

Általános geofizikai alapismeretek / Kis Károly. - 2., bőv. kiad.
[Budapest] : ELTE Eötvös K., cop. 2007
Lsz.: 83.015

The anomalous magnetic moment of the muon / Friedrich Jegerlehner. - 2.ed.
[Cham] : Springer Intern. Publ., cop. 2017
(Springer tracts in modern physics, ISSN 0081-3869; 374.)
Lsz.: 82.988

Anomaly! : Collider physics and the quest for new phenomena at Fermilab / Tommaso Dorigo
New Jersey [etc.] : World Scientific, cop. 2017
Lsz.: 83.005

Bayesian nonparametrics / ed. by Nils Lid Hjort [et al.]. - 2.ed., repr.
New York : Cambridge Univ.Pr., 2013.
(Cambridge series in statistical and probabilistic mathematics ; 28.)
Lsz.: 82.995

Bevezetés a szerzői jogba : Jegyzet az alapfokú szerzői jogi tanfolyamhoz
/ [Fejesné Lőrincz Anna, Hepp Nóra, Takács Nóra Emese]
Budapest : Szellemi Tulajdon Nemzeti Hivatala, 2015
Lsz.: 83.026

Bevezetés az elemi részek fizikájába / Horváth Dezső, Trócsányi Zoltán
Budapest : Typotex, 2017. - (Fizika felsőfokon, ISSN 1788-2494)
Lsz.: 82.941 ; 82.942

Beyond the horizon : Practical guide to developing competitive project proposals in Horizon 2020
/ [Ilina Hristova et al.] ; [eds. Ilina Hristova, Mojca Dušica Zajc]. - 1. ed., 3. pr.
Ljubljana : RR & CO. Knowledge Centre, 2016
Lsz.: S-010

Biomechanika : A mechanika biológiai alkalmazásai / Horváth Gábor. - 3., átdolg. kiad.
[Budapest] : ELTE Eötvös K., cop. 2009
Lsz.: 83.017

Biophysical analysis of membrane proteins : investigating structure and function
/ ed. by Eva Pebay-Peyroula
Weinheim : Wiley-VCH, cop. 2008
Lsz.: 82.979

Chloroplasts : current research and future trends / ed. by Helmut Kirchhoff
Norfolk : Caister Academic Pr., cop. 2016
Lsz.: 83.025

Classical solutions in quantum field theory : Solitons and instantons in high energy physics
/ Erick J. Weinberg
Cambridge : Cambridge Univ.Pr., 2015. - (Cambridge monographs on mathematical physics)
Lsz.: 83.000

Computability and logic / George S. Boolos, John P. Burgess, Richard C. Jeffrey. - 5.ed., repr.
Cambridge [etc.] : Cambridge Univ.Pr., 2010
Lsz.: 82.996

Data analytics : Models and algorithms for intelligent data analysis / Thomas A. Runkler. - 2nd ed.
Wiesbaden : Springer Fachmedien Wiesbaden, 2016
Lsz.: 82.984

Data science and big data computing : Frameworks and methodologies / ed. Zaigham Mahmood
[Cham] : Springer Intern. Publ., cop. 2016. - XXI, 319 p.
Lsz.: 82.993

Decision making under uncertainty : Theory and application / Mykel J. Kochenderfer
Cambridge : MIT Pr., cop. 2015. - (MIT Lincoln Laboratory series)
Lsz.: 82.998

Deep learning / Ian Goodfellow, Yoshua Bengio and Aaron Courville
Cambridge, Mass. : MIT Pr., 2016. - (Adaptive computation and machine learning)
Lsz.: 83.021

Az Egyetemi Könyvtár története és gyűjteményei / szerk. Szögi László
[Budapest] : ELTE Eötvös K., cop. 2008
Lsz.: 83.016

Exoplanets / ed. by S. Seager ; with the assistance of Renée Dotson
Tucson : Univ. of Arizona Pr. ; Houston : Lunar and Planetary Institute, 2010
(The University of Arizona space science series)
Lsz.: 82.977

High jet multiplicity physics at the LHC : Doctoral thesis accepted by the University of Oxford, UK
/ Mireia Crispín Ortuzar
[Cham] : Springer Intern. Publ., cop. 2016.
(Springer theses : Recognizing outstanding Ph.D. research, ISSN 2190-5053)
Lsz.: 82.986

Information theory, inference, and learning algorithms
/ David J.C. MacKay. - Repr. with corr., 19. print.
Cambridge [etc.] : Cambridge Univ.Pr., 2017
Lsz.: 82.960

Inorganic scintillators for detector systems : Physical principles and crystal engineering
/ Paul Lecoq, Alexander Gektin, Mikhail Korzhik. - 2.ed.
[Cham] : Springer Intern. Publ., cop. 2017. - (Particle acceleration and detection, ISSN 1611-1052)
Lsz.: 82.992

Integrated models of cognitive systems / ed. by Wayne D. Gray
Oxford [etc.] : Oxford Univ.Pr., 2007. - (Series on cognitive models and architectures)
Lsz.: 83.004

