

Advances in space science [elektronikus dok.] : 1.vol. / ed. by Frederick I. Ordway  
[Amsterdam] : Elsevier, 1959

Advances in space science [elektronikus dok.] : 2.vol. / ed. by Frederick I. Ordway  
[Amsterdam] : Elsevier, cop. 1960

Advances in structure research by diffraction methods [elektronikus dok.] : 5.vol. /  
ed. by W. Hoppe and R. Mason  
[Amsterdam] : Elsevier, 1974

Astrochemistry of dust, ice and gas : Leiden University, The Netherlands, 7-9th April 2014 :  
[A general discussion on ...]  
Cambridge : Roy.Soc.Chem., 2014. - (Faraday discussions / Royal Society of Chemistry,  
Faraday Division, ISSN 1359-6640 ; 168.)  
Lsz.: 82.655

Ballistic missile and space electronics [elektronikus dok.] : Proceedings of the fifth  
symposium on ballistic missile and space technology, held in Los Angeles, California,  
in Aug., 1960 / ed. by C. Morrow  
[Amsterdam] : Elsevier, cop. 1961. - (Ballistic missile and space technology ; 2.)

Boole's logic and probability [elektronikus dok.] : A critical exposition from the standpoint of  
contemporary algebra, logic and probability theory / ed. by Theodore Hailperin  
[Amsterdam] : Elsevier, 2014. - (Studies in logic and the foundations of mathematics ; 85.)

Collective oscillations in a plasma [elektronikus dok.] / by A.I. Akhiezer [et al.]  
[Amsterdam] : Elsevier, cop. 1967. - (International series in natural philosophy ; 7.)

Crystallography made crystal clear [elektronikus dok.] : A guide for users of macromolecular  
models / Gale Rhodes. - 3. ed.  
[Amsterdam] : Elsevier, cop. 2006. - (Complementary science series)

Diffraction physics [elektronikus dok.] / John M. Cowley. - 3. rev. ed.  
Amsterdam : Elsevier, cop. 1995. - (North-Holland personal library)

Electrochemical kinetics [elektronikus dok.] : Theoretical aspects / Klaus J. Vetter  
[Amsterdam] : Elsevier, cop. 1967

Electron transfer reactions of complex ions in solution [elektronikus dok.] / Henry Taube  
[Amsterdam] : Elsevier, cop. 1970. - (Current chemical concepts)

The few body problem [elektronikus dok.] : Proceedings of the ninth international  
conference on ... : Eugene, Oregon, USA, 17-23 Aug. 1980 / ed. by F.S. Levin  
[Amsterdam] : Elsevier, cop. 1981

Fizikusok és matematikusok az Eötvös Collegiumban, 1895-1950 /  
írta és összeáll. Radnai Gyula  
[Budapest] : ELTE Eötvös József Collegium, 2014  
Lsz.: 82.653

Fluidized bed technologies for near-zero emission combustion and gasification  
[elektronikus dok.] / ed. by Fabrizio Scala  
Oxford : Woodhead, cop. 2013. - (Woodhead Publishing series in energy ; 59.)

Global sustainable communities handbook [elektronikus dok.] : Green design technologies  
and economics / ed. by Woodrow Clark  
Amsterdam : Elsevier, cop. 2014

The hydrogen bond and the water molecule [elektronikus dok.] : The physics and chemistry  
of water, aqueous and bio media / Yves Maréchal  
[Amsterdam] : Elsevier, cop. 2007

In-situ spectroscopic studies of adsorption at the electrode and electrocatalysis  
[elektronikus dok.] / ed. by Shi-Gang Sun, Paul Andrew Christensen and Andrzej Wieckowski  
[Amsterdam] : Elsevier, cop. 2007

Information-theoretic methods for estimating complicated probability distributions  
[elektronikus dok.] / ed. by Zhi Zong  
[Amsterdam] : Elsevier, cop. 2014. - (Mathematics in science and engineering ; 207.)

Interfacial and confined water [elektronikus dok.] / Ivan Brovchenko and Alla Oleinikova  
[Amsterdam] : Elsevier, 2008

Introduction to inductively coupled plasma atomic emission spectrometry  
[elektronikus dok.] / G.L. Moore  
Amsterdam : Elsevier, cop. 1989. - (Analytical spectroscopy library ; 3.)

