAC-NExSci	Enabling Terminal Master's Degrees as a Step Towards a Ph.D.	astro2020_apc_Lund_M.pdf
Lynch, Ryan	Green Bank Observatory	Advanced Capabilities for the Green Bank Telescope	astro2020_apc_Lynch_R.pdf
Madsen, Kristin	California Institute of Technology	HEX-P: The High-Energy X-ray Probe	astro2020_apc_Madsen_K1.pdf
Madsen, Kristin	California Institute of Technology	Securing The Infrastructure of High-Energy Cross-Calibration	astro2020_apc_Madsen_K2.pdf
Males, Jared	University of Arizona	GMagAO-X: extreme adaptive optics & coronagraphy for GMT at first light	astro2020_apc_Males_J.pdf
Mandt, Kathleen	Johns Hopkins University Applied Physics Laboratory	Advancing Space Science Requires NASA Support for Coordination Between the Science Mission Directorate Communities	astro2020_apc_Mandt_K.pdf
Marshall, Jennifer	MSE/Texas A&M University	The Maunakea Spectroscopic Explorer	astro2020_apc_Marshall_J.pdf

Marvel, Kevin	American Astronomical Society	On the AAS	astro2020_apc_Marvel_K.pdf
Mather, John	NASA GSFC	Orbiting Starshade: Observing Exoplanets at visible wavelengths with GMT, TMT, and ELT	astro2020_apc_Mather_J.pdf
Matheson, Thomas	National Optical Astronomy Observatory	ANTARES: Enabling Time-Domain Discovery in the 2020s	astro2020_apc_Matheson_T.pdf
Mawet, Dimitri	Caltech/JPL	High-resolution Infrared Spectrograph for Exoplanet Characterization with the Keck and Thirty Meter Telescopes	astro2020_apc_Mawet_D.pdf
Mazin, Benjamin	University of California Santa Barbara	MKIDs in the 2020s	astro2020_apc_Mazin_B.pdf
Mazoyer, Johan	Jet Propulsion Laboratory	High-Contrast Testbeds for Future Space-Based Direct Imaging Exoplanet Missions	astro2020_apc_Mazoyer_J.pdf
McConnell, Nicholas	Institute for Scientist & Engineer Educators (ISEE), University of California, Santa Cruz (UCSC)	Preparing an Inclusive Astronomy Community through Effective Professional Development	astro2020_apc_McConnell_N.pdf
McEney, Julie	NASA/Goddard Space Flight Center	All-sky Medium Energy Gamma-ray Observatory: Exploring the Extreme Multimessenger Universe	astro2020_apc_McEney_J.pdf
McEntaffer, Randall	Pennsylvania State University	The X-ray Grating Spectroscopy Probe	astro2020_apc_McEntaffer_R.pdf
McIntosh, Scott	National Center for Atmospheric Research	Investigating Coronal Magnetism with COSMO: Science on the Critical Path To Understanding The “Weather” of Stars and Starspheres	astro2020_apc_McIntosh_S.pdf
McKinnon, Mark	National Radio Astronomy Observatory	ngVLA: The Next Generation Very Large Array	astro2020_apc_McKinnon_M.pdf
Megeath, S. Thomas	University of Toledo	The Legacy of the Great Observatories: Panchromatic Coverage as a Strategic Goal for NASA Astrophysics	astro2020_apc_Megeath_S.pdf
Mehdi, Imran	Jet Propulsion Laboratory	Far-Infrared Heterodyne Array Receivers	astro2020_apc_Mehdi_I.pdf

Michelson, Peter	Stanford University	MFB: Mid-Frequency-Band Space Gravitational Wave Observer for the 2020 Decade	astro2020_apc_Michelson_P.pdf
Miller, Bryan	Gemini Observatory	Infrastructure and Strategies for Time Domain and MMA and Follow-Up	astro2020_apc_Miller_B.pdf
Miller, Richard	Johns Hopkins University Applied Physics Laboratory	Ex Luna Scientia: The Lunar Occultation eXplorer (LOX)	astro2020_apc_Miller_R.pdf
Momcheva, Ivelina	Space Telescope Science Institute	Long-term Trends in the Astronomical Workforce: Analysis and Recommendations Based on the Publication Histories of >10,000 US Astronomy PhD Recipients	astro2020_apc_Momcheva_I.pdf
Monnier, John	University of Michigan	Setting the Stage for the Planet Formation Imager	astro2020_apc_Monnier_J1.pdf
