

Literatura

Nahrávky přednášek

server www.aldebaran.cz, sekce studium;
portál www.vsprednasky.cz;
portál fel.cvut.cz

Navazující učebnice

- [1] Petr Kulhánek: *Vybrané kapitoly z teoretické fyziky I (Teoretická mechanika, Kvantová teorie, Matematika pro fyziku)*; AGA 2020, ISBN: 978-80-906638-2-4, online verze: <http://www.aldebaran.cz/studium/>
- [2] Petr Kulhánek: *Vybrané kapitoly z teoretické fyziky II (Statistická fyzika, Elektromagnetické pole, Relativita)*; AGA 2020, ISBN: 978-80-906638-3-1, online verze: <http://www.aldebaran.cz/studium/>

Základní učebnice fyziky plazmatu v češtině

- [3] Jiří Kracík, Jaromír Tobiáš: *Fyzika plazmatu*; ACADEMIA Praha, 1966.
- [4] Josip Kleczek: *Plazma ve vesmíru a laboratoři*; ACADEMIA; Praha 1968.
- [5] Jiří Kracík a kol.: *Základy klasické a kvantové fyziky plazmatu*; ACADEMIA, Praha, 1974.
- [6] Francis F. Chen: *Úvod do fyziky plazmatu*; ACADEMIA, Praha 1984.
- [7] Jozef Kvasnica: *Teorie elektromagnetického pole*. ACADEMIA, Praha, 1985.
- [8] Pavel Kubeš: *Magnetohydrodynamika*, studijní text pro doktorské studium; FEL ČVUT v Praze, 2001, <http://www.aldebaran.cz/studium/MHD.pdf>.

Populární knížky o plazmatu

- [9] Ivan Štoll: *Tajemství kulového blesku*, Horizont 1988.
- [10] Garry McCracken, Peter Stott: *Fuze – energie vesmíru*; Mladá fronta, edice Kolumbus, 2006.
- [11] Petr Kulhánek, Jakub Rozehnal: *Hvězdy, planety, magnety*; Mladá fronta, edice Kolumbus, 2007.
- [12] Petr Kulhánek: *Blýskání aneb třináctero příběhů o plazmatu*; Aldebaran Group for Astrophysics, 2011.

Učební texty v angličtině

- [13] Barry J. Rye, John Claude Taylor (editors): *Physics of hot plasmas*; Scottish Summer School; Oliver & Boyd, Edinburgh, 1968.
- [14] George B. Rybicki, Alan P. Lightman: *Radiative Processes in Astrophysics*; John Wiley & Sons, 1979.
- [15] D. R. Nicholson: *Introduction to Plasma Theory*, John Wiley & Sons Inc, 1983, ISBN: 047109045X.
- [16] R. A. Cairns: *Plasma Physics*; Blackie, Glasgow, 1985.
- [17] J. P. Freidberg: *Ideal Magnetohydrodynamics*, Springer, 1987, ISBN: 0306425122.
- [18] Anthony L. Peratt: *Physics of the Plasma Universe*, Springer-Verlag, 1991, ISBN 3-54097575-6.
- [19] S. P. Gary: *Theory of Space Plasma Microinstabilities*; Cambridge University Press, 1993.
- [20] R. Dendy (editor): *Plasma Physics – An Introductory Course*; Cambridge University Press, 1995, ISBN: 978-0521484527.
- [21] S. D. Pinches: *Nonlinear Interaction of Fast Particles with Alfvén Waves in Tokamaks*, University of Nottingham, 1996, online <http://www.ipp.mpg.de/~Simon.Pinches/thesis/>.
- [22] T. E. Cravens: *Physics of Solar System Plasmas*, Cambridge Atmospheric and Space Science Series, Cambridge University Press, 1997, ISBN: 0-52161194-6
- [23] T. J. Dolan: *Fusion Research; Principles, Experiments and Technology*; Pergamon Press, 1982, 2000.
- [24] E. Infeld, G. Rowlands: *Nonlinear waves, solitons, and chaos*; Cambridge University Press, 2000.
- [25] E. Priest, T. Forbes: *Magnetic Reconnection – MHD Theory and Applications*; Cambridge University Press, 2000, ISBN: 0-52148179-1.
- [26] T. J. M. Boyd, J. J. Sanderson: *The Physics of Plasmas*, Cambridge University Press, 2003, ISBN: 0521459125.
- [27] A. A. Friedman, L. A. Kennedy: *Plasma Physics and Engineering*; Taylor & Francis Routledge, 2004.
- [28] F. F. Chen: *Introduction to Plasma Physics and Controlled Fusion*; Springer, 2004, ISBN: 978-0306413322.
- [29] J. P. Goedbloed, S. Poedts: *Principles of magnetohydrodynamics: with applications to laboratory and astrophysical plasmas*; Cambridge University Press, 2004. ISBN: 978-0521626071.
- [30] K. Miyamoto: *Plasma Physics and Controlled Nuclear Fusion*; Springer, 2005.
- [31] T. H. Stix: *Waves in Plasmas*, Springer, 2006, ISBN: 0883188597.