Introduction to infrared and Raman spectroscopy [elektronikus dok.] / Norman B. Colthup,  
Lawrence H. Daly, Stephen E. Wiberley. - 2. ed.  
[Amsterdam] : Elsevier, cop. 1975

Introductory Raman spectroscopy [elektronikus dok.] / John R. Ferraro and Kazuo Nakamoto  
[Amsterdam] : Elsevier, cop. 1994

Kinetic processes in gases and plasmas [elektronikus dok.] / by A.R. Hochstim  
[Amsterdam] : Elsevier, cop. 1969. - (Reentry physics series)

Kinetic theory of nonideal gases and nonideal plasmas [elektronikus dok.] /  
Yu L. Klimontovich and D. ter Haar  
[Amsterdam] : Elsevier, cop. 1982. - (International series in natural philosophy ; 105.)

A kvantum világegyetem / Brian Cox, Jeff Forshaw  
[Budapest] : Akkord, 2013. - (Talentum tudományos könyvtár, ISSN 1586-8419)  
Lsz.: 82.612

Kvantumelektronika 2003 : V. szimpózium a hazai kvantumelektronikai kutatások  
eredményeiről / [szerk. Varró Sándor] ; rend. ELFT Atom-, Molekulafizikai és  
Kvantumelektronikai Szakcsoport, MTA Lézerfizikai és Spektroszkópiai Bizottság, BME Fizika  
Tanszék  
Budapest, [K.n.], 2003  
Lsz.: 82.654

Mechanics [elektronikus dok.] / by Arnold Sommerfeld  
[Amsterdam] : Elsevier, cop. 1952. - (Lectures on theoretical physics ; 1.)

Molecular sensors and nanodevices [elektronikus dok.] : Principles, designs and applications  
in biomedical engineering / John X.J. Zhang and Kazunori Hoshino  
[Amsterdam] : Elsevier, cop. 2014

Molecular simulations and visualization : University of Nottingham, Nottingham, UK,  
7-9 May 2014 : [A general discussion on ...]  
Cambridge : Roy.Soc.Chem., 2014. - (Faraday discussions / Royal Society of Chemistry,  
Faraday Division, ISSN 1359-6640 ; 169.)  
Lsz.: 82.656

Nanomagnetism [elektronikus dok.] : Fundamentals and applications / ed. by Chris Binns  
[Amsterdam] : Elsevier, 2014. - (Frontiers of nanoscience ; 6.)

Nanomagnetism and spintronics [elektronikus dok.] / ed. by Teruya Shinjo  
Amsterdam : Elsevier, cop. 2009

New and future developments in catalysis [elektronikus dok.] : Hybrid materials, composites,  
and organocatalysts / ed. by Steven L. Suib  
Amsterdam [etc.] : Elsevier, cop. 2013

New and future developments in catalysis [elektronikus dok.] : Solar photocatalysis /  
ed by Steven L. Suib  
Amsterdam [etc.] : Elsevier, cop. 2013

Nonequilibrium thermodynamics [elektronikus dok.] : Transport and rate processes in physical, chemical and biological systems / Yasar Demirel. - 3.ed.  
Amsterdam : Elsevier, 2014

Nonlinear optics [elektronikus dok.] / Robert W. Boyd. - 3.ed.  
[Amsterdam] : Elsevier, cop. 2008

Nonlinear partial differential equations [elektronikus dok.] : Sequential and weak solutions / ed. by Elemer E. Rosinger  
[Amsterdam] : Elsevier, 2014. - (North-Holland mathematics studies ; 44.)

