frankawilczek.com

#### FRANK WILCZEK

#### **CURRICULUM VITAE**

Herman Feshbach Professor of Physics Center for Theoretical Physics, MIT, Cambridge MA, USA wilczek@mit.edu

> Chief Scientist, Tsung-Dao Lee Institute Chief Scientist, Wilczek Quantum Center Shanghai Jiao Tong University Shanghai, China wilczek@sjtu.edu.cn

> > Distinguished Professor Arizona State University Tempe AZ, USA frank.wilczek@asu.edu

Professor of Physics Stockholm University Stockholm, Sweden frank.wilczek@fysik.su.se

### Personal Information:

Born in New York, May 15, 1951 (U.S. Citizen) Married to Elizabeth J. Devine, June 3, 1973 Two children (Amity, born 9/3/74 and Mira, born 1/18/82)

#### Education:

B.S University of Chicago (Mathematics), 1970 M.A. Princeton University (Mathematics), 1972 Ph.D. Princeton University (Physics), 1974

### Experience:

Instructor, Princeton University, January 1974-June 1974
Assistant Professor, Princeton University, September 1974-June 1976
Visiting Fellow, The Institute for Advanced Study, September 1976-June 1977

#### frankawilczek.com

Assistant Professor, Princeton University, September 1977-June 1978

Associate Professor, Princeton University, September 1978-June 1980

Professor, Princeton University, July 1980-June 1981

Professor, University of California, Santa Barbara, November 1980-December 1988

Member, Institute for Theoretical Physics, University of California, Santa Barbara, November 1980-December 1988

Visiting Professor, Harvard University, September 1987-June 1988

Professor, School of Natural Sciences, The Institute for Advanced Study, Princeton, NJ, January 1989-August 2000

Professor, Massachusetts Institute of Technology, September 2000-

Visiting Professor, NORDITA, Fall 2007 -

Visiting Professor, Oxford University, Spring 2008

Distinguished Visiting Professor, Arizona State University, Winter 2010-2016

Chief Scientist, Wilczek Quantum Center, Shanghai Jiao Tong University, Shanghai,

China, October 2014

Professor of Physics, Stockholm University, May 2016

Distinguished Professor, Arizona State University, July 2016 –

Founding Director of the Tsung-Dao Lee Institute at the Shanghai Jiao Tong University in Shanghai, China, Sept. 2017.

Chief Scientist of the Tsung-Dao Lee Institute at the Shanghai Jiao Tong University in Shanghai, China, 2022.

#### Awards, Honorary Societies:

1967	Westinghouse Science Talent Search, 4th Prize
1967-1970	University Scholar, University of Chicago
1969	Phi Beta Kappa
1973	Ettore Majorana "Best Student" Prize
1975-1977	AP Sloan Foundation Fellow
July 1982-1987	John & Catherine MacArthur Foundation
	Fellow
April 1986	American Physical Society J.J. Sakurai Prize
May 1990-	Member, U. S. National Academy of Sciences
April 1993-	Member, American Academy of Arts and Sciences
Aug. 1994	Awarded the 1994 Dirac Medal and Prize by the
	International Centre for Theoretical Physics (Trieste,
	Italy)
May 2000-	Foreign Member, Royal Netherlands
	Academy of Arts and Sciences

Dec. 2000-	Fellow, American Association for Advancement of Science
May 2001	Honorary Doctorate, Universite de Montreal
April 2002	Michelson-Morley Prize, Case Western Reserve University
Oct. 2002	Lorentz Medal, Royal Netherlands Academy of Arts and Science
April 2003	Lilienfeld Prize, American Physical Society
July 2003	High Energy Physics Prize, European Physical Society
July 2003	Faculty of Mathematics and Physics Commemorative Medal, Charles University, Prague
Dec. 2004	Nobel Prize in Physics, Royal Swedish Academy of Sciences, Stockholm, Sweden
Jan. 2005	King Faisal International Prize for Science, King Faisal Foundation
April 2005	Member, American Philosophical Society, Philadelphia
June 2005	Golden Plate Award, Academy of Achievement, New York
April 2007	Honorary Doctorate, Clark University
Aug. 2007	Elected Fellow, Polish Academy of Arts and Sciences
May 2008	Honorary Doctorate, Maria Curie-Sklodowska University
Aug. 2008	Honorary Doctorate, The Ohio State University
Nov. 2008	Julius Wess Award (Inaugural), Karlsruhe Institute of Technology
Dec. 2008	Casimir Funk Award
April 2012	The Kosciuszko Medal, Kosciuszko Foundation
Sept. 2012	Honorary Doctorate, Jagiellonian University, Krakow
Jan. 2013	Honorary Doctorate, Uppsala University
Oct. 2013	Honorary Doctorate, Gustavus
Oct. 2013	Adophus College
Dec. 2013	Oskar Klein Medal,
DCC. 2013	Stockholm University
June 2014	First Prize Award from Gravity Research Foundation "From B-modes to quantum gravity and unification of forces," (with Lawrence Krauss)
Oct. 2015	Doctor Honoris Causa, Rzeszow University, Podkarpacie region, Poland

