

John E. Huth

Department of Physics
236 Lyman Laboratory
Harvard University
Cambridge, MA 02138

617 495 8144
617 495 0416 Fax
huth@physics.harvard.edu

Education

A.B. Physics	Princeton University	1979
Ph.D.	University of California, Berkeley	1985

Appointments

Donner Prof. of Science	Harvard University	2006-present
Chair	Harvard University, Department of Physics	2002-2006
Professor of Physics	Harvard University	1993-2005
Staff Scientist	Fermi National Accelerator Laboratory	1990-1993
Wilson Fellow	Fermi National Accelerator Laboratory	1987-1990
Postdoctoral Scientist	Fermi National Accelerator Laboratory	1985-1987

Professional positions

Radcliffe Institute for Advanced Study	Ventures Faculty Member	2013-2017
US ATLAS Computing and Physics Program	Leader	1998-2002
ATLAS Muon Electronics	Leader	1995-1998
CDF Upgrade Construction Project	Leader	1988-1993
CDF QCD Group	Leader	1985-1989

Committees, Advisory Panels

Equity and Inclusion Committee, Co-Chair,	Harvard Physics Department	2018-present
ATLAS Muon Institute Board	Chair	2012-2014
Honor Council,	Harvard College	2017-2019
US LHC Users Executive Committee		2009-2012
DOE Proton Program Review Panel		2009
NSF Dark Energy Task Force		2005-2006
Brookhaven Science and Technology Steering Committee		1998-2004
Fermilab Physics Advisory Committee		1993-1998
HEPAP Subpanel on the Future of High Energy Physics		1993

Awards, Honors

Star Family Award for Concentration Advising, Harvard University, 2020
Fellow, American Physical Society

Selected Presentations

"Lost Person Behavior", Appalachian Mountain Club, January 2019
"Weather by the Seat of Your Pants", Maine Sea Kayak Guides and Instructors, January 2019

"Wave Piloting in the Marshall Islands", Ocean, Island, Shore: Placing the Global Pacific in the Age of Climate Change, Harvard University Workshop, June 2019
"The Lost Art of Finding Our Way", Sea Education Association, September 2019
"How to Give Effective Presentations," Physics Department, Harvard October 2019