- [32] M. De Bock: *Understanding and controlling plasma rotation in tokamaks*; Technische Universiteit Eindhoven, 2007.
- [33] J. P. Freidberg: *Plasma Physics and Fusion Energy*, Cambridge University Press, 2007.
- [34] P. M. Bellan: *Fundamentals of Plasma Physics*; Cambridge University Press, 2008, ISBN: 978-0521528009.
- [35] Kip Thorne: *Applications of Classical Physics* (kapitoly 17 až 21), CalTech Course No. Ph 136, 2008.
Online: <http://www.pma.caltech.edu/Courses/ph136/yr2008/>.
- [36] J. D. Huba: *NRL Plasma Formulary*, Supported by The Office of Naval Research, 2019, <https://www.nrl.navy.mil/ppd/content/nrl-plasma-formulary>.
- [37] Marian Karlický: *Plasma Astrophysics*; Matfyz Press 2014

Numerické simulace

- [38] A. Ralston: *Základy numerické matematiky*; Academia, Praha, 1978.
- [39] R. Rubinstein: *Simulation and the Monte Carlo Method*; John Wiley & Sons, 1981.
- [40] E. Vitásek: *Numerické metody*; SNTL, Praha, 1987.
- [41] J. Hubbard, D. Schleicher, S. Sutherland: *How to Find All Roots of Complex Polynomials With Newton's Method*; Inventiones Mathematicae 146 (2001).
- [42] G. W. Collins, II: *Fundamental Numerical Methods and Data Analysis*; 2003, ADS Digital Library for Physics and Astronomy,
online: <http://ads.harvard.edu/books/1990fnmd.book/>.
- [43] Ch. K. Birdsall, A. B. Langdon: *Plasma Physics via Computer Simulation*; IoP, Series in Plasma Physics, 2004.
- [44] P. Blanchard, R. L. Devaney, G. R. Hall: *Differential equations – third edition*; Thomson Brooks/Cole, 2006.
- [45] S. J. Chapman: *Fortran 95/2003 for Scientists and Engineers*; McGraw-Hill Companies, 2007.
- [46] A. J. Chorin, Ole H. Hald: *Stochastic Tools in Mathematics and Science*; Vol. 1, ze série knih Surveys and Tutorials in the Applied Mathematical Sciences, ed. by S. S. Antman, J. E. Marsden, L. Sirovich, Springer, 2009.
- [47] A. Quarteroni: *Numerical Model for Differential Problems*; Springer, 2009.
- [48] A. K. Jaiswall, Anju Khandelwall: *A Textbook of Computer Based Numerical and Statistical Techniques*; New Age International Publishers, 2010.
- [49] William H. Press, Saul A. Teukolsky, William T. Vetterling, Brian P. Flannery: *Numerical Recipes 3rd Edition: The Art of Scientific Computing*; Cambridge University Press 2007
- [50] Philipp O. J. Scherer: *Computational Physics*, Third Edition; Springer 2017

