

Advances in photochemistry

New York [etc.] : Wiley, 1993-2002

18. vol., / eds. David H. Volman, George S. Hammond, Douglas C. Neckers

20. vol., / ed. Douglas C. Neckers, David H. Volman, Günther von Büнау

21. vol., / ed. Douglas C. Neckers, David H. Volman, Günther von Büнау

22. vol., / ed. Douglas C. Neckers, David H. Volman, Günther von Büнау

23. vol., / ed. Douglas C. Neckers, David H. Volman, Günther von Büнау

24. vol., / ed. Douglas C. Neckers, David H. Volman, Günther von Büнау

25. vol., / ed. Douglas C. Neckers, David H. Volman, Günther von Büнау

26. vol., / ed. Douglas C. Neckers, Günther von Büнау, William S. Jenks

27. vol., / ed. Douglas C. Neckers, Günther von Büнау, William S. Jenks

Lsz.: 83.177 ; 83.178 ; 83.179 ; 83.180 ; 83.181 ; 83.182 ; 83.183 ; 83.184 ; 83.185

Algebraic theory of molecules / F. Iachello, R.D. Levine

New York [etc.] : Oxford Univ.Pr., 1995. - (Topics in physical chemistry)

Lsz.: 83.223

Annual review of biophysics and biomolecular structure

Palo Alto : Ann.Rev.Inc., 2003-2006

32. vol., / ed. Robert M. Stroud, Wilma K. Olson, Michael P. Sheetz

33. vol., / ed. Douglas C. Rees, Michael P. Sheetz, James R. Williamson

34. vol., / ed. Douglas C. Rees, Michael P. Sheetz, James R. Williamson

35. vol., / ed. Douglas C. Rees, Michael P. Sheetz, James R. Williamson

Lsz.: 83.186 ; 83.187 ; 83.188 ; 83.189

Architecting the cloud : design decisions for cloud computing service models (SaaS, PaaS, and IaaS)

/ Michael Kavis. -Hoboken : Wiley, 2014

Lsz.: 83.195

Basic operator theory / Israel Gohberg, Seymour Goldberg

Boston [etc.] : Birkhäuser, 1981

Lsz.: 83.230

Cloud computing : concepts, technology & architecture

/ Thomas Erl, Zaigham Mahmood, Richardo Puttini

Upper Saddle River [etc.] : Prentice-Hall, 2013

Lsz.: 83.198

Commutative algebra : Chapters 1-7. 2. - Softcover ed. of the 2nd printing 1989

Berlin : Springer, 1989. - (Elements of mathematics)

Lsz.: 83.225

Coordinates / Wolfram Neutsch

Berlin [etc.] : de Gruyter, 1996

Lsz.: 83.233

Deep learning with Python / François Chollet
Shelter Island : Manning, 2018
Lsz.: 83.196

Electronic structure calculations for solids and molecules : theory and computational methods
/ Jorge Kohanoff
Cambridge : Cambridge Univ.Pr., 2006
Lsz.: 83.213

Elemi asztronautikai példatár / Némedi István ; [közr. a] MTESZ Központi Asztronautikai Szakosztálya
[Budapest] : MTESZ, 1969. - (Asztronautikai közlemények)
Lsz.: 83.206

Emergence of temperature in examples and related nuisances in field theory / Tamás Sándor Biró,
Antal Jakovác
Cham : Springer Nature, 2019. - (Springer briefs in physics, ISSN 2191-5423)
Lsz.: 83.190 ; 83.191

Extended non-equilibrium thermodynamics : from principles to applications in nanosystems
/ Hatim Machrafi
Boca Raton : CRC Pr., Taylor & Francis Group, cop. 2019
Lsz.: 83.203

A Feynman-előadások fizikából / Richard P. Feynman, Robert B. Leighton, Matthew Sands
Budapest : Typotex
2. köt.,[Optika ; Anyaghullámok ; Statisztikus mechanika ; Termodinamika ; Hullámtan ; Szimmetriák
a fizika eredményeiben]
Lsz.: 83.192

Finite element and boundary element applications in quantum mechanics / L. Ramdas Ram-Mohan
Oxford : Oxford Univ.Pr., 2002. - (Oxford texts in applied and engineering mathematics)
Lsz.: 83.215

Fourier analysis / T.W. Körner
Cambridge : Cambridge Univ.Pr., 2002
Lsz.: 83.217

Ideals, varieties, and algorithms : an introduction to computational algebraic geometry and
commutative algebra / David Cox, John Little, Donal O'Shea. – 3. ed.
New York : Springer, 2007. - (Undergraduate texts in mathematics)
Lsz.: 83.222

Independent component analysis / Aapo Hyvärinen, Juha Karhunen, Erkki Oja
New York : Wiley, 2001. - (Adaptive and learning systems for signal processing, communications and
control)
Lsz.: 83.220

An introduction to biological membranes : composition, structure and function / William Stillwell. -
2. ed. - Amsterdam : Elsevier/Acad.Pr., cop. 2016
Lsz.: 83.205

Introduction to thermodynamics of mechanical fatigue / Michael M. Khonsari, Mehdi Amiri
Boca Raton : CRC Pr., 2013
Lsz.: 83.176

