Publications of Frank Wilczek

84. Peculiar Quantum Numbers (in preparation, for Cambridge University Press).
148. Spontaneous Fact Violation (with S. Giddings), *Int. J. Mod. Phys.* **A5**, 635 (1990) [90/01].  
152. Some Global Problems in Gauge Theories (Variations on a Theme of Aharonov and Bohm), in “Quantum Coherence” (World Scientific, 1990). [90/19]  


179. Quantum Mechanics, article in *World Book Encyclopedia*. [92/2]


192. Fractional Statistics and Spin Charge Separation in 2+1 Dimensions (with M. Greiter and Z. Zou). (unpublished)

193. $10^{12}$ Degrees in the Shade (preprinted as “Hot Stuff: The High Temperature Frontier”), *The Sciences*, January/February 1994, 22. [93/50]


201. Statistical Transmutation and Phases of Two-Dimensional Quantum Matter, in Proceedings of 150th Anniversary of Boltzmann’s Birth, Academi Lincei, Rome. cond-mat/9509085 [95/71]


215. Quantum Numbers of Hall Effect Skyrmions (with C. Nayak), cond-mat/9505081 [95/35]. (Superseded by Quantum Numbers of Textured Hall Effect Quasiparticles, Item 222, [95-104])


219. Spin-Singlet Ordering Suggested by Repulsive Interactions (with C. Nayak), cond-mat/9510132 [95/75]. (Superseded by Possible Electronic Structure of Domain Walls in Mott Insulators, Item 225, [95-111])


263. Projective Statistics and Spinors in Hilbert Space, hep-th/9806228 [98-61]


268. Beyond The Standard Model: This Time for Real, in proceedings of XVIII International Conference on Neutrino Physics and Astrophysics, Takayama, Japan, June 4-9, 1998. [98-79]


347. Spin-Orbit Ordering, Momentum Space Coexistence, and Cuprate Superconductivity (with W. Vincent Liu) (2003), cond-mat/0312685 [MIT-CTP-3436].


359. Answers to “What is the physicist’s concept of symmetry?”, “Could we tell if left and right where reversed?” in Access Science @ Mc Graw-Hill, www.accessscience.com


365. Doing science gave me freedom, 40th anniversary issue “One Hundred Reasons To Be a Scientist”, 250-51 (the abdus salam international centre for theoretical physics) (2004) [MIT-CTP-3530].
381. My Favorite Scientific Picture, Science et Vie, (Science and Life) (June 05) Exploration, 6, [MIT-CTP -3657].


417. Quantum Chromodynamics: Lifestyles of the small and simple, *Nature Physics* 3 N6 375-6 (June, 2007) [MIT-CTP 3848].


423. The Lightness of Being: Mass, Ether and the Unification of Forces, (Basic/Perseus, August 2008).


426. Forecasting the Fate of Mysteries: Our modern answer to the Pyramids, Newsweek (September 2008) 51.


436. What is Space?, Physics @MIT 30 (2009).


441. Constraints on Chronologies, (with A. Shapere) (January 2010) [MIT-CTP 4111].


444. Effective Action, Boundary Conditions and Virasoro Algebra for AdS, (with Achilleas P. Poryfyriadis), (July 2010) gr-qc 1007.1031 [MIT-CTP 4160].