### Garth D. Illingworth

#### **Resume Summary**

Astronomer/Professor of Astronomy
University of California Observatories/Lick Observatory/
Department of Astronomy and Astrophysics
University of California, Santa Cruz, California 95064
Voice: 831.459.2843 Fax: 831.426.3115 gdi@ucolick.org
Born: Perth. Western Australia Citizenship: U.S.

## ACADEMIC HISTORY

1965–1968	B.Sc. (Honors) 1st Class (Physics), University of Western Australia, Perth, WA
1969-1973	Ph.D. (Astrophysics) Australian National University, Mount Stromlo and Siding
	Spring Observatory
2010	D.Sc. (h.c.) University of Western Australia, Perth, Western Australia

#### **POSITIONS HELD**

1974–1975	Postdoctoral Fellow, Kitt Peak National Observatory, Tucson, Arizona
1976–1977	Miller Fellow, Department of Astronomy, University of California, Berkeley
1978–1984	Astronomer, Kitt Peak National Observatory, Tucson, Arizona
1984–1987	Deputy Director, Space Telescope Science Institute, Baltimore, Maryland
1985–1987	Research Professor, Department of Physics and Astronomy, JHU
1988–	Astronomer, University of California Observatories/Lick Observatory
1988–	Professor, Department of Astronomy and Astrophysics, UCSC

#### **MAJOR ACTIVITIES/ACHIEVEMENTS**

- Science 1: Major ongoing programs on galaxy formation and evolution formation at high redshift (from z ~ 2 ~ 10; recent focus on galaxy formation and evolution in the reionization epoch during the first Gyr). Large number of publications. Extensive *Hubble Space Telescope* (*HST*), *Spitzer*, *Keck*, *VLT* and *Magellan* observing time and collaborations. PI of HUDF09 *HST* WFC3/IR program—top-ranked and largest program awarded by Cycle 17 *HST* TAC. PI of *eXtreme Deep Field* (*XDF*) and *Hubble Legacy Fields* (*HLF*). *XDF* combines 10 years of *HST ACS* and *WFC3/IR* data in the deepest field ever (to 31 mag 5o).
- 2. Science 2: Numerous science talks at international workshops on galaxy evolution in the first 1–2 Gyr. Organized high redshift galaxy workshops. Many press releases and interviews on new results with outstanding international visibility (last release: 116 articles with >600 million potential readers!). Lead organizer of Aspen Physics "Reionization" workshop. Highly-visited "firstgalaxies" website top-rated in searches on early galaxies <a href="http://firstgalaxies.org/">http://firstgalaxies.org/</a>
- 3. AAAC: Chair, Congressionally chartered Astronomy and Astrophysics Advisory Committee (AAAC) from 2004 to 2008. AAAC is FACA committee whose annual report is to NSF, NASA and DOE, to Congress and to OMB/OSTP. Annual reporting to agency (NSF, NASA, DOE) senior management, OSTP Director and Congressional staff. Set up four major Task Force studies: Exo-Planets; Dark Energy; CMB Polarization; Dark Matter Direct Detection.

- 4. ICRP: Member, 2010 JWST Independent Comprehensive Review Panel (ICRP) 2010; only scientist on ICRP; Chair John Casani and Garth Illingworth represented ICRP's findings to NASA leadership and Congress.
- 5. JSTAC: Chair, 2009–, *James Webb Space Telescope* Science Advisory Committee (JSTAC). JSTAC is charged with advising STScI on maximizing the science return from JWST. Numerous letters regarding recommendations at <a href="http://www.stsci.edu/jwst/advisory-committee">http://www.stsci.edu/jwst/advisory-committee</a>
- 6. Congressional Hearing Witness, House Science Committee: 2007 Invited Witness, House Committee on Science and Technology's Subcommittee on Space and Aeronautics Hearing on "NASA's Space Science Programs"; 2011 Invited Witness, Hearing "The Next Great Observatory: Assessing the James Webb Space Telescope".
- 7. NGST: One of original initiators, with Peter Stockman and Pierre Bely of the *JWST* concept—

