

PHYSICS OF HIGH ENERGY DENSITY

REFERENCES

CLASSICS

[01] Caldirola P., Knoepfel H. (Eds):
Physics of High Energy Density. Proceedings of the International School of Physics “Enrico Fermi”, Varenna on Lake Como, July 14 – 26, 1969.
Academic Press 1991.
ISBN 0-12-368848-5

[02] Zel'dovich Ya.B., Raizer Yu.P.:
Physics of Shock Waves and High-Temperature Hydrodynamic Phenomena. Translation / Paperback.
Dover Publications 2002 (Original Russian Edition : Nauka 1966)
ISBN 0-486-42002-7

[03] Clayton D.D.:
Principles of Stellar Evolution and Nucleosynthesis.Reprint Edition.
University of Chicago Press 1984 (Original Edition : McGraw Hill 1968)
ISBN 0-226-10953-4

[03a] Rolfs C.E., Rodney W.S.:
Cauldrons in the Cosmos : Nuclear Astrophysics.
University of Chicago Press 2005.
ISBN 0-226-72457-3

TOP TWELVE REFERENCES (1)

[01] Eliezer S.:
The Interaction of High-Power Lasers with Plasma.
Institute of Physics Publishing 2002.
ISBN 0-7503-0747-1

[02] Salzman D.:
Atomic Physics in Hot Plasmas.
Oxford University Press 1998
ISBN 0-19-510930-9

[03] Beyer F.H., Shevelko V.P.:
Introduction to the Physics of Highly Charged Ions.
Institute of Physics Publishing 2003
ISBN 0-7503-0481-2

[04] Gibbon P.:
Short Pulse Laser Interactions with Matter : An Introduction.
Imperial College Press 2005.
ISBN 1-86094-135-4

TOP TWELVE REFERENCES (2)

- [05] Kremp D., Schlanges M., Kraeft W.-D.:
Quantum Statistics of Nonideal Plasmas.
Springer 2005.
ISBN 3-540-65284-1
- [06] Ichimaru S.:
Statistical Plasma Physics. Vol. 2. Condensed Plasmas.
Addison-Wesley 1994.
ISBN 0-201-55491-7
- [07] Batani D., Joachain Ch.J., Martellucci S., Chester A.N. (Eds):
Atoms, Solids, and Plasmas in Super-Intense Laser Fields.
Kluwer Academic / Plenum Publishers 2001.
ISBN 0-306-46615-5
- [08] Schwoerer H., Magill J., Beleites B. (Editors):
Lasers and Nuclei. Applications of Ultra-High Intensity Lasers in Nuclear Science.
Springer February 2006.
ISBN 3-540-30271-9
- [08a] Galy J., Zhagar T., Magill J., Schwoerer H. (Eds):
International Workshop on Lasers & Nuclei. Applications of Ultra-High Intensity Lasers in Nuclear
Science, Karlsruhe, September 13 – 15, 2004 (CD).
European Commission, Joint Research Centre 2004.
S.P.K. 04.173

TOP TWELVE REFERENCES (3)

- [09] Atzeni S., Meyer-ter-Vehn J.:
The Physics of Inertial Fusion: Beam-Plasma Interaction, Hydrodynamics, Hot Dense Matter.
Oxford Science Publications 2004.
ISBN 0-19-856264-0
- [09a] Atzeni S., Meyer-ter-Vehn: *Chapter 1. Nuclear Fusion Reactions*.
<http://www.oup.co.uk/pdf/0-19-856264-0.pdf>
- [10] Committee of High Energy Density Plasma Physics, Plasma Science Committee, National
Research Council:
Frontiers in High Energy Density Physics : The X-Games of Contemporary Science.
The National Academies Press 2003
<http://books.nap.edu/catalog/10544.html>
- [11] Drake R.P.:
High-Energy-Density Physics: From Inertial Fusion to Experimental Astrophysics.
Springer 2006.
ISBN 3-540-29314-0
- [12] Kyrala G.A. (Ed.):
High Energy Density Laboratory Astrophysics.
Springer 2005.
ISBN 1-4020-3483-0
- [12a] Kyrala G.A. (Ed.):
5th International Conference on High Energy Density Astrophysics, Tucson, March 10-13, 2004. Proceedings.
Astrophysics and Space Science 298, Numbers 1-2 (June 2005), pp 1 – 401.

SOME WEB PAGES (1)

[01] PALS: Laser Plasma Centre.

<http://www.clp.cas.cz/>

[02] LLNL: Lawrence Livermore National Laboratory, University of California.

<http://www.llnl.gov/>

[03] LLE: Laboratory for Laser Energetics, University of Rochester.

<http://www.lle.rochester.edu/index.html>

[04] CLF: Central Laser Facility, Rutherford Appleton Laboratory.

<http://www.clf.rl.ac.uk/>

[05] Center for Ultrafast Optical Science, University of Michigan.

<http://www.eecs.umich.edu/CUOS/>

SOME WEB PAGES (2)

[06] LOA : Laboratoire d'Optique Appliquée, ENSTA / École Polytechnique.

http://www.ensta.fr/loa/index_gb.html

[07] GSI: Gesellschaft fuer Schwerionenforschung, Helmholtz-Gemeinschaft.

<http://www.gsi.de/>

[08] HASYLAB : Hamburger Synchrotronstrahlungslabor.

<http://www-hasylab.desy.de/main.shtml>

[09] XFEL : The European X-Ray Laser Project.

<http://www.xfel.net/en/>

[10] JINA : The Joint Institute for Nuclear Astrophysics.

<http://www.jinaweb.org/>

SUPPLEMENTARY REFS FOR PROJECTS (1)

[01] Nikiforov A.F., Novikov V.G. Uvarov V.B., Iacob A.:

Quantum-Statistical Models of Hot Dense Matter: Methods for Computation Opacity and Equation of State.

Birkhauser 2005.

ISBN 3-7643-2183-0

[02] Bertulani C.A., Danielewicz P.:

Introduction to Nuclear Reactions.

Institute of Physics Publishing 2004

ISBN 0-7503-0932-6

[03] Magill J., Galy J.:

Radioactivity, Radionuclides, Radiation.

Springer 2005.

ISBN 3-540-21116-0

SUPPLEMENTARY REFS FOR PROJECTS (2)

[04] Arnett D.:

Supernovae and Nucleosynthesis. Paperback

Princeton University Press 1996.

ISBN 0-691-01147-8

[05] Dubin D.:

Numerical and Analytical Methods for Scientists and Engineers using Mathematica.

Wiley 2003.

ISBN 0-471-26610-8

[06] Scott L.R., Clark T., Bagheri B.:

Scientific Parallel Computing.

Princeton University Press 2005.

ISBN 0-691-11935-X

[06a] Scott L.R., Clark T., Bagheri B.: Chapter 1: Introduction

<http://www.pupress.princeton.edu/chapters/s8007.pdf>

SPECIAL JOURNALS

[01] *Laser and Particle Beams*.

Cambridge University Press.

ISSN 0263-0346

<http://journals.cambridge.org/action/displayJournal?jid=LPB>

[02] *High Energy Density Physics*.

Elsevier.

ISSN 1574-1818

<http://www.sciencedirect.com/science/journal/15741818>

[03] *Physics of Plasmas*.

American Institute of Physics.

ISSN 1070-664X (Print + Online)

ISSN 1089-7674 (Online only)

<http://pop.aip.org/pop/>

COMMENT

Electronic (FLASH) version of References is available on the URL

<http://vega.fjfi.cvut.cz/docs/phedphys/>