

<i>Autori</i>	<i>Titolo</i>	<i>Locazione</i>
Abate M. <i>et al.</i>	Real Methods in Complex and CR Geometry	Perotti
Adamson I.	A General Topology Workbook	Occhetta
Alexander H., Wermer J.	Several Complex Variables and Banach Algebras	Perotti
Anderson J.W.	Hyperbolic Geometry	Luminati
Andersson M. <i>et al.</i>	Complex Convexity and Analytic Functionals	Perotti
Atiyah M.	The Geometry and Physics of Knots	Luminati
Badescu L.	Projective Geometry and Formal Geometry	Pignatelli
Baouendi M.S. <i>et al.</i>	Real Submanifolds in Complex Spaces and ...	Perotti
Barth W.P. <i>et al.</i>	Compact Complex Surfaces	Occhetta
Basu S., Pollack R., Roy M.	Algorithms in Real Algebraic Geometry	Luminati
Birkenhake C., Lange H.	Complex Abelian Varieties	Pignatelli
Boothby W.M.	An Introduction to Differentiable Manifolds and ...	Occhetta
Bott R., Tu L.W.	Differential Forms in Algebraic Topology	Pignatelli
Colombo, F. <i>et al.</i>	Analysis of Dirac Systems and Computational Algebra	Perotti
De Berg, M. <i>et al.</i>	Computational Geometry	Luminati
Della Sala, C. <i>et al.</i>	Lectures on complex analysis and analytic geometry	Perotti
Devaney, R.L.	Complex Dynamical Systems: The Mathematics ...	Perotti
Gallier, J.	Geometric Methods and Applications	Perotti
Hatcher A.	Algebraic Topology	Occhetta
Hege H.C., Polthier K.	Mathematical Visualization	Luminati
Hege H.C., Polthier K.	Visualization and Mathematics	Luminati
Hudson, R.W.H.T.	Kummer's Quartic Surface	Pignatelli
Huybrechts D.	Complex Geometry	Perotti
Kamberov G. <i>et al.</i>	Quaternions, Spinors and Surfaces	Perotti
Kollar J., Smith K.E., Corti A.	Rational and Nearly Rational Varieties	Occhetta
Lang S.	Complex Analysis	Occhetta
Lazarsfeld, R.	Positivity in Algebraic Geometry I : Classical ...	Occhetta
Lickorish W.B.R.	An Introduction to Knot Theory	Luminati
Lieb I., Michel J.	The Cauchy-Riemann Complex, Integral ...	Perotti
McCleary J. <i>et al.</i>	A User's Guide to Spectral Sequences	Occhetta
Milnor J.	Morse Theory	Occhetta
Montesinos J.M.	Classical Tessellations and Three-Manifolds	Luminati
Mumford D.	The Red Book of Varieties and Schemes	Pignatelli
Mumford D.	Selected Papers	Pignatelli
Mumford D. <i>et al.</i>	Geometric Invariant Theory	Pignatelli
Nishino, T.	Function Theory in Several Complex Variables	Perotti
Rocha-Chavez R. <i>et al.</i>	Integral Theorems for Functions and Differential ...	Perotti
Ryan, J.	Clifford Algebras in Analysis and Related Topics	Perotti
Ryan J., Struppa D.	Dirac Operators in Analysis	Perotti
Sabadini, I. <i>et al.</i>	Hypercomplex Analysis	Perotti
Semple, J.G.; Kneebone G.T.	Algebraic Projective Geometry	Occhetta
Shreiner D.	OpenGL Reference Manual	Luminati
Smith, K. E. <i>et al.</i>	An Invitation to Algebraic Geometry	Occhetta
Strasser, W. <i>et al.</i>	Geometric Modeling: Theory and Practice	Luminati
Tevelev, E. A.	Projective Duality and Homogeneous Spaces	Occhetta
Woo M. <i>et al.</i>	OpenGL Programming Guide	Luminati
Zhu, K.	Spaces of Holomorphic Functions in the Unit Ball	Perotti