

# DOPORUČENÁ ČETBA

- Aczel, Amir. *Present at the Creation: The Story of CERN and the Large Hadron Collider*. New York: Crown Publishers, 2010.
- CERN. CERN faq: LHC, the guide. <http://multimedia-gallery.web.cern.ch/multimedialogallery/Brochures.aspx>, 2009.
- Close, Frank. *The Infinity Puzzle: Quantum Field Theory and the Hunt for an Orderly Universe*. New York: Basic Books, 2011.
- Crease, Robert P., and Mann, Charles C. *The Second Creation: Makers of the Revolution in Twentieth-Century Physics*. New York: Collier Books, 1986.
- Halpern, Paul. *Collider: The Search for the World's Smallest Particles*. Hoboken, NJ: Wiley, 2009.
- Kane, Gordon. *The Particle Garden: The Universe as Understood by Particle Physicists*. New York: Perseus Books, 1995.
- Lederman, Leon, and Teresi, Dick. *The God Particle: If the Universe is the Answer, What's the Question?* Boston: Houghton Mifflin, 2006.
- Lincoln, Don. *The Quantum Frontier: The Large Hadron Collider*. Baltimore, MD: Johns Hopkins University Press, 2009.
- Panek, Richard. *The 4% Universe: Dark Matter, Dark Energy, and the Race to Discover the Rest of Reality*. Boston, MA: Mariner Books, 2011. Vyšlo česky: *Čtyřprocentní vesmír: Temná hmota, temná energie a hledání zbytku reality*. Praha: Argo/Dokořán, 2012.
- Randall, Lisa. *Knocking on Heaven's Door: How Physics and Scientific Thinking Illuminate the Universe and the Modern World*. New York: Ecco, 2011.
- Sample, Ian. *Massive: The Missing Particle that Sparked the Greatest Hunt in Science*. New York: Basic Books, 2010.
- Taubes, Gary. *Nobel Dreams: Power, Deceit, and the Ultimate Experiment*. New York: Random House, 1986.
- Traweek, Sharon. *Beamtimes and Lifetimes: The World of High Energy Physicists*. Cambridge, MA: Harvard University Press, 1988.
- Weinberg, Steven. *Dreams of a Final Theory*. New York: Vintage, 1992. Vyšlo česky: *Snění o finální teorii*. Praha: nakladatelství Hynek, 1996.
- Wilczek, Frank. *The Lightness of Being: Mass, Ether, and the Unification of Forces*. New York: Basic Books, 2008. Česky: *Lehkost bytí aneb Bytí jako světlo*. Praha: Paseka/Argo/Dokořán, 2011.

# ODKAZY

Zde uvedené reference se odkazují na klíčová slova hlavního textu. Výjimku tvoří jedenáctá kapitola *Nobelovské sny*, kde uvádím dva seznamy citací: jeden se týká osobních vzpomínek tvůrců článků z roku 1964 ohledně narušení symetrie, zatímco druhý obsahuje všechny diskutované články.

## PROLOG

Hewettová: <http://blogs.discovermagazine.com/cosmicvariance/2008/09/11/giddy-physicists/>  
Evans: rozhovor, 4. července 2012.

Higgs: <http://www.newscientist.com/article/dn22033-peter-higgs-boson-discovery-likebeing-hit-by-a-wave.html?full=true>

## KAPITOLA 1: OČ JDE

Faraday: <http://bit.ly/ynX3dL>

Heuer: <http://www.guardian.co.uk/science/2011/dec/13/higgs-boson-seminar-god-particle>

## KAPITOLA 2: MÁLEM BOŽSKÉ

Lederman, Teresi: *The God Particle*, p. xi.

Higgs: <http://physicsworld.com/cws/article/indepth/2012/jun/28/peter-higgs-in-thspotlight>

## KAPITOLA 4: PŘÍBĚH URYCHLOVAČŮ

Janot: V. Jamieson, „CERN Extends Search for Higgs,“ *Physics World*, říjen 2000.