### frankawilczek.com

Richard E. Prange Prize, University of Maryland
Society for design and process science transformative
achievement award, Birmingham, AL
Award from the Knut and Alice Wallenberg Foundation founding
WINQ (Wallenberg Initiative in Networks and Quantum
Information)
First Prize Award from Gravity Research Foundation – "The Noise
of Gravitons" (with Maulik Parikh, George Zahariade)
Elected Foreign Member, Chinese Academy of Sciences
First Recipient of Steven Weinberg Medal, U. Texas Austin
Templeton Prize
Co - Principal Investigator for Knut and Alice Wallenberg
Foundation Project: Tuning Into Dark Matter (5 years, 27.5
MSEK)
VR Grant from Swedish Research Council
ERC Axion Advanced Grant

## Other Recognition:

Dec. 1984	Selected one of America's 100 brightest scientists under 40
Dec. 1984	Esquire Register; featured in article p. 62, December
	1984 issue
June 1998	Elected to University of Chicago Board of Trustees
April 2003	"The World's Numerical Recipe" selected to be
	included in Best American Science Writing 2003
	ed. O. Sacks (Ecco/HarperCollins)
April 2005	"Whence the Force of F=ma?" selected to be
	included in Best American Science Writing 2005
	ed. A Lightman (Ecco/HarperCollins)
Nov. 2014	Wilczek Quantum Center established at ZJUT, Hangzhou, China
Jan. 2016 -	Monthly column "Wilczek's Universe" at Wall Street Journal
??	Awarded VR Grant from Swedish Research Council
Sept.2016	West Lake Friendship Award – City of Hangzhou
March 2017	Awarded ERC Advanced Grant "Axion"
April 2017	Lee Kong Chian Distinguished Professor under the IAS's Lee
	Kong Chian Endowment Fund.
Jan 2022-	Adjunct Researcher - CECs, Centro de Estudios Científicos
	(Center for Scientific Studies)

### frankawilczek.com

Nov. 2017	Featured Interview: The Hunt for the Real Time Crystal - DN.SE (https://www.dn.se/nyheter/vetenskap/jakten-pa-den-verkligatidskristallen/)
Feb. 2018	Frank Wilczek prize endowed, Jagiellonian University, Krakow,
	Poland
March 2018	Founding of SciHub at Arizona State University,
	Tempe, AZ (with Nathan Newman)
Dec.2019	Grant from the Knut and Alice Wallenberg Foundation to found
	WINQ (Wallenberg Initiative on Networks and Quantum
	Information)
Sept. 2021	Shanghai Silver Magnolia Award 2021- City of Shanghai