Optical properties of solids [elektronikus dok.] / Frederick Wooten  
Amsterdam : Elsevier, cop. 1972

Optical spectroscopy [elektronikus dok.] : Methods and instrumentations / Nikolai V. Tkachenko  
[Amsterdam] : Elsevier, cop. 2006

Plasma deposition of amorphous silicon-based materials [elektronikus dok.] / ed. by Giovanni Bruno, Pio Capezzuto and Arun Madan  
[Amsterdam] : Elsevier, cop. 1995

Plasma engineering [elektronikus dok.] : Applications from aerospace to bio and nanotechnology / Michael Keidar and Isak I. Beilis  
Amsterdam : Elsevier, cop. 2013

Power recovery from low grade heat by means of screw expanders [elektronikus dok.] / Ian Smith, Nikola Stosic and Ahmed Kovacevic. - 2.ed.  
Amsterdam : Elsevier, cop. 2014. - (Woodhead Publishing in mechanical engineering)

Practical Fourier transform infrared spectroscopy [elektronikus dok.] : Industrial and laboratory chemical analysis / ed. by John R. Ferraro, K. Krishnan  
[Amsterdam] : Elsevier, cop. 1990

Quantum mechanics : With applications to nanotechnology and information science / Yehuda B. Band and Yshai Avishai  
Amsterdam [etc.] : Elsevier, 2013  
Lsz.: 82.651

Quantum optics with semiconductor nanostructures [elektronikus dok.] / ed. by F. Jahnke  
Oxford [etc.] : Woodhead, cop. 2012. - (Woodhead Publishing series in electronic and optical materials ; 28.)

Renewable energy system design [elektronikus dok.] / Ziyad Salameh  
Amsterdam : Elsevier, cop. 2014

Solar energy forecasting and resource assessment [elektronikus dok.] / Jan Kleissl  
Amsterdam : Elsevier, cop. 2013

Solar-terrestrial magnetic activity and space environment [elektronikus dok.] : Proceedings of the COSPAR colloquium on ..., held in the NA OC in Beijing, China, Sept.10-12, 2001 / ed. by Huaning Wang and Ronglan Xu  
[Amsterdam] : Elsevier, cop. 2014. - (COSPAR colloquia series ; 14.)

Solid state physics [elektronikus dok.] / Gerald Burns  
[Amsterdam] : Elsevier, cop. 1985

Solution thermodynamics and its application to aqueous solutions [elektronikus dok.] : A differential approach / ed. by Yoshikata Koga  
Amsterdam : Elsevier, cop. 2007

Spectral transform and solitons I. [elektronikus dok.] : Tools to solve and investigate nonlinear evolution equations / ed. by Francesco Calogero and Antonio Degasperis  
[Amsterdam] : Elsevier, 2014. - (Studies in mathematics and its applications ; 13.)

Spectroscopy in heterogeneous catalysis [elektronikus dok.] / W. Nicholas Delgass [et al.]  
[Amsterdam] : Elsevier, cop. 1979

The statistical theory of non-equilibrium processes in a plasma [elektronikus dok.] / by Yu L. Klimontovich ; ed. by D. ter Haar  
[Amsterdam] : Elsevier, cop. 1967. - (International series in natural philosophy ; 9.)

The theory and applications of reliability [elektronikus dok.] : With emphasis on Bayesian and nonparametric methods / ed. by Chris P. Tsokos, I.N. Shimi  
[Amsterdam] : Elsevier, cop. 1977

Theory of hierarchical, multilevel, systems [elektronikus dok.] / ed. by M.D. Mesarovic, D. Macko and Y. Takahara  
[Amsterdam] : Elsevier, 2014. - (Mathematics in science and engineering ; 68.)

The theory of magnetism made simple : An introduction to physical concepts and to some useful mathematical methods / Daniel C. Mattis  
New Jersey [etc.] : World Sci., 2006  
Lsz.: 82.652

Truth, possibility and probability [elektronikus dok.] : New logical foundations of probability and statistical inference / ed. by Rolando Chuaqui  
[Amsterdam] : Elsevier, cop. 2014. - (North-Holland mathematics studies ; 166.)

Vibrational spectroscopy at high external pressures [elektronikus dok.] : The diamond anvil cell / John R. Ferraro  
[Amsterdam] : Elsevier, cop. 1984

Wigner Jenő, a fasori diák [elektronikus dok.] / Kovács László ; szerk. Pálos László ; az előadás kiegészítő felvételét [...] Csuk Csaba készítette  
[Budapest] : [PVP Stúdió], 2013  
Lsz.: E13

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](mailto:lib@wigner.mta.hu)  
Web: [www.kfki.hu/konyvtar](http://www.kfki.hu/konyvtar)