Monnier, John	University of Michigan	A Realistic Roadmap to Formation Flying Space Interferometry	astro2020_apc_Monnier_J2.pdf
Monreal, Benjamin	Case Western Reserve University	WAET: low-cost ground based telescopes for accelerated exoplanet direct imaging	astro2020_apc_Monreal_B.pdf
Moravec, Emily	University of Florida	The Early Career Perspective on the Coming Decade, Astrophysics Career Paths, and the Decadal Survey Process	astro2020_apc_Moravec_E.pdf
Morgan, Lawrence	Green Bank Observatory	A Beam-Forming Receiver for the GBT at 23 GHz	astro2020_apc_Morgan_L.pdf
Moro-Martín, Amaya	Space Telescope Science Institute	“Mind the gap”: a call to redesign astronomy graduate education	astro2020_apc_Moro-Martín_A.pdf
Mostafa, Miguel	Pennsylvania State University	Science and Design for the Giant Radio Array for Neutrino Detection	astro2020_apc_Mostafa_M.pdf
Mudd, Charles	Mudd Law	Astronomy, Astrophysics, and Space Policy and Law	astro2020_apc_Mudd_C.pdf
Mueller, Guido	University of Florida	Space based gravitational wave astronomy beyond LISA	astro2020_apc_Mueller_G.pdf
Mukherjee, Rudranarayan	Jet Propulsion Laboratory	When is it Worth Assembling Observatories in Space?	astro2020_apc_Mukherjee_R.pdf
Mushotzky, Richard	University of Maryland	The Advanced X-ray Imaging Satellite	astro2020_apc_Mushotzky_R.pdf
Najita, Joan	National Optical Astronomy Observatory	Investing for Discovery in Astronomy	astro2020_apc_Najita_J.pdf

Nave, Gillian	National Institute of Standards and Technology, Gaithersburg, MD	Atomic data for astrophysics: Needs and challenges	astro2020_apc_Nave_G.pdf
Nord, Brian	Fermi National Accelerator Laboratory	Algorithms and Statistical Models for Scientific Discovery in the Petabyte Era	astro2020_apc_Nord_B.pdf
Nordt, Alison	Lockheed Martin	Non-Contact Vibration Isolation and Precision Pointing for Large Optical Telescopes	astro2020_apc_Nordt_A.pdf
Norman, Dara	NOAO	The Growing Importance of a Tech Savvy Astronomy and Astrophysics Workforce	astro2020_apc_Norman_D1.pdf
Norman, Dara	NOAO	Tying Research Funding to Progress on Inclusion	astro2020_apc_Norman_D2.pdf
Norman, Dara	NOAO	Providing a Timely Review of Input Demographics to Advisory Committees	astro2020_apc_Norman_D3.pdf
Oey, Sally	University of Michigan	2020 Vision: Towards a Sustainable OIR System	astro2020_apc_Oey_S.pdf
Olinto, Angela	The University of Chicago	POEMMA: Probe of Extreme Multi-Messenger Astrophysics	astro2020_apc_Olinto_A.pdf
Olsen, Knut	National Optical Astronomy Observatory	The Data Lab: A Science Platform for the analysis of ground-based astronomical survey data	astro2020_apc_Olsen_K.pdf
O'Meara, John	W. M. Keck Observatory	Evolving ground/space coordination to maximize the science of the 2020s and beyond	astro2020_apc_O'Meara_J1.pdf
O'Meara, John	W. M. Keck Observatory	The need for robust, near real-time data services on large, ground-based OIR facilities	astro2020_apc_O'Meara_J2.pdf
O'Mullane, William	AURA/LSST	The demise of the filesystem and multi level service architecture	astro2020_apc_O'Mullane_W.pdf
O'Neil, Karen	Green Bank Observatory	The Case for a Fully Funded Green Bank Telescope	astro2020_apc_O'Neil_K1.pdf
O'Neil, Karen	Green Bank Observatory	Green Bank Observatory - Broader Impact	astro2020_apc_O'Neil_K2.pdf
O'Neil, Karen	Green Bank Observatory	The Role of National Observatories in Professional Astronomy Training	astro2020_apc_O'Neil_K3.pdf
Otte, Nepomuk	Georgia Institute of Technology	Trinity: An Air-Shower Imaging Instrument to detect Ultrahigh Energy Neutrinos	astro2020_apc_Otte_N.pdf

