# Curriculum Vitae

## Eve C. Ostriker

Department of Astrophysical Sciences Peyton Hall, 4 Ivy Lane			phone: 609-258-7240 fax: 609-258-8226		
÷	University		eco@astro.princeton.edu		
	NJ 08544		http://www.astro.princeton.edu/~eco		
Education					
1993 Ph. D. in Physics, University of California at Berkeley					
1990		hysics, University of California	·		
· · · ·			etical Physics, Oxford University		
1987 A. B. in Physics, Magna (		, <b>1</b>			
Academic Positions					
2021-pre			or of Theoretical Astrophysics		
_0 pro		Princeton University, 1			
2019-pre	esent	• ·	nt of Astrophysical Sciences,		
P.		Princeton University, 1			
2012-present		Professor, Department of A			
<i>F</i>		Princeton University, 1			
2006-2012		Professor, Department of A	,		
		University of Maryland			
2001-200	06	Associate Professor, Depar			
		University of Maryland	d, College Park, MD		
1996-2001		Assistant Professor, Depart	tment of Astronomy,		
		University of Maryland	d, College Park, MD		
1994-1996		Postdoctoral Fellow, Theor	etical Astrophysics Division,		
		Harvard-Smithsonian	Center for Astrophysics, Cambridge, MA		
1993-1994		Postdoctoral Researcher, D	epartment of Astronomy,		
Univers		University of Californi	a, Berkeley, CA		
Honors, Prizes, and Fellowships					
2022	Electe	ed to the National Academy	y of Sciences		
2020	Electe	ed to the American Acaden	ny of Arts and Sciences		
2017-	Simor	ns Investigator in Astrophys	sics		
2013	Salpet	ter Lecturer, Cornell Unive	rsity, Depts. of Physics and Astronomy		
2009	Visitii	ag Miller Professor, the Un	iversity of California, Berkeley		
2009-202	10 Fellow	v, the John Simon Guggen	neim Memorial Foundation		
2000	GRB	Semester Research Award	(University of Maryland faculty fellowship)		
1994-199 1992-199		rd-Smithsonian Center for International Amelia Earb	Astrophysics Prize Postdoctoral Fellow art Fellowship Award		
1991	Rober	ts Prize (U. C. Berkeley D	epts. of Astronomy and Physics)		
1989-199	92 Nation	nal Science Foundation Gra	aduate Fellowship		
1987	Electe	ed to Phi Beta Kappa			

### Professional Appointments (selected)

-	allonal mactor	<u>A g e o ministroes</u>
	1999	Member, Panel on Theory, Computation, and Data Exploration for the
		NAS/NRC Decadal Survey of Astronomy and Astrophysics
	2003-2006	Member, Committee on Astronomy and Astrophysics of the
		National Academy of Sciences/National Research Council
	2004 - 2007	Member, Mathematical and Physical Sciences Directorate Advisory Committee,
		National Science Foundation
	2008-2011	Member, Kavli Institute for Theoretical Physics Advisory Board
	2009	Member, Science Frontiers Panel on Planetary Systems and Star Formation
		NAS/NRC Decadal Survey of Astronomy and Astrophysics
	2012 - 2014	Member, Committee on Astronomy and Astrophysics of the
		National Academy of Sciences/National Research Council

#### National Advisory Committees

#### **Organizing** Committees

Scientific Advisory Committee member for Protostars and Planets IV
meeting, July 1998, and review volume
Co-Coordinator for the Astrophysical Turbulence workshop,
Institute for Theoretical Physics (Santa Barbara, April-June 2000)
Co-Chair, Scientific Organizing Committee for Star Formation in the
Interstellar Medium (Lake Tahoe, CA)
Co-Coordinator for KITP Program Gravity's Loyal Opposition: The Physics
of Star Formation Feedback (U.C. Santa Barbara, April-July 2014)
Science Advisory Committee member for Protostars and Planets VII
meeting, March 2023, and review volume

#### Research

Interests in theoretical and computational astrophysics, including:

- Formation of stars and planets
- Stellar feedback and regulation of star formation
- Dynamics and thermodynamics of the interstellar medium
- Structure and evolution of spiral galaxies
- Physics of accretion/outflow systems
- Astrophysical turbulence
- Numerical methods for astrophysical hydrodynamics, magnetohydrodynamics,

and radiation hydrodynamics