Record Nr.	UNINA9910480853803321
Titolo	Physical knots : knotting, linking, and folding geometric objects in R ³ : AMS Special Session on Physical Knotting and Unknotting, Las Vegas, Nevada, April 21-22, 2001 / / Jorge Alberto Calvo, Kenneth C. Millett, Eric J. Rawdon, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2002] $\ensuremath{\mathbb{C}}$ 2002
ISBN	0-8218-7894-8 0-8218-3200-X
Descrizione fisica	1 online resource (356 p.)
Collana	Contemporary mathematics ; ; 304
Disciplina	514/.224
Soggetti	Knot theory
	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""Preface""; ""Physical knots""; ""The space of piecewise- linear knots""; ""Characterizing polygons in R3""; ""Upper bounds for equilateral stick numbers""; ""An investigation of equilateral knot spaces and ideal physical knot configurations""; ""Topological effects on the average size of random knots""; ""Bringing an order into random knots""; ""The probability of knotting in lattice polygons""; ""Knotting in adsorbing lattice polygons""; ""In search of the ideal trefoil knot""; ""The crossing numbers of thick knots and links"" ""On thickness and packing density for knots and links"""" Approximating ropelength by energy functions""; ""Conformal geometric viewpoints for knots and links I""; "Curves, circles, and spheres""; ""The rupture of knotted strings under tension""; ""Classifying and applying rational knots and rational tangles""; ""Untangling some spheres in R4 by energy minimizing flow""; ""Convexifying polygons in 3D: A survey""; ""Infinitesimally locked self- touching linkages with applications to locked trees""; ""Biologic""

1.