Introduction to gauge theories / Nicola Cabibbo, Luciano Maiani, Omar Benhar
Boca Raton [etc.] : CRC Pr., Taylor & Francis Group, 2018
Lsz.: 82.961

Introduction to plasma physics : With space, laboratory and astrophysical applications
/ Donald A. Gurnett, Amitava Bhattacharjee. - 2. ed.
Cambridge [etc.] : Cambridge Univ.Pr., 2017
Lsz.: 82.957

Introduction to renewable energy / Vaughn Nelson, Kenneth Starcher. - 2.ed.
Boca Raton [etc.] : CRC Pr., cop. 2016. - (Energy and the environment series)
Lsz.: 83.006

Introduction to the theory of thermal neutron scattering / G. L. Squires. - Repr.
Cambridge [etc.] : Cambridge Univ.Pr., 2012
Lsz.: 82.980

Jet physics at the LHC : The strong force beyond the TeV Scale / Klaus Rabbertz
[Cham] : Springer Intern. Publ., cop. 2017
(Springer tracts in modern physics, ISSN 0081-3869 ; 268.)
Lsz.: 82.990

Kondenzált közegek vizsgálata neutronszórással / Cser László
Budapest : Typotex, 2010. - (Alkalmazott fizika)
Lsz.: 82.943 ; 82.944 ; 82.945 ; 82.946 ; 82.947 ; 82.948

Learn more Python 3 the hard way : the next step for new Python programmers / Zed A. Shaw
Boston [etc.] : Addison-Wesley, [2018]. - (Zed Shaw's hard way series)
Lsz.: 83.010

Linear and quasi-linear equations of parabolic type / O. A. Ladyženskaja, V. A. Solonnikov,
N. N. Ural'ceva. - Repr. with corr. - Providence : Am.Math.Soc., 1988. - XIII, 648 p. - (Translations of
mathematical monographs / American Mathematical Society, ISSN 0065-9282 ; 23.)
Lsz.: 82.983

Magnetic methods of applied geophysics / Károly I. Kis
[Budapest] : Eötvös Univ.Pr., cop. 2009
Lsz.: 83.019

The making of the atomic bomb / Richard Rhodes. - 25th anniversary ed.
London [etc.] : Simon and Schuster, 2012
Lsz.: 82.952

The metal hydrogen system : Basic bulk properties / Y. Fukai. - 2., rev. and updated ed.
Berlin [etc.] : Springer, 2005. - (Springer series in materials science, ISSN 0933-033X ; 21.)
Lsz.: 82.954

Methods in molecular biophysics : Structure, dynamics, function for biology and medicine
/ Nathan R. Zaccai, Igor N. Serdyuk, Joseph Zaccai. - 2. ed.
Cambridge [etc.] : Cambridge Univ.Pr., 2017
Lsz.: 82.959

Modern classical physics : optics, fluids, plasmas, elasticity, relativity, and statistical physics
/ Kip S. Thorne and Roger D. Blandford
Princeton [etc.] : Princeton Univ.Pr., cop. 2017
Lsz.: 83.020

Molecular mechanisms of photosynthesis / Robert E. Blankenship. - 2. ed.
Chichester [etc.] : Wiley-Blackwell, 2014
Lsz.: 82.981

Nanomagnetism : Applications and perspectives / ed. by Claude Fermon and Marcel Van de Voorde
Weinheim : Wiley-VCH, 2017. - (Nanotechnology innovation & applications)
Lsz.: 82.953

Neutron data booklet / eds. Albert-José Dianoux, Gerry Lander. - 2. ed.
Philadelphia : OCP Science ; Grenoble : Inst. Laue-Langevin, cop. 2003
Lsz.: 83.022 ; 83.023

Neutron protein crystallography : hydrogen, protons, and hydration in bio-macromolecules
/ Nobuo Niimura, Alberto Podjarny
New York [etc.] : Oxford Univ.Pr., 2011. - (IUCr monographs on crystallography ; 25.).
(Oxford science publications)
Lsz.: 83.024

New horizons in fundamental physics / eds. Stefan Schramm, Mirko Schäfer
[Cham] : Springer Intern. Publ., cop. 2017. - (FIAS interdisciplinary science series)
Lsz.: 82.987

Nonlinear dimensionality reduction / John A. Lee, Michel Verleysen
New York : Springer Science+Business Media, cop. 2007. - (Information science and statistics)
Lsz.: 82.999

A nukleáris üzemanyagciklus radioaktív hulladékai : Egyetemi jegyzet
/ Zagyvai Péter [et al.] ; [szerk. Zagyvai Péter, Kókai Zsófia]
Budapest : MTA Energiatudományi Kutatóközpont, 2013
Lsz.: 83.028 ; 83.029 ; 83.030 ; 83.031

Numerikus módszerek : Kidolgozott példák, feladatok / Gergő Lajos ; [közr. a ELTE Informatikai Kar]
[Budapest] : ELTE Eötvös K., cop. 2013
Lsz.: 83.018

