

Si trova presso la Biblioteca	Autore	Titolo	Editore	Segnatura
Centrale	Catastini, Laura.	Algebra : origini e sviluppi tra mondo arabo e mondo latino	Roma : Carocci, 2016.	u-512.009 CAT
Centrale	Nagamochi, Hiroshi.	Algorithmic aspects of graph connectivity	Cambridge [etc.] : Cambridge university press, 2008.	u-511.5 NAG
Scienze	Tao, Terence.	An epsilon of room, 2.:bpages from year three of a mathematical blog	[Providence, R.I.] : American mathematical society, c2010.	v-510 TAO (02)
Ingegneria	Zuur, Alain F.	Analysing ecological data	New York, N.Y. : Springer, c2007.	v1ECO- 91
Ingegneria	Hobbs, N. Thompson.	Bayesian models : a statistical primer for ecologists	Princeton, N.J. ; Oxford : Princeton university press, c2015.	v1STAT- 262
Ingegneria	Owens, Robert G.	Computational rheology	London : Imperial college press, 2002.	Verificare segnatura e disponibilità in catalogo e/o alla distribuzione
Scienze	Simon, Barry.	Convexity : an analytic viewpoint	Cambridge [etc.] : Cambridge university press, 2011.	v-515.94 SIM
Scienze	Lecca, Paola, 1973- .	Deterministic versus stochastic modelling in biochemistry and systems biology	Oxford [etc.] : Woodhead, 2013.	v-570.151 LEC
Scienze	Doviak, Richard J.	Doppler radar and weather observations	Mineola, N.Y. : Dover, 2006.	v-CORSO IND 310
Scienze	Drábek, Pavel.	Elements of partial differential equations	Berlin, Boston, Mass. : Gruyter, Walter de, & Co., c2014.	v-515.353 DRAB (01)
Scienze	Ghisotti, Daniela.	Eserciziario di genetica : con guida alla soluzione	Padova : Piccin, 2015.	v-576.5 GHI
Scienze		Europa	Tucson, Ariz. : University of Arizona press, c2009.	v-523.985 EUR
Centrale	Morris, Carla C.	Finite mathematics : models and applications	Hoboken, N.J. : Wiley, c2016.	u-511.1 MOR
Centrale	Even, Shimon.	Graph algorithms	Cambridge [etc.] : Cambridge university press, 2012.	u-511.5 EVE
Scienze	Poisson, Eric.	Gravity : Newtonian, post-Newtonian, relativistic	Cambridge : Cambridge university press, 2014.	v-530.1 POI

Si trova presso la Biblioteca	Autore	Titolo	Editore	Segnatura
Ingegneria	Larrañaga, Michael D.	Hawley's condensed chemical dictionary	Hoboken, N.J. : Wiley, c2016.	v1CH.H- 89
Scienze cognitive	Dupré, John.	Humans and other animals	Oxford : Clarendon Press, 2012.	mm590.12 DUP
Ingegneria		Il libro delle acque : rogge e sorgenti nella Valle dei Laghi : dalle viscere della terra alle opere dell'uomo	[Cavedine (TN) : Associazione culturale Retrospective], 2008.	v1ECO- 92
Scienze		Jupiter : the planet, satellites and magnetosphere	Cambridge : Cambridge university press, 2006.	v-523.45 JUP
Scienze	Gerosa, Giorgio.	Lezioni di campi elettromagnetici	Roma : Ingegneria 2000, 2009.	v-CORSO INF 275
Centrale	Bronson, Richard.	Linear algebra : balgorithms, applications, and techniques	Amsterdam [etc.] : Elsevier	u-512.5 BRO
Centrale	Penney, Richard C.	Linear algebra : ideas and applications	Hoboken, N.J. : Wiley, 2016.	u-512.5 PEN
Scienze	Giaquinta, Mariano.	Mathematical analysis	Boston, Mass. [etc.] : Birkhäuser, 2000-2013.	v-515 GIA (04) (I)-(V)
Scienze	Haberman, Richard.	Mathematical models : mechanical vibrations, population dynamics, and traffic flow : an introduction to applied	Philadelphia, Pa. : SIAM, c1998.	v-511.8 HAB
Scienze		Mathematicians on creativity	Washington, D.C. : Mathematical association of America, c2014.	v-510.922 MAT
Ingegneria	Horn, Roger A.	Matrix analysis	Cambridge [etc.] : Cambridge university press, 2013.	v1MATH ALG- 26 (2)
Ingegneria	Darwiche, Adnan.	Modeling and reasoning with Bayesian networks	New York, N.Y. : Cambridge university press, 2009.	v1STAT- 261
Centrale	Salsa, Sandro.	Modelli dinamici e controllo ottimo : un'introduzione elementare	Milano : EGEA, 2006.	u-511.8 SAL
Scienze	Zangwill, Andrew.	Modern Electrodynamics	Cambridge [etc.] : Cambridge university press, 2013.	v-537.6 ZAN
Centrale	Borg, Ingwer.	Modern multidimensional scaling : theory and applications	New York, N.Y. : Springer, c2005.	u-519.535 BOR