## Honorific Appointments:

Sept. 1984-1990	Chancellor Robert Huttenback Professor of Physics, UCSB
June 1986-Sept.1988	Regent's Fellow, Smithsonian
	Astrophysical Observatory
Sept. 1994-June 1997	Leland Haworth Distinguished Scientist, Brookhaven National Laboratory
Oct. 1997-Aug. 2000	J . Robert Oppenheimer Professor, Institute for Advanced Study
April-June 1998	Lorentz Professor, Leiden University
Sept. 2000-	Herman Feshbach Professor, Massachusetts Institute of
1 2002	Technology
Jan. 2002 -	Adjunct Professor, Centros Estudios Científicos
June 2002	Visiting Schrödinger- Professor 2002, City of
	Vienna, Austria
Jan. 2008	Rudof Peierls Visiting Professor of Physics, Oxford
	University
Jan. 2008	Associate Member and Fellow, All Soul's College
Jan. 2010-	Distinguished Visiting Professor, Arizona State
	University
Oct. 2014	Honorary Professor, Zhejiang University of
	Technology, Hangzhou, China
Oct. 2014	Chief Scientist, Wilczek Quantum Center, SJTU, China
Dec. 2014	Honorary Member, Polish Physical Society
Jan. 2015-	Chief Organizer, Quantum Connections Workshops and Summer Schools
Sept. 2017-	Founding Director, T.D. Lee Institute, China
Dec. 2017-	Member of The Royal Swedish Academy of Sciences

		(Kungl.Vetenskaps Akad.)
Feb. 20	018-	Partner Investigator, Discovery Project, Australian Research Council
Nov 20	020-	Honorary Trustee of the Kosciuszko Foundation
Aug 20		Honorary member- John Templeton Foundation
Aug 20		Honorary member of Templeton World Charity Foundation
Aug 20		Honorary member – Board of Advisors for Templeton Religion
C		Trust
Nov 2	016	Chief scientist, WQC
Nov 2	021	Chief scientist, TDLI
Nov 2	023	Honorary Professor, USTC - 11/23 - 11/26
Nov 2	023	Chief Chair Professor of Zhiyuan College (honors college) SJTU
Honorific Le	ectures:	
April 1	1982	Morris Loeb Lecturer in Physics, Harvard
1		University
April 1	1986	Flint Lecturer, Yale University
April 1		Hamilton Lecturer, Princeton University
Jan. 19		Scott Hawkins Lecturer, Southern Methodist
		University
Oct. 19	992	Bethe Lecturer, Cornell University
April 1	1993	Anna McPherson Lecturer, McGill
		University
Dec. 1	994	Rowland Lecturer, University of
		Kentucky
April 1	1995	Michelson Lecturer, Case Western Reserve University
Jan. 19	999	Dashen Lecturer, (inaugural) University of California,
		San Diego
April 2		H. Primakoff Lecturer, American Physical Society
April 2	2001	Potts Lecturer, John Hopkins
		University
April 2	2001	A.O. Williams Lecturer, Brown
		University
April 2		Pappalardo Lecturer, Massachusetts Institute of Technology
Oct. 20	003	Feenberg Memorial Lecturer, University of
_		Washington, St. Louis
Jan. 20		Heilborn Lecturer, Northwestern University
Feb. 20		IFT Lecturer, University of Florida
April 2	2004	Marker Lecturer, Pennsylvania State University

July 2004	J. Robert Oppenheimer Memorial Lecturer, Santa Fe
July 2004	Director's Colloquium, Los Alamos National
July 2004	Laboratory
Oct. 2004	Enrico Fermi Lecturer, Argonne National
Oct. 200 <del>4</del>	Laboratory
Nov. 2004	Green College Lecturer, University of British
1107. 2004	Columbia
Feb. 2005	Dean Edmonds Lecture, Boston University
March 2005	MIT/Ford Lecture, Massachusetts Institute of
Water 2003	Technology
March 2005	Intel Science Talent Search Distinguished
Water 2005	Alumni Speaker, Washington, DC
March 2005	Raytheon Public Lecture, University of
1/14/01/2005	Arizona, Tucson
April 2005	Smith Lecture, The Ohio State University,
11p111 2000	Columbus
April 2005	Hamilton Lecture, Princeton University
May 2005	Simon Cherwell Lecture, Oxford University, UK
June 2005	Lecture at Lindau, Germany meeting of Nobel
	Laureates
Sept. 2005	Heinrich Hertz Lecture, Hamburg, Germany
Sept. 2005	Miller-Breit Lecture, Yale University
Sept. 2005	Katzenstein Lecture, University of
ī	Connecticut
Sept. 2005	Wright Lecture, Boston Museum of
1	Science
Oct. 2005	Einstein Memorial Lecture, Princeton Chamber of
	Commerce
Nov. 2005	Kaczmarczik Lecture, Drexel University
Nov. 2005	Dean's Lectureship, University of Kentucky
Jan. 2006	Barkla Lecture, (inaugural) University of
	Liverpool
Jan. 2006	Zachariasen Lecture, University of
	Chicago
Jan. 2006	Konopinski Memorial Lecture, Indiana University
Feb. 2006	Scott Lectures, Cambridge University, Cavendish Lab, UK
March 2006	Fritz London Lecture, Duke University
April 2006	Crawford Lecture, University
-	Pittsburgh