Watts: osobní email, 4. dubna 2012.

Hewettová: rozhovor, 23. února 2012.

Schwitters, Bloembergen: citováno v Kelves, předmluva k vydání z roku 1995 *The Physicists: The History of a Scientific Community in Modern America*.

Park: citováno ve Weinberg, *Dreams of a Final Theory*, p. 54.

Anderson: Letter to the Editor, *New York Times*, 21. května 1987.

Krumhansl: Sample, *Massive*, p. 115.

## KAPITOLA 5: NEJVĚTŠÍ STROJ VŠECH DOB

Evans, „masakr“: rozhovor, červenec 2012.

Baguette: <http://www.telegraph.co.uk/science/large-hadron-collider/6514155/LargeHadron-Collider-broken-by-bread-dropped-by-passing-bird.html>

Evans: <http://www.elements-science.co.uk/2011/11/the-man-who-built-the-lhc/>

Evans: <http://www.nature.com/news/2008/081217/pdf/456862a.pdf>

Giudice: *A Zeptospace Odyssey*, pp. 103–104.

Evans, letní setkání: rozhovor, červenec 2012.

**KAPITOLA 6: NIČENÍM K POZNÁNÍ**

Anderson: Eugene Cowan, „The Picture that Was Not Reversed,“ *Engineering and Science*, **46**, 6 (1982).

CERN press release: <http://press.web.cern.ch/press/PressReleases/Releases2008/PR10.08E.html>  
Tiers (výpočetní vrstvy): Brumfield, <http://www.nature.com/news/2011/110119/full/469282a.html>

Gianottiová: rozhovor.

řecký bezpečnostním: Roger Highfield, <http://www.telegraph.co.uk/science/large-hadroncollider/3351697/Hackers-infiltrate-Large-Hadron-Collider-systems-and-mock-ITsecurity.html>

**KAPITOLA 8: V NARUŠENÉM ZRCADLE**

Yang and Pauli: Close, *The Infinity Puzzle*, p. 88.

**KAPITOLA 9: FANTASTICKÝ ÚSPĚCH**

*Telegraph*: <http://www.telegraph.co.uk/science/large-hadron-collider/8928575/Search-for-God-Particle-is-nearly-over-as-CERN-prepares-to-announce-findings.html> *viXra log*:  
<http://blog.vixra.org/2011/12/01/seminar-watch-higgs-special/>

CERN upřesnění: <http://indico.cern.ch/conferenceDisplay.py?confId=150980>

Gianottiová: <http://www.youtube.com/watch?v=0KOoumH4dYA>

Gianottiová, výrok o „medvědovi“: rozhovor.

Wuová: <http://physicsworld.com/cws/article/news/2011/dec/14/physicists-weigh-up-higgssignals>

Ellis, Gaillardová and Nanopoulos: *Nuclear Physics B*, **106**, 292 (1976).

Britton: <http://www.wired.co.uk/news/archive/2011-09/07/david-britton>

ATLAS obrázek: <http://www.atlas.ch/news/2012/latest-results-from-higgs-search.html>

CMS obrázek: <http://hep.phys.sfu.ca/HiggsObservation/index.php>

Megatek: Taubes, *Nobel Dreams*, pp. 137.

Higgs: <http://www.newscientist.com/article/dn22033-peter-higgs-boson-discovery-likebeing-hit-by-a-wave.html?full=true>

Incandela: rozhovor, červenec 2012.