Parsons, Aaron	University of California, Berkeley	A Roadmap for Astrophysics and Cosmology with High-Redshift 21 cm Intensity Mapping	astro2020_apc_Parsons_A.pdf
Peek, Joshua	Space Telescope Science Institute	Robust Archives Maximize Scientific Accessibility	astro2020_apc_Peek_J.pdf
Peeples, Molly	Space Telescope Science Institute / Johns Hopkins University	On the need for synthetic data and robust data simulators in the 2020s	astro2020_apc_Peeples_M.pdf
Pepper, Joshua	Lehigh University	Durable Agency Support for Exoplanet Catalogs and Archives	astro2020_apc_Pepper_J.pdf
Peretz, Eliad	NASA Goddard Space Flight Center	Orbiting Configurable Artificial Star (ORCAS) for Visible Adaptive Optics from the Ground	astro2020_apc_Peretz_E.pdf
Pesce, Dominic	Center for Astrophysics Harvard & Smithsonian	Extremely long baseline interferometry with Origins Space Telescope	astro2020_apc_Pesce_D.pdf
Pineda, Jorge L.	Jet Propulsion Laboratory	The Far-Infrared Astronomy Stratospheric Balloon Facility	astro2020_apc_Pineda_J.pdf
Plavchan, Peter	George Mason University	EarthFinder: A Probe Mission Concept	astro2020_apc_Plavchan_P1.pdf
Plavchan, Peter	George Mason University	A partial solution to the “Postdoc Crisis” is needed	astro2020_apc_Plavchan_P2.pdf
Prichard, Laura	Space Telescope Science Institute	Enhancing Conference Participation to Bridge the Diversity Gap	astro2020_apc_Prichard_L.pdf
Pueyo, Laurent	STScI	Wavefront Sensing and Control technologies for Exo-Earth imaging	astro2020_apc_Pueyo_L.pdf
Ransom, Scott	NRAO	The NANOGrav Program for Gravitational Waves and Fundamental Physics	astro2020_apc_Ransom_S.pdf
Rasmussen, Kaitlin	University of Notre Dame & Joint Institute for Nuclear Astrophysics and Center for the Evolution of the Elements	The Nonbinary Fraction: Looking Towards the Future of Gender Equity in Astronomy	astro2020_apc_Rasmussen_K.pdf
Ray, Paul	Naval Research Laboratory	STROBE-X: X-ray Timing and Spectroscopy on Dynamical Timescales from Microseconds to Years	astro2020_apc_Ray_P.pdf

Reitze, David	California Institute of Technology	Cosmic Explorer: The U.S. Contribution to Gravitational-Wave Astronomy beyond LIGO	astro2020_apc_Reitze_D.pdf
Rhodes, Jason	NASA JPL	Subaru and WFIRST: A Partnership for the 2020s	astro2020_apc_Rhodes_J.pdf
Ribaldo, Joseph	Providence College	Primarily Undergraduate Institutions and the Astronomy Community	astro2020_apc_Ribaldo_J.pdf
Ridgway, Stephen	NOAO	Revitalizing the Optical/Infrared Interferometry Community in the U.S.	astro2020_apc_Ridgway_S1.pdf
Ridgway, Stephen	NOAO	Ground Based Optical Astronomy – Keeping the Innovation Window Open	astro2020_apc_Ridgway_S2.pdf
Rigby, Jane	NASA Goddard Space Flight Center	Astro2020 must issue actionable recommendations regarding diversity, inclusion, and harassment	astro2020_apc_Rigby_J.pdf
Rinehart, Stephen	NASA GSFC	A Long-Term Vision for Space-Based Interferometry	astro2020_apc_Rinehart_S.pdf
Roberge, Aki	NASA Goddard Space Flight Center	The Large UV / Optical / Infrared Surveyor (LUVOIR): Telling the Story of Life in the Universe	astro2020_apc_Roberge_A.pdf
Rocha, Graça	JPL/Caltech	The need for better tools to design future CMB experiments	astro2020_apc_Rocha_G.pdf
Romero-Wolf, Andres	Jet Propulsion Laboratory, California Institute of Technology	Reaching for the next decade with a deep valley detector for high energy tau neutrinos	astro2020_apc_Romero-Wolf_A.pdf
Roshi, Anish	Arecibo Observatory	Astro2020 Activities and Projects White Paper: Arecibo Observatory in the Next Decade	astro2020_apc_Roshi_A.pdf
