ALEXEI V. FILIPPENKO — CURRICULUM VITAE

Department of Astronomy, University of California, Berkeley, CA 94720-3411 (510) 642–5275 (642–3411 fax); alex@astro.berkeley.edu

Education

	y, 1984 e, 1979
Employment	
Professor of Astronomy, UC Berkeley Senior Member, Center for Particle Astrophysics, UC Berkeley Associate Professor of Astronomy, UC Berkeley Assistant Professor of Astronomy, UC Berkeley 1988 Assistant Professor of Astronomy, UC Berkeley 1986	- Pres. - Pres. - 1999 - 1992 - 1988 - 1986 1984
Fellowships, Honors, Appointments	
Inducted into the Inaugural Dos Pueblos High School 50-Year Hall of Fame Elected Member, American Academy of Arts and Sciences Corecipient, Breakthrough Prize in Fundamental Physics (for the accelerating Universe) Inducted into the Boys & Girls Clubs of America Hall of Fame Chosen for the Blue Angels "Key Influencer Program" Member of both teams whose leaders received the 2011 Nobel Prize in Physics (accel. Univ.) Richard H. Emmons Award (for undergraduate teaching), Astronomical Society of the Pacific Elected Member, National Academy of Sciences Corecipient, Gruber Cosmology Prize (for discovering the accelerating Universe) Richtmyer Memorial Award, American Association of Physics Teachers Carnegie/CASE National Professor of the Year, Doctoral and Research Institutions The world's most highly cited astronomer in 10-year intervals ending 2003, 04, 05, 06, 07, 08 (e.g., http://www.in-cites.com/top/2007/fourth07-spa.html) Carl Sagan Prize for Science Popularization UC Berkeley Distinguished Research Mentoring of Undergraduates Award Phi Beta Kappa Visiting Scholar Texty Excellence Award for "The Cosmos," Text and Academic Authors Association Guggenheim Foundation Fellowship Elected Fellow, California Academy of Sciences The "Top Science Breakthrough of 1998," Science magazine (for the accelerating Universe) Robert M. Petrie Prize, Canadian Astronomical Society Miller Research Professorship, UC Berkeley Voted "Best Professor at UC Berkeley" by UCB students Newton Lacy Pierce Prize, American Astronomical Society Donald Sterling Noyce Prize for Excellence in Undergraduate Teaching, UC Berkeley Distinguished Teaching Award, UC Santa Barbara Famie and John Hertz Foundation Fellowship (held at Caltech) Nordsieck Award (The Outstanding Graduate in Physics), UC Santa Barbara Fresident's Undergraduate Research Fellowship, UC Santa Barbara 1978 Regents Scholar, UCSB; Dean's List, Highest Honors, UC Santa Barbara	1992 1991 1991 - 1994 1988 - 1984 1979 - 1979
First Prize, "Prize Examination" in Chemistry, UC Santa Barbara The Outstanding Graduating Senior, Dos Pueblos High School, Goleta, CA	$1975 \\ 1975$

Research Interests

Supernovae, gamma-ray bursts, active galaxies, black holes, cosmology, robotic telescopes

Publications

About 850 scientific publications, plus more than 1700 abstracts & telegrams; >92,000 citations; h-index = 127; 2 books edited; 1 textbook (4 editions); 5 video courses.