**KAPITOLA 10: JAK SE ŠÍŘÍ ZPRÁVY**

*The Daily Show*: <http://www.thedailyshow.com/watch/thu-april-30-2009/large-hadron-collider>

*The Daily Mail*: <http://www.dailymail.co.uk/sciencetech/article-1052354/Are-going-dieWednesday.html>

Soudní žaloby: [http://cosmiclog.msnbc.msn.com/\\_news/2010/08/31/5014771-collidercourt-case-finally-closed?lite](http://cosmiclog.msnbc.msn.com/_news/2010/08/31/5014771-collidercourt-case-finally-closed?lite)

Dorigo: [http://www.science20.com/quantum\\_diaries\\_survivor/where\\_will\\_we\\_hear\\_about\\_higgs\\_first](http://www.science20.com/quantum_diaries_survivor/where_will_we_hear_about_higgs_first)

Conway 1: <http://blogs.discovermagazine.com/cosmicvariance/2007/01/26/bump-huntingpart-1/>

Conway 2: <http://blogs.discovermagazine.com/cosmicvariance/2007/01/26/bump-huningpart-2/>

Conway 3: <http://blogs.discovermagazine.com/cosmicvariance/2007/03/09/bump-huntingpart-3/>

Cirelli and Strumia: <http://arxiv.org/abs/0808.3867>

Picozza, Cirelli: <http://www.nature.com/news/2008/080902/full/455007a.html>

Lykken: <http://www.nytimes.com/2007/07/24/science/24ferm.html?pagewanted=all>

Woit: <http://www.math.columbia.edu/~woit/wordpress/?p=3632&page=1#comment88817>

Wuová: email, květen 2012.

Gianottiová: [http://www.nytimes.com/2012/06/20/science/new-data-on-higgs-boson-isshrouded-in-secrecy-at-cern.html?\\_r=1&pagewanted=all](http://www.nytimes.com/2012/06/20/science/new-data-on-higgs-boson-isshrouded-in-secrecy-at-cern.html?_r=1&pagewanted=all)

Schmitt: <http://muon.wordpress.com/2012/06/17/do-you-like-to-spread-rumors/>

Ouelletteová: <http://news.discovery.com/space/rumor-has-it-120620.html>

„Large Hadron Rap“: <http://www.youtube.com/watch?v=j50ZssEojtM>

Kaplan: rozhovor, květen 2012.

Částicová horečka: <http://www.particlefever.com/index.html>

### KAPITOLA 11: NOBELOVSKÉ SNY

Freund: *A Passion for Discovery*, World Scientific (2007).

Anderson: P. W. Anderson, „More is Different“, *Science* 177, 393 (1972).

Andersonův největší přínos: email, 2012.

Higgs o Andersonovi: P. Rodgers, „Peter Higgs: The Man Behind the Boson“, *Physics World* 17, 10 (2004).

Lederman: *The God Particle*.

Lykken: *Symmetry*, <http://www.symmetrymagazine.org/cms/?pid=1000087>

Bernardi: *Nature*, <http://www.nature.com/news/2010/100804/full/news.2010.390.html>

Anderson o historii: email, 2012.

### OSOBNÍ VZPOMÍNKY

P. W. Higgs, „Prehistory of the Higgs boson“, *Comptes Rendus Physique* 8, 970 (2007).

P. W. Higgs, „My Life as a Boson“,

<http://www.kcl.ac.uk/nms/depts/physics/news/events/MyLifeasaBoson.pdf> (2010).

G. S. Guralnik, „The History of the Guralnik, Hagen and Kibble development of the Theory of Spontaneous Symmetry Breaking and Gauge Particles“, *International Journal of Modern Physics A* 24, 2601, arXiv:0907.3466 (2009).

T. W. B. Kibble, „The Englert-Brout-Higgs-Guralnik-Hagen-Kibble Mechanism (history)“, *Scholarpedia*, [http://www.scholarpedia.org/article/Englert-Brout-Higgs-Guralnik-Hagen-Kibble\\_mechanism\\_\(history\)](http://www.scholarpedia.org/article/Englert-Brout-Higgs-Guralnik-Hagen-Kibble_mechanism_(history))

R. Brout and F. Englert, „Spontaneous Symmetry Breaking in Gauge Theories: a Historical Survey“, arXiv:hep-th/9802142 (1998).