Rudolph, Alexander	California State Polytechnic University (Cal Poly Pomona)	Promoting Diversity and Inclusion in Astronomy Graduate Education: an Astro2020 White Paper by the AAS Taskforce on Diversity and Inclusion Astronomy	astro2020_apc_Rudolph_A.pdf
Savin, Daniel Wolf	Daniel Wolf Savin	State of the Profession Considerations for Laboratory Astrophysics	astro2020_apc_Savin_D.pdf
Schilffarth, Adam	Xplore, Inc.	ASTROCHPS	astro2020_apc_Schilffarth_A.pdf
Schlegel, David	Lawrence Berkeley National Lab	The MegaMapper: a $z > 2$ spectroscopic instrument for the study of Inflation and Dark Energy	astro2020_apc_Schlegel_D.pdf
Schloerb, Peter	University of Massachusetts Amherst	A Decade of US Community Access to the Large Millimeter Telescope Alfonso Serrano	astro2020_apc_Schloerb_P.pdf

Scowen, Paul	Arizona State University	ANUBIS – A Probe-Class UVO Space Observatory (AstroNomical Uv proBe Imager & Spectrograph)	astro2020_apc_Scowen_P1.pdf
Scowen, Paul	Arizona State University	PolStar – An Explorer-Class FUV Spectropolarimetry Mission to Map the Environments of Massive Stars	astro2020_apc_Scowen_P2.pdf
Seager, Sara	Massachusetts Institute of Technology	Starshade Rendezvous Probe Mission	astro2020_apc_Seager_S.pdf
Sehgal, Neelima	Stony Brook University & Flatiron Institute	CMB-HD: An Ultra-Deep, High-Resolution Millimeter-Wave Survey Over Half the Sky	astro2020_apc_Sehgal_N.pdf
Shahady, Kristin	Space Generation Advisory Council	Creating Space Generation Advisory Council (SGAC) Forums to Engage Young Professionals and Graduate Students into AAS for Future Space Science Policy	astro2020_apc_Shahady_K.pdf
Shaklan, Stuart	Jet Propulsion Laboratory	Status of Space-based Segmented-Aperture Coronagraphs for Characterizing Exo-Earths Around Sun-Like Stars	astro2020_apc_Shaklan_S.pdf
Shapshak, Paul	University of South Florida, Morsani College of Medicine	Problems in Neutrinos and Intergalactic Communication	astro2020_apc_Shapshak_P.pdf
Sheikh, David	ZeCoat Corporation	Mirror Coating Technology and Infrastructure Plans for HabEx and LUVOR NASA Concept Missions	astro2020_apc_Sheikh_D.pdf
Short, Kendra	Jet Propulsion Lab	NASA's Focused Starshade Technology Development and its Synergy with Future Mission Concepts	astro2020_apc_Short_K.pdf
Simons, Douglas	Canada-France-Hawaii Telescope	The Future of Maunakea Astronomy	astro2020_apc_Simons_D.pdf
Sivo, Gaetano	Gemini Observatory	Entering into the Wide Field Adaptive Optics Era in the Northern Hemisphere	astro2020_apc_Sivo_G.pdf
Slosar, Anze	Brookhaven National Laboratory	Packed Ultra-wideband Mapping Array (PUMA): A Radio Telescope for Cosmology and Transients	astro2020_apc_Slosar_A.pdf
Smith, Arfon	Space Telescope Science Institute	Astronomy should be in the clouds	astro2020_apc_Smith_A1.pdf

Smith, Randall	Center for Astrophysics Harvard & Smithsonian	Laboratory Astrophysics Needs for X-ray Grating Spectrometers	astro2020_apc_Smith_R.pdf
Smith, Arfon	Space Telescope Science Institute	Elevating the Role of Software as a Product of the Research Enterprise	astro2020_apc_Smith_A2.pdf
Smith, Denise	Space Telescope Science Institute	Enabling Science Learning: Effectively Providing a Direct Connection to the Science	astro2020_apc_Smith_D.pdf
Soderblom, David	Space Telescope Science Institute	Research scientists in support of facilities and missions: Facility support and research as an interlocked pair	astro2020_apc_Soderblom_D.pdf