April 2006 April 2006	Simons Lecture, SUNY, Stony Brook BSA Distinguished Lecture, Brookhaven National
April 2000	Lab
Oct. 2006	Fine Lecture, (inaugural) University of Minnesota
Oct. 2006	Venkateswarlu Memorial Lecture, Alabama A&M
Nov. 2006	Nobel Laureate Public Lecture Series, Old Dominion University
March 2007	Houston Lecture, Rice University
March 2007	Nobel Laureate Lecture, McMurry
	University
April 2007	President's Lecture, Clark University
Oct. 2007	Hamilton Lecture, Royal Irish Academy, Dublin
Dec. 2007	Sir Neil Waters Lecture, Massey University, New
	Zealand
March 2008	Grandes Conf´erences, Ecole Normale Sup´erieure
May 2008	Dirac Lecture, Cambridge
	University
Oct. 2008	de Sitter Lectures, Groningen
	(Inaugural)
Oct. 2008	Distinguished Lecture Series, University of Wisconsin La
	Crosse
Oct. 2008	Ta-You Wu Lecture, University of Michigan
Feb. 2009	Siemens Foundation Lecture/Seminar,
	(Munich)
Oct. 2009	Einstein Lectures, (Inaugural) Bern
Jan. 2010	Origins Lecture, Arizona State
	University
March 2010	Oppenheimer Lecture, Berkeley
Nov. 2010	Louis Clark Vanuxem Lecture Series, Princeton
Feb. 2011	Darwin College Lecture Series, Cambridge University, UK
April 2011	George Gamow Memorial Lecture, University of Colorado,
	Boulder
April 2011	Lightner-Sams Lecture, Southern Methodist University, Dallas
Nov. 2011	Boltzmann Lecture, University Wien, Vienna
Sept. 2012	Royal Academy Nobel Laureate Lecture, Copenhagen
Oct. 2012	Hubert James Lecture, Purdue University
April 2013	Frontiers of Physics Lecture, University of California,
r	Davis

Arnold Sommerfeld Lectures Series, ASC, Munich, GR
Majorana Lecture, Erice, Italy
Nobel Conference Lecture, Gustavus Adolphus
College
Oskar Klein Memorial Lecture, Stockholm,
Sweden
Della Pietra Lectures, Simons Center, Stony Brook
Presidential Lecture Series, University of Tulsa
Littleton-Franklin Lecture, Auburn University
Huang Changfeng Distinguished Lecture, Tsinghua
University, Beijing, China
Centennial Lecture, Beijing University
China
Frederick Reines Memorial Lecture
(Inaugural) University of California, Irvine
Andrew Chamberlain Memorial Lecture, Cambridge University,
UK
Address at Brown University "Imagining 250 Years in Physics"
Address at Royal Society Symposium "150 Years of the Maxwell
Equations"
Richard E. Prange Lecture, University of Maryland
"Some intersections of Art and Science"
MIT Joint Quantum Institute seminar, "Anyons"
Hooft Lecture
Public lecture, Arizona State University, "Materiality of
Vacuum"
Bhaumik lecture, UCLA "Augmenting Reality: Axions,
Anyons, and Entangled Histories"
Nobel Public Lecture, Science Centre,
Singapore, "Dark matter"
2018 Lawrence Symposium "14 Questions about time"
Public Lecture, University of Helsinki, "The strange,
unfinished story of time reversal"
Shanghai Jiao Tong University
150th Master Distinguished Lecture, "Quanta of the third kind:
Anyons"
Herzberg Memorial Public Lecture (Brandeis)
Weinberg Memorial Public Lecture (Inaugural) "Quasiparticles
and Quasiworlds"
Keynote Address, Royal Academy of Sweden