### ODBORNÉ ČLÁNKY

V. L. Ginzburg and L. D. Landau, „On the Theory of Superconductivity“, *J. Exper. Theor. Phys. (USSR)* 20, 1064 (1950).

P. W. Anderson, „An Approximate Quantum Theory of the Antiferromagnetic Ground State“, *Physical Review* 86, 694 (1952).

C. N. Yang and R. L. Mills, „Conservation of Isotopic Spin and Isotopic Gauge Invariance“, *Physical Review* 96, 191 (1954).

L. N. Cooper, „Bound Electron Pairs in a Degenerate Fermi Gas“, *Physical Review* 104, 1189 (1956).

J. Bardeen, L. N. Cooper, and J. R. Schrieffer, „Microscopic Theory of Superconductivity“, *Physical Review* 106, 162 (1957).

J. Bardeen, L. N. Cooper, and J. R. Schrieffer, „Theory of Superconductivity“, *Physical Review* 108, 1175 (1957).

J. Schwinger, „A Theory of the Fundamental Interactions“, *Annals of Physics* 2, 407 (1957).

N. N. Bogoliubov, „A New Method in the Theory of Superconductivity“, *J. Exper. Theor. Phys. (USSR)* 34, 58 [*Soviet Physics-JETP* 7, 41] (1958).

- P. W. Anderson, „Coherent Excited States in the Theory of Superconductivity: Gauge Invariance and the Meissner Effect,” *Physical Review* 110, 827 (1958).
- P. W. Anderson, „Random-Phase Approximation in the Theory of Superconductivity,” *Phys. Rev.* 112, 1900 (1958).
- Y. Nambu, „Quasiparticles and Gauge Invariance in the Theory of Superconductivity,” *Physical Review* 117, 648 (1960).
- Y. Nambu and G. Jona-Lasinio, „Dynamical Model of Elementary Particles Based on an Analogy with Superconductivity, I,” *Physical Review* 124, 246 (1961).
- Y. Nambu and G. Jona-Lasinio, „Dynamical Model of Elementary Particles Based on an Analogy with Superconductivity, II,” *Physical Review* 122, 345 (1961).
- S. L. Glashow, „Partial Symmetries of the Weak Interactions,” *Nuclear Physics* 22, 579 (1961).
- J. Goldstone, „Field Theories with Superconductor Solutions,” *Nuovo Cimento* 19, 154 (1961).
- J. Goldstone, A. Salam, and S. Weinberg, „Broken Symmetries,” *Physical Review* 127, 965 (1962).
- J. Schwinger, „Gauge Invariance and Mass,” *Physical Review* 125, 397 (1962).
- P. W. Anderson, „Plasmons, Gauge Invariance, and Mass,” *Physical Review* 130, 439 (1963).
- A. Klein and B. Lee, „Does Spontaneous Breakdown of Symmetry Imply Zero-Mass Particles?” *Physical Review Letters* 12, 266 (1964).
- W. Gilbert, „Broken Symmetries and Massless Particles,” *Physical Review Letters* 12, 713 (1964).
- F. Englert and R. Brout, „Broken Symmetry and the Mass of Gauge Vector Mesons,” *Physical Review Letters* 13, 321 (1964).
- P. W. Higgs, „Broken Symmetries, Massless Particles, and Gauge Fields,” *Physics Letters* 12, 134 (1964).
- P. W. Higgs, „Broken Symmetries and the Masses of Gauge Bosons,” *Physical Review Letters* 13, 508 (1964).
- A. Salam and J. C. Ward, „Electromagnetic and Weak Interactions,” *Physics Letters* 13, 168 (1964).
- G. S. Guralnik, C. R. Hagen, and T. W. B. Kibble, „Global Conservation Laws and Massless Particles,” *Physical Review Letters* 13, 585 (1964).
- P. W. Higgs, „Spontaneous Symmetry Breakdown Without Massless Bosons,” *Physical Review* 145, 1156 (1966).
- A. Migdal and A. Polyakov, „Spontaneous Breakdown of Strong Interaction Symmetry and the Absence of Massless Particles,” *J. Exper. Theor. Phys. (USSR)* 51, 135 [*Soviet Physics-JETP* 24, 91] (1966).
- T. W. B. Kibble, „Symmetry Breaking in Non-Abelian Gauge Theories,” *Physical Review* 155, 1554 (1967).
- S. Weinberg, „A Model of Leptons,” *Physical Review Letters* 19, 1264 (1967).
- A. Salam, „Weak and Electromagnetic Interactions,” *Elementary Particle Theory: Proceedings of the Nobel Symposium held in 1968 at Lerum, Sweden*, N. Svartholm, ed., p. 367. Almqvist and Wiksell (1968).
- G. 't Hooft, „Renormalizable Lagrangians for Massive Yang-Mills Fields,” *Nuclear Physics B* 44, 189 (1971).
- G. 't Hooft and M. Veltman, „Regularization and Renormalization of Gauge Fields,” *Nuclear Physics B* 44, 189 (1972).