Squires, Gordon	Caltech	Making the Case: Principles for Workforce, Education, Public Outreach and Communications (WEPOC)	astro2020_apc_Squires_G.pdf
Staguhn, Johannes	Johans Hopkins University & NASA/Goddard Space Flight Center	The Mid-InfraRed Exo-planet CLimate Explorer MIRECLE: Exploring the Nearest M-Earths Through Ultra-Stable Mid-IR Transit and Phase-Curve Spectroscopy	astro2020_apc_Staguhn_J.pdf
Stahl, H Philip	NASA	Method for deriving telescope specifications for Earth-detecting Coronagraphs and its use in prioritizing technology development investments	astro2020_apc_Stahl_H1.pdf
Stahl, H Philip	NASA	Multivariable Parametric Cost Model for Ground and Space Telescope Assemblies	astro2020_apc_Stahl_H2.pdf
Stapelfeldt, Karl	Jet Propulsion Laboratory, California Institute of Technology	Exo-C: A Dedicated Probe-scale Space Mission for Coronagraphic Imaging and Spectroscopy of Exoplanetary Systems	astro2020_apc_Stapelfeldt_K.pdf
Strolger, Louis-Gregory	Space Telescope Science Institute	Adopting Dual-Anonymous Practices in the Reviews for Resource Allocation in Astronomy	astro2020_apc_Strolger_L.pdf
Swain, Mark	Jet Propulsion Laboratory, California Institute of Technology	Maintaining Infrared Exoplanet Transit and Eclipse Measurement Capability in the Post JWST Era	astro2020_apc_Swain_M.pdf
Szalay, Alexander	Johns Hopkins University	The Emergence of Long-Lived, High-Value Data Collections	astro2020_apc_Szalay_A.pdf

Taylor, Patrick	Lunar and Planetary Institute	Planetary Radar Astronomy with Ground-Based Astrophysical Assets	astro2020_apc_Taylor_P.pdf
Taylor, Stuart F.	Participation Worldscoop	Overturning Intentional Barriers to Participation	astro2020_apc_Taylor_S.pdf
Teplitz, Harry	Caltech/IPAC	Supporting Archival Research with Euclid and SPHEREx Data	astro2020_apc_Teplitz_H.pdf
Terry, Herter	Cornell University	The CCAT-Prime Submillimeter Observatory	astro2020_apc_Terry_H.pdf
Thomas, Brian	NASA	Using Artificial Intelligence to Augment Science Prioritization for Astro2020	astro2020_apc_Thomas_B.pdf
Thorpe, James Ira	NASA Goddard Space Flight Center	The Laser Interferometer Space Antenna: Unveiling the Millihertz Gravitational Wave Sky	astro2020_apc_Thorpe_J.pdf
Thyagarajan, Nithyanandan	National Radio Astronomy Observatory	A Roadmap for Efficient Direct Imaging with Large Radio Interferometer Arrays	astro2020_apc_Thyagarajan_N.pdf
Timbie, Peter	University of Wisconsin	Research and Development for HI Intensity Mapping	astro2020_apc_Timbie_P.pdf
Tollerud, Erik	Space Telescope Science Institute	Sustaining Community-Driven Software for Astronomy in the 2020s	astro2020_apc_Tollerud_E.pdf
Tomsick, John	UC Berkeley	The Compton Spectrometer and Imager	astro2020_apc_Tomsick_J.pdf
Trouille, Laura	Zooniverse, The Adler Planetarium, Northwestern University	Astro 2020 ‘Infrastructure Activity’ White Paper: Citizen Science as a Core Component of Research Infrastructure	astro2020_apc_Trouille_L1.pdf
Trouille, Laura	Zooniverse, The Adler Planetarium, Northwestern University	Astro 2020 State of the Profession White Paper: EPO Vision, Needs, and Opportunities through Citizen Science	astro2020_apc_Trouille_L2.pdf
Trump, Jonathan	University of Connecticut	Astro2020 State of the Profession: Realistic Job Training for Astro PhDs	astro2020_apc-Trump_J.pdf
Tumlinson, Jason	Space Telescope Science Institute	The Next Great Observatories: How Can We Get There?	astro2020_apc_Tumlinson_J.pdf
Turyshev, Slava	Jet Propulsion Laboratory	Direct Multipixel Imaging and Spatially Resolved Spectroscopy of a Potentially Habitable Exoplanet with the Solar Gravitational Lens	astro2020_apc_Turyshev_S.pdf