Ion beam modification of solids : Ion-solid interaction and radiation damage
/ ed. Werner Wesch, Elke Wendler
[Cham] : Springer, 2016. - (Springer series in surface sciences, ISSN 0931-5195 ; 61.)
Lsz.: 83.194

Magyarázat a GDPR-ról
/ szerk. Péterfalvi Attila, Révész Balázs, Buzás Péter ; [szerzők Árvay Viktor et al.]
Budapest : Wolters Kluwer, 2018
Lsz.: 83.173 ; 83.174 ; 83.175

Many-body methods in chemistry and physics : MBPT and coupled-cluster theory
/ Isaiah Shavitt, Rodney J. Bartlett
Cambridge : Cambridge Univ.Pr., 2009
Lsz.: 83.214

A modern introduction to quantum field theory / Michele Maggiore
Oxford : Oxford Univ.Pr., 2006. - (Oxford master series in statistical, computational, and theoretical
physics ; 12.)
Lsz.: 83.216

Modern molecular photochemistry / Nicholas J. Turro
Sausalito : University Science Books, cop. 1991
Lsz.: 83.209

Modern quantum chemistry : Introduction to advanced electronic structure theory
/ Attila Szabo, Neil S. Ostlund
Mineola : Dover, [1996]
Lsz.: 83.226

Molecular collision dynamics / ed. J. M. Bowman
Berlin [etc.] : Springer, 1983. - (Topics in current physics ; 33.)
Lsz.: 83.228

Molecular devices and machines : a journey into the nano world / V. Balzani, A. Credi, M. Venturi
Weinheim : Wiley-VCH, 2003
Lsz.: 83.219

Molecular potential energy functions / J. N. Murrell [et al.]
Chichester [etc.] : Wiley, 1984
Lsz.: 83.229

Molecular vibrational/rotational spectra / Dusan Papousek, Mamed Ragimovich Aliev
Prague : Academia, 1982
Lsz.: 83.232

A new dimension to quantum chemistry : analytic derivative methods in ab initio molecular
electronic structure theory / Yukio Yamaguchi [et al.]
New York [etc.] : Oxford Univ.Pr., 1994
Lsz.: 83.224

Optical effects in solids / David B. Tanner
Cambridge [etc.] : Cambridge Univ.Pr., 2019
Lsz.: 83.204

Photodissociation dynamics : spectroscopy and fragmentation of small polyatomic molecules
/ Reinhard Schinke
Cambridge : Cambridge Univ.Pr., 1995. - (Cambridge monographs on atomic, molecular, and
chemical physics ; 1.)
Lsz.: 83.218

Quantum photonics: pioneering advances and emerging applications
/ eds. Robert W. Boyd, Svetlana G. Lukishova, Victor N. Zadkov
Cham : Springer Nature, cop. 2019. - (Springer series in optical sciences, ISSN 0342-4111 ; 217.)
Lsz.: 83.236 ; 83.237

Radiobiology for the radiologist / Eric J. Hall, Amato J. Giaccia. - 8., international ed.
Philadelphia [etc.] : Wolters Kluwer, 2019
Lsz.: 83.202

Research instruments at the Budapest Neutron Centre : handbook of the Central European Training
School on Neutron Techniques / ed. János Füzi, Adél Len, Katalin Bajnok. - 2., ext. ed.
Budapest : Budapest Neutron Centre, 2019
Lsz.: 83.234 ; 83.235

Rotational spectroscopy of diatomic molecules / John M. Brown, Alan Carrington
Cambridge : Cambridge Univ.Pr., 2003. - (Cambridge molecular science series)
Lsz.:83.212

Structures and conformations of non-rigid molecules : [proceedings of the NATO advanced research
workshop on ...] : [Reisensburg, 6-10. Sept. 1992] / ed. Jaan Laane [et al.]
Dordrecht [etc.] : Kluwer, 1993. - (NATO ASI series. Ser.C, Matematical and physical sciences ; 410.)
Lsz.: 83.227

Symmetry properties of molecules / G. S. Ezra
Berlin [etc.] : Springer, 1982. - (Lecture notes in chemistry ; 28.)
Lsz.: 83.231

A számológép és az agy / Neumann János. - 2., változatl. kiad.
[Budapest] : Gondolat, 1972
Lsz.: 83.210

Téridő-fizika / Edwin F. Taylor, John Archibald Wheeler
Budapest : Gondolat, 1974
Lsz.: 83.211

Theory and application of quantum molecular dynamics / John Zeng Hui Zhang
Singapore : World Sci., 1999
Lsz.: 83.221

Thermophysical properties of materials / Göran Grimvall
Amsterdam [etc.] : North-Holland, 1986. - (Series of monographs on selected topics in solid state physics ; 18.)
Lsz.: 83.208

Think like a data scientist : tackle the data science process step-by-step / Brian Godsey
Shelter Island : Manning, 2017
Lsz.: 83.197

Úrhajózási lexikon / főszerk. Almár Iván ; szerk. Horváth András. - 2., változatl. kiad.
Budapest : Akad.K. : Zrínyi Katonai K., 1984
Lsz.: 83.199 ; 83.207

Útmutató a Maxwell-egyenletekhez / Daniel Fleisch ; ford. Bokor Nándor
Budapest : Typotex, cop. 2019. - (Fizika felsőfokon, ISSN 1788-2494)
Lsz.: 83.193

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