Články a knihy – odvození důležitých vztahů

- [51] Gilberto M. Kremer: *Theory and applications of the relativistic Boltzmann equation*; International Journal of Geometrical Methods in Modern Physics, Vol. 11, 1460005 (2014); arXiv:1404.7083 [cond-mat.stat-mech]
- [52] Max Abraham: *Theorie der Elektrizität: Elektromagnetische Theorie der Strahlung*; Teubner, Leipzig (1905)
- [53] Paul A. M. Dirac: *Classical Theory of Radiating Electrons*; Proc. Roy. Soc. London A**167**, 148 (1938)
- [54] Wolfgang Pauli: *Theory of Relativity*; Pergamon Press 1958
- [55] Eric Poisson: *An introduction to the Lorentz-Dirac equation*; arXiv:gr-qc/9912045v1 (1999)
- [56] Michael Ibison, Harold E Puthoff: *Relativistic integro-differential form of the Lorentz-Dirac equation in 3D without runaways*; J. Phys. A: Math. Gen. 34, 3421–3428 (2001)
- [57] A. Cabo Montes de Oca, N. G. Cabo Bizet: *Newton-like equations for a radiating particle*; Physical Review D91, 016001 (2015)
- [58] Martin Jirka: *Ultra-intense laser-matter interaction*; Doctoral thesis, FNSPE CTU, 2018
- [59] Matthew C. Williams: *Solitons – Interactions, Theoretical and Experimental Challenges and Perspectives*; Nova Science Publishers 2013
- [60] Sascha Vongehr: *Solitons*; Nanjing University 1997, online: aldebaran.cz/studium/tpla/docs/Vongehr-solitons.pdf
- [61] Roger Grimshaw: *Korteweg-de Vries Equation*; Loughborough University (UK) 2008. online: aldebaran.cz/studium/tpla/docs/KdV_Grimshaw.pdf
- [62] E. M. de Jager: *On the Origin of the Korteweg-de Vries Equation*; arXiv:math/0602661v2 [math.HO] 8 Dec 2011
- [63] Katie Banks: *Solitons and the Korteweg de Vries Equation: Starting with Shallow-Water Waves*; Semantic Scholar 2012; online: aldebaran.cz/studium/tpla/docs/KdV_Banks.pdf
- [64] N. Nagesha Rao, Ram K. Varma: *A theory for Langmuir solitons*; J. Plasma Physics (1982), vol. 27, part 1, pp. 95–120
- [65] Petr Kulhánek: *3D PIC Model of the Helical Current Filament*; Inaugural Dissertation (prof), 2004, Collection of 3D PIC package papers, FEE CTU (2004), online: https://www.aldebaran.cz/~kulhanek/texts/2004_PIC.pdf
- [66] Vojtěch Delong, Radek Beňo, David Břeň, Petr Kulhánek: *Notes on the relativistic movement of runaway electrons in parallel electric and magnetic fields*; Physics of Plasmas 23, 094504 (2016)
- [67] Ladislav Šubr: *Lecture notes NAST008: Cosmic electrodynamics*; MFF UK 2017; online: https://astro.mff.cuni.cz/vyuka/AST008/NAST008_notes.pdf

- [68] E. R. Tracy, A. J. Brizard, A. S. Richardson, A. N. Kaufman: *Ray Tracing and Beyond: Phase Space Methods in Plasma Wave Theory*; Cambridge University Press (2014)
- [69] Bogdan A. Hnat: *Plasma Turbulence*; University of Warwick, 2016. Online: <http://sp2rc.group.shef.ac.uk/assssp16/lectures/L12Hnat.pdf>
- [70] Silvio Sergio Cerri, Daniel Grošelj, Luca Franci: *Kinetic plasma turbulence: recent insights and open questions from 3D3V simulations*; Front. Astron. Space Sci., 11 Oct 2019
- [71] Andrej Nikolajevič Kolmogorov: The local structure of turbulence in incompressible viscous fluid for very large Reynolds numbers; Proceedings of the USSR Academy of Sciences, 1941, 299–303. Online anglický překlad: <https://courses.physics.ucsd.edu/2014/Spring/physics281/kolmogorov41.pdf>
- [72] H. Knoepfel, D. A. Spong: *Runaway Electrons in Toroidal Discharges*; Nuclear Fusion **19**/6 (1979)
- [73] Dreicer, H.: *Electron and Ion Runaway in a Fully Ionized Gas. I.* Phys. Rev. 115 (1959), 238–249
- [74] Gurevich, A. V., Milikh, G. M., Roussel-Dupre R. A.: *Runaway electron mechanism of air breakdown and preconditioning during a thunderstorm.* Physics Letters A 165 (1992), 463–468
- [75] Giovanelli, R. G.: *Electron Energies Resulting from an Electric Field in a Highly Ionized Gas.* Phil. Mag. 40 (1949), 206–214
- [76] Jaspers, R.: *Relativistic runaway electrons in tokamak plasmas.* PhD thesis, TU Eindhoven, 1995, [online] <https://pure.tue.nl/ws/files/1475618/431410.pdf>
- [77] Wilson, C. T. R.: *The acceleration of β -particles in strong electric fields such as those of thunderclouds.* Proc. Cambridge Philos. Soc. 22 (1925), 534–538
- [78] Dwyer, J. R.: *A fundamental limit on electric fields in air.* Geophysical Research Letters 30/20 (2003), 2055–2059