van Belle, Gerard	Lowell Observatory	The Navy Precision Optical Interferometer	astro2020_apc_van_Belle_G.pdf

Van Buren, David	Jet Propulsion Laboratory, California Institute of Technology	Astro2020 Activity Proposal: Affordable Large Space Observatories	astro2020_apc_Van Buren_D.pdf
van Zee, Liese	Indiana University	Spectrum Management: A State of the Profession White Paper	astro2020_apc_van Zee_L.pdf
Venkatesan, Aparna	University of San Francisco	Collaboration with Integrity: Indigenous Knowledge in 21st Century Astronomy	astro2020_apc_Venkatesan_A.pdf
Vidaurri, Monica	NASA Goddard Space Flight Center	Absolute Prioritization of Planetary Protection, Safety, and Avoiding Imperialism in All Future Science Missions: A Policy Perspective	astro2020_apc_Vidaurri_M.pdf
Vikhlinin, Alexey	Center for Astrophysics Harvard & Smithsonian	Lynx X-ray Observatory	astro2020_apc_Vikhlinin_A.pdf
Wakely, Scott	University of Chicago	The Next Generation Magnetic Spectrometer in Space: An International Science Platform for Physics and Astrophysics at Lagrange Point 2	astro2020_apc_Wakely_S.pdf
Walker, Christopher	University of Arizona	Orbiting Astronomical Satellite for Investigating Stellar Systems (OASIS): Following Water from the Interstellar Medium to Oceans	astro2020_apc_Walker_C.pdf
Wang, Yun	California Institute of Technology	ATLAS Probe: Breakthrough Science of Galaxy Evolution, Cosmology, Milky Way, and the Solar System	astro2020_apc_Wang_Y.pdf
Wells, Conrad	L3Harris Space and Airborne Systems	HabEx Primary Mirror White Paper	astro2020_apc_Wells_C.pdf
Whelan, David	Austin College	The Importance of Telescope Training in Data Interpretation	astro2020_apc_Whelan_D.pdf
Williams, David	University of California Santa Cruz	The Cherenkov Telescope Array	astro2020_apc_Williams_D.pdf
Williamson, Kathryn	West Virginia University	Embedding Climate Change Engagement in Astronomy Education and Research	astro2020_apc_Williamson_K.pdf

Wissel, Stephanie	California Polytechnic State University	Expanding the Reach of Tau Neutrino Telescopes with the Beamforming Elevated Array for COsmic Neutrinos (BEACON)	astro2020_apc_Wissel_S.pdf
Wolf, Aron	Jet Propulsion Laboratory, California Institute of Technology	Applications of Microthrusters on Astrophysics Missions with Demanding Jitter Requirements – a White Paper	astro2020_apc_Wolf_A.pdf
Wolff, Sidney	AURA	The US Extremely Large Telescope Program	astro2020_apc_Wolff_S.pdf
Wright, Shelley	UC San Diego	Panoramic SETI: An all-sky fast time-domain observatory	astro2020_apc_Wright_S1.pdf
Wright, Shelley	University of California, San Diego	Liger: Next Generation Imager and Spectrograph for Keck Observatory Adaptive Optics	astro2020_apc_Wright_S2.pdf
Wright, Jason	Penn State	Searches for Technosignatures: The State of the Profession	astro2020_apc_Wright_J.pdf
Yu, Nan	Jet Propulsion Laboratory	Space Laboratory Experiments For Probing Dark Energy and Fundamental Physics	astro2020_apc_Yu_N.pdf
Zellner, Nicolle	Albion College	Committee on the Status of Women in Astronomy: Advancing the Career Development of Women in Astronomy	astro2020_apc_Zellner_N1.pdf
Zellner, Nicolle	Albion College	Committee on the Status of Women in Astronomy: Towards Eliminating Harassment in Astronomy	astro2020_apc_Zellner_N2.pdf
Kollmeier, Juna	Carnegie Institution for Science	Theoretical Astrophysics 2020-2030	astro2020_apc_Kollmeier_J2.pdf
Taylor, Greg	University of New Mexico	The Swarm Development Concept for the LWA	astro2020_apc_Taylor_G.pdf