### frankawilczek.com

June 2022	Quantum connections summer school
June 2022	Royal Academy of Denmark Nobel Laureate Lecture,
	Copenhagen, "QCD: The Glory and the Power"
Sept 2022	William C. Ferguson and Compton Centennial Lecture "Photons
	and Vision" Washington University, St. Louis
Oct 2022	Gerard 'tHooft colloquium "Time Reversal, Dark Matter
	and Axions", Utrecht
Spring 2024	Presidential Lecture, Purdue
Spring 2024	Schwinger Lecture (Inaugural), Columbia
Nov 2023	Pudong pearl forum "The Real Fifth Force: Quantum Statistics"
	(short version)
Nov 2023	Forum of great minds USTC (Haifei). The Real Fifth Force:
	Quantum Statistics" (long version)
Nov 2023	T. D. Lee Colloquium "Quasiparticles and Quasiworlds"

## Editorial and Advisory Boards:

1978-1982	High Energy Advisory Committee, Brookhaven National Lab.
Nov. 1981-1997	Editorial Board, Zeitschrift für Physik C
July 1985-Sept. 1989	Editorial Committee, Annual Reviews of Nuclear &
	Particle Science
1986-1988	D.O.E. High Energy Physics Advisory Panel (HEPAP)
Jan. 1987-2003	Oversight Committee, Theoretical Physics Institute
	(University of Minnesota)
Jan. 1988-May 1991	Monthly "Article Alert" Column for The Scientist
Sept. 1989-1992	ITP Advisory Board (Santa Barbara)
March 1993-1998	Sloan Foundation Research Fellowship
	Committee
March 1999-2000	International Review Committee for
	Presidential Science Chairs, Santiago,
	Chile
Sept. 2001-2012	Editor in Chief, Annals of Physics
Jan. 2002-2008	Science Policy Committee, (CERN)
Jan. 2002-	Editoral Advisor, Daedalus
Jan. 2003-June 2007	Scientific Advisory Committee, Perimeter ITP,
	(Waterloo, Canada)
Sept. 2006-	Board of Governors, New York Academy of Sciences
Oct. 2008-Oct 2017	Board of Trustees, Society for Science and the Public
July 2019-	Member of the Society for Science Honorary Board

#### frankawilczek.com

1967	Alumnus – Society for Science Talent search
Aug 2022	Honorary member- John Templeton Foundation
Aug 2022	Honorary member of Templeton World Charity Foundation
Aug 2022	Honorary member – Board of Advisors for Templeton Religion
	Trust
Sept. 2012-	Scientific Advisory Board, Niels Bohr International Academy,
-	Copenhagen
Nov 2016	Chief scientist, WQC
Nov 2021	Chief scientist, TDLI
Nov 2023	Honorary Professor, USTC - 11/23 - 11/26
Nov 2023	Chief Chair Professor of Zhiyuan College (honors college) SJTU

#### Patents:

U.S. Patent Number: 10,089,900

(Serial No.: 15/314,810)

Title: Systems and methods for expanding human perception

Grant Date: October 2, 2018 Inventors: Frank Wilczek et al. Owner: WOLFCUB VISION, INC. L&A Reference: W2050-7000US

U.S. Patent Number: 10,049,535

(Serial No.: 15/487,725) Title: UV Gap-Spotter

Grant Date: August 14,2018 Inventors: Frank Wilczek et al. Owner: WOLFCUB VISION, INC. L&A Reference: W2050-700110

U.S. Patent Number: 5023833

Title: Feed forward neural network for unary associative memory

Grant Date: June 11, 1991

Inventors: Eric B. Baum, John E. Moody, Frank A. Wilczek

Assignee: California Institute of Technology

frankawilczek.com

### Pending Patents:

Serial no. 62/912,465 File date: October 8, 2019

Title: Color Mapping of Displays for Improved Color Recognition Inventors: Nathan Newman, Chandana Srinivasa, Frank Wilczek

Serial no. 62/912,471 File date: October 8, 2019

Title: Color Matching Anomalscope with Improved Precision in the Determination of

Color Acuity in Subjects

Inventors: Walter Herbst, Deana McDonagh, Nathan Newman, Saraansh Saxena, Frank

Wilczek

Serial no. 62/912,466 File date: October 8, 2019

Title: Portable Spectrometer System

Inventors: Walter Herbst, Max Linnander, Deana McDonagh, Nathan Newman, Frank

Wilczek