The origin of concepts / Susan Carey
New York [etc.] : Oxford Univ.Pr., 2009. - (Oxford series in cognitive development)
Lsz.: 82.985

Particle and particle systems characterization : Small-angle scattering (SAS) applications
/ Wilfried Gille
Boca Raton : CRC Pr., cop. 2014
Lsz.: 83.034

Principles of data mining / Max Bramer. - 3. ed.
London : Springer, cop. 2016. - (Undergraduate topics in computer science, ISSN 1963-7310)
Lsz.: 82.994

Principles of neural design / Peter Sterling, Simon Laughlin
Cambridge [etc.] : MIT Pr., 2017
Lsz.: 82.997

Quantum information with continuous variables / ed. Samuel L. Braunstein, Arun K. Pati
Dordrecht [etc.] : Kluwer, cop. 2003
Lsz.: 83.007

Quantum optics for experimentalists / Zhe-Yu Jeff Ou
New Jersey [etc.] : World Sci., cop. 2017
Lsz.: 82.978

Radiation and detectors : Introduction to the physics of radiation and detection devices
/ Lucio Cerrito
[Cham] : Springer Intern. Publ., cop. 2017. - (Graduate texts in physics, ISSN 1868-4513)
Lsz.: 82.991

Rational extended thermodynamics / Ingo Müller, Tommaso Ruggeri. - 2. ed., reprint.
New York [etc.] : Springer, cop. 1998. - (Springer tracts in natural philosophy ; 37.)
Lsz.: 83.033

Recent developments in thermomechanics of solids / ed. by G. Lebon, P. Perzyna
Wien : Springer, 1980.
(Courses and lectures / International Centre for Mechanical Sciences, ISSN 0254-1971 ; 262.)
Lsz.: 83.032

Relativity matters : From Einstein's EMC2 to laser particle acceleration and quark-gluon plasma :
With exercises, examples and discussions / Johann Rafelski
[Cham] : Springer Intern. Publ., cop. 2017
Lsz.: 82.989

Renewable energy : physics, engineering, environmental impacts, economics and planning
/ Bent Sorensen. - 5. ed.
London [etc.] : Acad.Pr., cop. 2017
Lsz.: 83.001

Renormalization group and effective field theory approaches to many-body systems
/ eds. Janos Polonyi, Achim Schwenk
Heidelberg [etc.] : Springer, 2012. - (Lecture notes in physics, ISSN 0075-8450 ; 852.)
Lsz.: 82.982

Second order parabolic differential equations / Gary M. Lieberman. - Rev.ed.
Singapore [etc.] : World Scientific, [2005]
Lsz.: 83.002

Small angle X-ray and neutron scattering from solutions of biological macromolecules
/ Dmitri I. Svergun [et al.]
Oxford : Oxford Univ.Pr., 2013. - (IUCr texts on crystallography ; 19.). (Oxford science publications)
Lsz.: 83.011

Space physics : [An introduction] / Christopher T. Russell, Janet G. Luhmann, Robert J. Strangeway
Cambridge : Cambridge Univ.Pr., 2016
Lsz.: 82.955

Structure analysis by small-angle X-ray and neutron scattering
/ L. A. Feigin, D. I. Svergun ; ed. by George W. Taylor
New York : Springer Science+Business Media, [2013]
Lsz.: 83.008

A student's guide to waves / Daniel Fleisch, Laura Kinnaman. - 4. print.
Cambridge : Cambridge Univ.Pr., 2016
Lsz.: 82.956

A superfluid universe / Kerson Huang
New Jersey [etc.] : World Scientific, cop. 2017
Lsz.: 83.003

Swift ion beam analysis in nanosciences / Denis Jalabert, Ian Vickridge, Amal Chabli
London : ISTE ; Hoboken : Wiley, cop. 2017. - (Nanoscience and nanotechnology)
Lsz.: 83.009

A szerzői jog gyakorlati kérdései : válogatás a Szerzői Jogi Szakértő Testület szakvéleményeiből
(2010-2013) fennállásának 130. évfordulója alkalmából
/ [szerk. Legeza Dénes] ; [kiad. a Szellemi Tulajdon Nemzeti Hivatala]
[Budapest] : Szellemi Tulajdon Nemzeti Hivatala, 2014
Lsz.: 83.027

Understanding cryptography : A textbook for students and practitioners
/ Christof Paar, Jan Pelzl ; foreword by Bart Preneel. - 2. corrected print.
Berlin [etc.] : Springer, 2010
Lsz.: 82.958

Variációs elvek a fizika alaptörvényeiben / Biró Tamás Sándor
Budapest : Typotex, 2010. - (Elméleti fizika, ISSN 1788-2494.)
Lsz.: 82.949 ; 82.950

Magyar Tudományos Akadémia
Wigner Fizikai Kutatóközpont Könyvtára
1121 Budapest, Konkoly-Thege Miklós út 29-33.
1525 Budapest, Pf. 49
Tel/Fax: +36 1 392 2583
E-mail: lib@wigner.mta.hu
Web: www.kfki.hu/konyvtar