### KAPITOLA 12: ZA DNEŠNÍM HORIZONTEM

Rubin: Ken Crosswell, *The Universe at Midnight: Observations Illuminating the Cosmos*, New York: Free Press (2001).

Patt and Wilczek: B. Patt and F. Wilczek, „Higgs-field Portal into Hidden Sectors,“ <http://arxiv.org/abs/hep-ph/0605188>

Srážky temné hmoty s lidským tělem: K. Freese and C. Savage, „Dark Matter Collisions with the Human Body,“ <http://arxiv.org/abs/arXiv:1204.1339>

„Higgs ve vesmíru“: C. B. Jackson et al., „Higgs in Space,“ *Journal of Cosmology and Astroparticle Physics* 4, 4 (2010).

Šapošnikov a Igor Tkačev: M. Shaposhnikov and I. I. Tkachev, „Higgs Boson Mass and the Anthropic Principle,“ *Modern Physics Letters A* 5, 1659 (1990).

106 GeV: B. Feldstein, L. Hall, and T. Watari, „Landscape Predictions for Higgs Boson and Top Quark Masses,“ *Physical Review D* 74, 095011 (2006).

Weinberg: S. Weinberg, *Physical Review Letters* 59, 2607 (1987).

### KAPITOLA 13: ABY STÁLO ZA TO JI BRÁNIT

Wilson: <http://blogs.scientificamerican.com/cocktail-party-physics/2011/09/23/protonsand-pistols-remembering-robert-wilson/>

Weinberg: <http://www.nybooks.com/articles/archives/2012/may/10/crisis-big-science/>

*National Journal*: <http://news.nationalpost.com/2012/07/05/higgs-boson-find-could-make-light-speed-travel-possible-scientists-hope/>

Mansfield 1: E. Mansfield, „Academic Research and Industrial Innovation,“ *Research Policy* 20, 1 (1991).

Mansfield 2: E. Mansfield, „Academic Research and Industrial Innovation: An Update of Empirical Findings,“ *Research Policy* 26, 773 (1998).

Kreslený vtíp: Z. Weiner, *Saturday Morning Breakfast Cereal*, <http://www.smbccomics.com/index.php?db=comics&rid=2088>

Yahia: <http://blogs.nature.com/houseofwisdom/2012/07/the-social-aspect-of-the-higgsboson.html>

Evans: rozhovor, 4. července 2012.

### DODATKY

Více o helicitě, viz: F. Tanedo, „Helicity, Chirality, Mass, and the Higgs,“

<http://www.quantumdiaries.org/2011/06/19/helicity-chirality-mass-and-the-higgs/>