CURRICULUM VITAE - CHARLIE CONROY

HARVARD UNIVERSITY, DEPARTMENT OF ASTRONOMY, 60 GARDEN ST., CAMBRIDGE, MA 02138 OFFICE PHONE: 617-495-7005; EMAIL: CCONROY@CFA.HARVARD.EDU http://scholar.harvard.edu/cconroy

EDUCATION

08/06 - 04/10	Princeton University, PhD Astrophysics (Advisor: James E. Gunn)
08/01 - 05/05	University of California, Berkeley, BA Physics & Astrophysics

PROFESSIONAL APPOINTMENTS

08/19 - present	Director of Graduate Studies, Dept. of Astronomy, Harvard University
07/17 – present	Professor of Astronomy, Harvard University
07/16 - 07/17	Thomas D. Cabot Associate Professor of Astronomy, Harvard University
07/14 - 07/16	Assistant Professor, Harvard University
05/12 - 06/14	Assistant Professor, University of California, Santa Cruz
07/10 - 05/12	Junior Fellow at the Society of Fellows, Harvard University
07/10 - 05/12	Member of the Institute for Theory and Computation at the CfA
04/10 - 07/10	Postdoctoral Research Associate, Princeton University

RESEARCH INTERESTS

Galaxy formation and evolution; large scale structure; stellar population models; stellar evolution; stellar atmospheres and spectra; globular cluster formation and evolution; galactic chemical evolution; cosmic reionization; dust; quasars; formation and evolution of the Milky Way; chemical tagging; star cluster dynamics; low surface brightness observations of galaxies; the stellar initial mass function

AWARDS & HONORS

2017	Helen B. Warner Prize, awarded by the American Astronomical Society (AAS)
2016	Clark Fund Recipient, Harvard University
2015	Merle Kingsley Distinguished Visitor at the California Institute of Technology
2013	Alfred P. Sloan Research Fellow
2013	Packard Foundation Fellow
2012	Robert J. Trumpler Award for outstanding PhD thesis, awarded by the Astronomical Society
	of the Pacific
2010	Distinguished Dissertation Award in the category of physical sciences, mathematics, and
	engineering from the Council of Graduate Schools
2009	Porter Ogden Jacobus Fellowship, Princeton University
2009	Price Prize, awarded by CCAPP at The Ohio State University
2008	Selected to attend the Lindau Meeting of Nobel Laureates, Lindau, Germany
2005	Dorothea Klumpke Roberts Prize, UC Berkeley
2004	NSF REU recipient

STUDENTS

2019-present	Jesse Han (1st year graduate student)
2017-present	Rohan Naidu (3 rd year graduate student)
2016-present	Josh Speagle (4 th year graduate student)
2016-present	Harshil Kamdar (4 th year graduate student)
2015-present	Seth Gossage (5 th year graduate student)
2014-2019	Benjamin Cook (Acuna Capital)
2014-2017	Yuan-Sen Ting (Professor, ANU)
2013-2019	Meng Gu (Russell Fellow, Princeton)
2014-present	Alexa Villaume (6 th yr graduate student; UCSC)
2012-2018	Jieun Choi (Netflix)
2012-2014	Camille Leibler (graduate student; UCSC)

PROFESSIONAL ACTIVITIES

2018	SOC Member: Cool Stars 20 (Cambridge, MA)		
2018	Lecturer at the MESA Summer School (Santa Barbara, CA)		
2016	HST TAC member		
2015-present	Discipline Scientist for G-CLEF Science Working Group		
2015	SOC Co-Chair: GMT Conference on Near-Field Cosmology (Monterey, CA)		
2014-2015	Member, Beyond JWST Committee		
2014-2015	SOC Member: KITP program "Galactic Archaeology and Precision Stellar		
	Astrophysics" (Santa Barbara, CA)		
2014	SOC Member: "Quenching Galaxies" (Heidelberg, Germany)		
2014	HST TAC member		
2014	NSF CAREER grant committee member		
2013	NASA Fellowship committee member		
2013	NSF Fellowship committee member		
2013	SOC Member: "Unveiling the Formation and Evolution of Massive Galaxies –		
	Theoretical and Observational Challenges" (Aspen, CO)		
2013	SOC Chair: "The Future of Stellar Spectroscopy" (Santa Cruz, CA)		
2013	SOC Member: "Galaxies Within the Cosmic Web" (Chicago, IL)		
2012	SOC Member: "Galaxies, Insight Out!" (Leiden, The Netherlands)		
2006-present	Manuscript referee: Nature, ApJ, A&A, MNRAS		

TEACHING

2019	AY202A	Extragalactic Astronomy & Cosmology (Graduate, Harvard)
	AY315	Ethics & Practice in Astronomy (Graduate, Harvard)
2018	AY204	Stellar Astrophysics (Graduate, Harvard)
2017	AY202A	Extragalactic Astronomy & Cosmology (Graduate, Harvard)
	Seminar	Ethics & Practice in Astronomy (Graduate, Harvard)
2016	AY16	Stellar & Planetary Astronomy (Undergraduate; Harvard)
2015	AY202A	Extragalactic Astronomy & Cosmology (Graduate, Harvard)
	Seminar	Ethics & Practice in Astronomy (Graduate, Harvard)

2014	AY98	Research Tutorial in Astrophysics (Undergraduate; Harvard)
2014	AY5	Formation and Evolution of the Universe (Undergraduate; UCSC)
2013	AY233	Physical Cosmology (Graduate; UCSC)
2013	AY240A	Extragalactic Stellar Systems (Graduate; UCSC)