  Next Generation Space Telescope (NGST)—in 1987-91. Chaired the "UV-Optical in Space
  Panel" of the 1990 Decadal Survey that recommended a 6-m passively-cooled large space
  telescope. Not accepted by the 1990 Decadal committee, but ultimately NGST grew into the
  NGST recommended in the 2000 Decadal, and then renamed to JWST.
- 8. HST ACS: Deputy PI, *HST* Advanced Camera for Surveys (ACS): Worked closely with PI Holland Ford towards the successful completion and launch of the most powerful optical imager on *HST*. Improved *HST*'s performance by 10X.
- 9. TPF-C STDT: Member, 2004 to 2006, Terrestrial Planet Finder Coronagraph Science Technology Definition Team (TPF-C STDT)—planning search for exoplanets using space coronagraph/nuller.
- 10. NHST/VLST: Co-organizer, 2002 with Rob Kennicutt of major workshop ("Hubble's Science Legacy") sponsored by NASA, ESA, AURA and U. Chicago on science issues and technical challenges for a large space telescope successor to HST. Proceedings and NASA HQ White Paper. PI of large study proposal on similar topic Scalable Concepts for large UV-Optical Telescopes in Space with scientists/engineers/managers/astronauts from universities, NASA centers and industry. Concept for Very Large Space Telescope (VLST) developed in proposal. Member, Organizing Committee, 2004, VLST workshop STScI.
- 11. TMT SAC: Chair/Co-Chair, 2009–, Thirty Meter Telescope Science Advisory Committee (TMT SAC).
- 12. ESO VC: Chair, 2010, ESO Visiting Committee
- 13. SScAC: Member, 2002-2005, SScAC, NASA Space Science Advisory Committee; Member, 2004, APS/POPA Task Force on NASA funding for Astrophysics
- 14. Spitzer TAC: Chair, 2004, Spitzer TAC (GO TAC)
- 15. STIC/AURA Board: Chair, 1998 to 2002, Space Telescope Institute Council (STIC); Member, AURA Board of Directors.
- 16. NRC/NAS Chair, "UV/Optical in Space" Panel of 1990 Astronomy and Astrophysics Survey Committee
- 17. NRC/NAS: Member, 1995, SSB "Task Group on BMDO New Technology Orbital Telescope"

# **PROFESSIONAL ACTIVITIES**

2016	Chair, Organizing Committee for Aspen Center for Physics Winter workshop on <i>The</i>
	Re-Ionization Epoch: New Insights And Future Prospects
2016	Delivery of HLF-GOODS-S to MAST science data product database at STScI; HLF
	dataset is 5.7 Msec of HST image data in 7076 exposure (2/3 of a year of data).
2015–	Co-Chair, Center Director's External Team (CDET) for JWST
2015	Chair, STScI Director Search Committee
2014	Member, AURA President Search Committee
2011-2016	Highest redshift galaxy team results leading to several press releases.
2012-2014	Organizer/coordinator with others to ensure UCO/Lick Observatory future.
2012	Delivery of HUDF/XDF to MAST science data product database at STScI; XDF
	dataset is deepest Hubble image ever taken.
2011	Invited Witness, House Committee on Science and Technology's Subcommittee on
	Space and Aeronautics, Hearing "The Next Great Observatory: Assessing the
	James Webb Space Telescope"
2010	Chair, ESO Visiting Committee
2010	Member, JWST Independent Comprehensive Review Panel (ICRP)
2009-	Chair, JWST Science Advisory Committee (JSTAC)
2008–	Co-Chair, TMT Science Advisory Committee (TMT SAC)
2008	Invited Speaker, European Union Astronet Final Workshop (EU Decadal Planning
	Study)—on "US Astronomy program"
2004-2008	Chair, AAAC, Astronomy and Astrophysics Advisory Committee
2007	Invited Witness, House Committee on Science and Technology's Subcommittee on
	Space and Aeronautics Hearing on NASA's Space Science Programs
2007	Review Talk on the "Highest Redshift Galaxies," Heidelberg Workshop on "Galaxy
200.	Growth in a Dark Universe"
2007	Invited talk and Discussion Panel Member for UC Berkeley Lyot Symposium
2007	Invited Speaker, EU Astronet Workshop—on "Status of US Astronomy program"
2007	Detailed contribution to National Academy on 2010 Astronomy Decadal Survey
2007	Invited Speaker, NRAO 50th Anniversary Science Symposium
2007	Organizer/Leader of Public Policy Session AAS Seattle on AAAC report
2007	Panel Participant Public Policy Session AAS Seattle on NASA
2006–2007	Member, CAPP, AAS Committee on Astronomy and Public Policy
2006	Invited talk on High Redshift Universe at the "Texas in Melbourne" Symposium
2006	Developed with Dan Magee and Rychard Bouwens very popular "firstgalaxies"
2000	website.
2006	Extensive Interview for BBC Radio 4 with BBC radio group in visit to Santa Cruz
2006	Invited Speaker, SPIE, "Large Telescopes" Meeting. Talk on "US Astronomy
2000	Program and Decadal Survey"
2005–2007	Reports to House Science Committee staff on AAAC Annual Report
2005–2007	Reports to agency (NSF, NASA) management on AAAC Annual Report
2005–2007	Presentations at CAA, BPA, OSTP, AURA (and other meetings) on AAAC report
2005–2007	Editor, with committee, AAAC Annual Report for Congress and Agencies
2003–2007	Member, AAAC, Astronomy and Astrophysics Advisory Committee
2004–2006	Member, TPF–C Science Technology Definition Team
2004–2006	Member, Nominating Committee, Aspen Center for Physics
2004	Member, APS/POPA Task Force on NASA funding for Astrophysics
2004	Chair, Spitzer TAC (GO TAC)  Member Admissions Committee Aspen Center for Physics
2004	Member, Admissions Committee, Aspen Center for Physics
2003–2009	General Member, Aspen Center for Physics