Si trova presso la Biblioteca	Autore	Titolo	Editore	Segnatura
Centrale	Fahrmeir, Ludwig.	Multivariate statistical modelling based on generalized linear models	New York, N.Y. : Springer, 2001.	u-519.535 FAH
Ingegneria	Meron, Ehud.	Nonlinear physics of ecosystems	Boca Raton, Fla. [etc.] : CRC press, c2015.	v1ECO- 90
Centrale	Efromovich, Sam.	Nonparametric curve estimation : methods, theory and applications	New York, N.Y. : Springer, 1999.	u-519.5 EFR
Scienze	McMurry, John.	Organic chemistry : with biological applications	Stamford, Conn. : Cengage Learning, 2015.	v-CORSO BIO 140
Ingegneria	Egerton, Ray F.	Physical principles of electron microscopy : an introduction to TEM, SEM and AEM	[Cham] : Springer, 2016.	v1MIC- 180
Scienze	Li, Ta-Tsien.	Physics and partial differential equations	Beijing : Higher education press, c2012-2014.	v-530.155353 LI (II)
Scienze cognitive	Vozza, Lisa.	Piccoli equivoci tra noi animali : siamo sicuri di capirci con le altre specie?	Bologna : Zanichelli, 2015.	mm591.5 VOZ
Scienze		Planetary tectonics	Cambridge : Cambridge university press, 2012.	v-551.8 PLA
Ingegneria	Klapetek, Petr.	Quantitative data processing in scanning probe microscopy : SPM applications for nanometrology	Amsterdam [etc.] : Elsevier	v1MIC- 179
Ingegneria	Wohl, Ellen E.	Rivers in the landscape : science and management	Chichester : Wiley-Blackwell, 2014.	v1TRSO- 257
Scienze	Meister, Gunter.	RNA biology : an introduction	Weinheim [etc.] : Wiley, 2011.	v-572.88 MEI
Centrale		Soft methods in probability, statistics and data analysis	Berlin ; Heidelberg : Springer, 2002.	u-519.2 SOF (02)
Centrale	Morris, Carla C.	Solutions manual to accompany Finite mathematics : models and application	Hoboken, N.J. : Wiley, c2016.	u-511.1 MOR (02)
Ingegneria	Atta-ur-Rahman.	Solving problems with NMR spectroscopy	Amsterdam [etc.] : Elsevier	v1CH.O- 226
Ingegneria	Leine, Remco I.	Stability and convergence of mechanical systems with unilateral constraints	Berlin ; Heidelberg : Springer, c2008.	v1MECAP GEN- 21

Si trova presso la Biblioteca	Autore	Titolo	Editore	Segnatura
Centrale	Volchenkov, Dimitri.	Survival under uncertainty : an introduction to probability models of social structure and evolution	[Cham] : Springer, 2016.	u-519.207 VOL
Ingegneria	Burbank, Douglas W.	Tectonic geomorphology	Chichester : Wiley, 2012.	v1GEO- 401
Scienze	Whitlock, Michael C.	The analysis of biological data	Greenwood village, Colo. : Roberts & company, 2015.	v-CORSO BIO 139
Scienze	Lutgens, Frederick K.	The atmosphere : an introduction to meteorology	Hoboken, N.J. : Pearson, 2016.	v-CORSO FIS 185
Centrale	Whitehead, Hal.	The cultural lives of whales and dolphins	Chicago, Ill. : University of Chicago press, 2015.	u-599.515 WHI
Centrale	Santner, Thomas J.	The design and analysis of computer experiments	New York, N.Y. [etc.] : Springer, 2003.	u-519.57 SAN
Ingegneria	Ehlers, Jürgen.	The Ice Age	Chichester : Wiley-Blackwell, 2016.	v1GEO- 400
Ingegneria	Snieder, Roel.	The joy of science : seven principles for scientists seeking happiness, harmony, and success	Cambridge : Cambridge university press, 2016.	v1MIX- 301
Centrale		The public communication of science	London ; New York, N.Y. : Routledge, 2016.	u-501.4 PUB (I)-(IV)
Ingegneria		Two-dimensional carbon : fundamental properties, synthesis, characterization, and applications	Singapore : Pan Stanford, c2014.	v1NANO MAT- 40
Centrale	Yee, Thomas W.	Vector generalized linear and additive models : with an implementation in R	New York, N.Y. [etc.] : Springer, 2015.	u-519.5 YEE
Ingegneria	Emeis, Stefan.	Wind energy meteorology : atmospheric physics for wind power generation	Heidelberg [etc.] : Springer, 2013.	v1ENER EOL- 17