Marc Postman

Space Telescope Science Institute 3700 San Martin Drive Baltimore, MD 21218 Voice: (410) 338-4340, Email: <u>postman@stsci.edu</u>

Education

Harvard University: Ph.D. Astronomy, 1986 (Dr. M. Geller, advisor) Massachusetts Institute of Technology: S.B. Physics, 1981

Career Positions

Jan 2017 – present	Distinguished Astronomer, STScI Interim Deputy Director of STScI, July 2022 – Chair of the Science Staff, 2019 – 2022 Member of LUVOIR Science & Technology Definition Team, 2016 – 2019 P.I., ALMA Cycle 4 & 5 Programs, 2016 – 2018: "The Origin of Dust and Molecular Gas in an Extreme Feedback-Induced BCG Starburst"
Oct 2001 – Dec 2016	Astronomer, STScl P.I., HST Multi-cycle Treasury Program, 2010 – 2018: "Cluster Lensing And Supernova survey with Hubble (CLASH)" Interim Deputy Director of STScl, Sept 2009 – Jan 2010 P.I., NASA Strategic Astrophysics Mission Concept Study, 2008-2010: "Advanced Technology Large-Aperture Space Telescope (ATLAST)" Head of Community Missions Office, 2005 – 2019 Deputy Head of STScl's Community Missions Office, 2003-2005 P.I., Multi-mission Archive at STScl, 2001 – 2004
June 1994 – Oct 2001	<u>Associate Astronomer, STScI</u> HST Archive Branch Chief, 1995 – 2003 Granted Tenure in 1996 Member of Advanced Camera for Surveys Investigation Definition Team, 2002 - 2006
Sept 1989 – May 1994	<u>Assistant Astronomer, STScI</u> Project Scientist, Digitized Sky Survey Image Compression Program Archive Scientist, Catalogs & Surveys Branch, 1989 – 1994
Sept 1986 – Aug 1989	Postdoctoral Fellowship, Princeton University Research position with Dr. James Gunn

Awards and Honors

2020: AAS Fellow
2019: NASA Silver Achievement Medal: TESS Team
2018: NASA Group Achievement Award: WFIRST Project Team
2015: NASA Group Achievement Award: Advanced Mirror Technology Development Team
2013: AURA Outstanding Scientific Achievement Award (Science from CLASH)
2006: AURA Team Award (2-Gyro Mode Science Impact Study)
2003: GSFC Group Achievement Award: ACS Flight Team
1998: STScl Group Achievement Award: Multi-mission Archive at STScl
1995: STScl Group Achievement Award: Digitized Sky Survey CD-ROMs
1993: AURA Outstanding Scientific Achievement Award (Large-scale bulk flow study)

Marc Postman CV

Community Service Roles

2019 -	Co-chair, Keck Observatory Archive Users Group
2018 – 2022	AAS Code of Ethics Committee
2016 – 2019	NASA LUVOIR (>8m space telescope) Science & Technology Definition Team
2015 – 2020	WFIRST Science Investigation Team (Archival/GI Research), Deputy P.I.
2013 – 2015	AURA Future of UVOIR Space Astronomy Committee
	(Produced "From Cosmic Birth to Living Earths" Report)
2012 – 2015	WFIRST AFTA (2.4m telescope) Science Definition Team
2013	NOAO Survey TAC member
2012	Reviewer, NASA Astrophysics Theory Program (Cosmology Panel)
2010 – 2015	Chair, AAS Demographics Committee
2009 – 2012	VAO Science Advisory Committee
2009 – 2012	Committee on the Status of Women in Astronomy (CSWA)
2008	AURA Decadal Survey Steering Committee
2008	NRC Committee: "Exploring Science Opportunities Enabled by NASA's Constellation Architecture"
2007	Chair, Ad hoc NASA SWG on Scientific Applications of Ares V Launch Vehicle
2006 – 2009	AAS Councilor (elected position)
2006	Keck Observatory Archive Director's Review Board
2006	NASA Lunar Exploration Analysis Group (Astrophysics from lunar surface)
2004	Chair, NOAO Science Archive Preliminary Design Review
2000 – 2001	Panel Chair, Extragalactic Science Working Group for GSMT (30m class telescope)
1999 – 2000	MAXAT (AURA 30m – 50m class ground-based telescope) Working Group
1998 – 1999	IAU Working Group on Sky Surveys
1998	NOAO Sky Surveys Working Group
1996	IAU Symposium 179: "New Horizons from Multi-Wavelength Sky Surveys," LOC Chair
Since 1983	Member of the American Astronomical Society
Since 2015	Member of the International Astronomical Union

Postdoctoral Fellows and Graduate Students

- 2021 2022 Diane Delley (Luleå University of Technology), Masters degree awarded June 2022
- 2010 2017 Kevin Fogarty (JHU), Ph.D. awarded Dec. 2017
- 2011 2017 Bingxiao Xu (JHU), Ph.D. awarded Dec. 2017
- 2010 2013 Dan Coe (Postdoc)
- 2011 2013 Larry Bradley (Postdoc)

Key STScl Service Roles

- 2022 Interim Deputy Director of STScI
- 2019 2022 Chair of the Science Staff
- 2017 2018 Chair, Science Personnel Committee
- 2016 Chair, Data Science Mission Office Head Search Committee
- 2015 Giacconi Fellowship Selection Committee
- 2014 2015 Big Data Science Definition Team, Team Lead
- 2013 STScl Workshop "Cluster Lensing: Peering Into the Past, Preparing for the Future," SOC
- 2011 May Symposium, "Dark Matter," SOC
- 2009 May Symposium, "The Search for Life in the Universe," SOC Co-chair
- 2009 STScI Workshop "Beyond JWST: The Next Steps in UVOIR Space Astronomy," SOC Chair
- 2007 STScI Workshop "Astrophysics 2020: Large Space Missions Beyond the Next Decade," SOC Chair
- 2006 2007 Chair, JWST Mission Head Search Committee
- 2004 Parallel Observations Science Study, Group Lead
- 2003 2004 Chair, Senior Scientific Staff
- 2001 2002 Chair, Science Personnel Committee (SPC)
- 2001 Chair, Honors & Awards Committee

Marc Postman CV

- 1999 2000 Chair, Scientific Recruitment Committee (SRC)
- 1997 1998 Chair, Research Support Advisory Committee (RSAC)
- 1996 Hubble Fellowship Selection Committee
- 1996 May Symposium "Extragalactic Distance Scale," SOC