2003-2006	Part of numerous STScI press releases on science results from HST and Spitzer
2002-2005	Member, SScAC, NASA Space Science Advisory Committee
2002-2003	Member, National Astronomy and Astrophysics Advisory Committee (NAAAC)
2000-2008	Member, AURA Board of Directors
1999–2001	Member, AAS Tinsley Prize Committee
1999–2000	Member, HST Second Decade Study Committee
1999	Member, AURA President Search Committee
1999	Member, NGST Instrument Study Team
1998–2002	Chair, Space Telescope Institute Council
1997–2008	Member Representative, Aura (University of California Representative)
1997–1998	Member, AURA Board Search Committee for Space Telescope Science Institute
1337-1330	Director
1996–2002	Member, Space Telescope Institute Council
1995–	Deputy PI, HST Advanced Camera
1995–1996	Member, Aura Board (University of California Representative)
1995	HST TAC Panel on "Cosmology, Cluster and Distant Galaxies"
1995	Member, NRC SSB "Task Group on BMDO New Technology Orbital Telescope"
1995	Chair, Space Telescope Science Institute Deputy-Director Search Committee
1994-1995	Member, NASA HQ UVMOWG
1994	Presentation to "HST and Beyond" Committee on Optical/UV/IR Space Telescopes
1993-1999	Co-Chair, Keck Telescope Science Steering Committee
1993-1996	Member, NASA Planetary Systems Science Working Group
1993-1995	Special Invitee, NASA Keck Review Team
1993	Co-I. on proposal to ESA for Joint NASA-ESA development of HST Advanced
	Camera
1992–1994	Development of Deep Program at Center for Particle Astrophysics and support of Center Reviews
1992	HST Second Generation Instrument Review Team
1992	Presentation at NSF, Washington, DC on DEEP Project
1991–1999	Member, Keck Telescope Science Steering Committee
1991–1993	JPL special review panel for <i>HST</i> replacement camera, WFPC-2, chaired by
1551-1555	Charles Townes
1991–1993	NASA Planetary Program "Towards Other Planetary Systems Science Working
1991-1995	Group"
1991	Presentations on Distant Galaxy Cosmology Projects for Center for Particle
	Astrophysics retreats, with D. Koo and S. Faber.
1991	Presentation to NASA HQ Planetary Division PSSWG (Science Working Group) on
	Status of Keck Telescope, January 1991 PSSWG meeting in Washington, DC
1990-1992	Chair, NGST SEWG (Next Generation Space Telescope Science-Engineering
.000 .002	Working Group) to oversee technology development program for future large space
	telescope
1990–1991	Co-chair, Keck Telescope Science Steering Committee
1990	Executive Invitee for April Launch of <i>Hubble Space Telescope</i> , Kennedy Space
1000	Flight Center, Florida
1990	Presentation to NASA UV-Visible-Relativity Management Operations Workshop
	Group on results of "Next Generation Space Telescope" Workshop, Washington, DC
1990	Presentation to NASA Astronomy Management Operations Working Group of
	projected "UV-Visible Space Mission Program Plan for the 1990's," Washington, DC
1990	Presentation to Marshall Space Flight Center Advanced Projects Group and to
	Upper Management on "Next Generation Space Telescope," Huntsville, Alabama
	5

1989–1990	Chair, "UV-Optical In Space " Panel of Astronomy and Astrophysics Survey Committee: Pre-decade Review of 1990's Science Program, sponsored by NASA, NSF and DOE, implemented under the auspices of the NAS, Washington, DC
1989–1990	Chair, "UV/Optical in Space" Panel of Astronomy and Astrophysics Survey Committee
1989	Presentation to NASA UV-Visible-Relativity Management Operations Working Group of workshop plans and concepts for future space observations, Columbia, Maryland
1988–1989	Chair, Scientific Organizing Committee for Workshop on "The Next Generation: A Successor to <i>Hubble Space Telescope</i> " sponsored by NASA Headquarters and Space Telescope Science Institute, Baltimore
1987-1990	Member, Keck Telescope Science Steering Committee
1987-1990	Chair, Keck Telescope Segment Acceptance Committee
1987–1989	NASA Headquarters UV-Visible-Relativity Management Operations Working Group
1987	Executive Committee, <i>Hubble Space Telescope</i> Maintenance and Refurbishment Workshop, Goddard Space Flight Center, Greenbelt, Maryland
1986–1987	Co-Chair, Hubble Space Telescope Science Certification Review

## **PUBLICATIONS and SCIENCE**

See <a href="http://www.ucolick.org/~gdi/">http://www.ucolick.org/~gdi/</a>
Over 70 publications, many highly cited, since 2010 (largely on high redshift galaxies; most within the reionization epoch in the first Gyr). Several press releases on the discoveries.