

1. Record Nr.	UNINA990007429700403321
Autore	Leibniz, Gottfried Wilhelm <1646-1716>
Titolo	Scritti politici e di diritto naturale / Gottfried Wilhelm Leibniz ; a cura di Vittorio Mathieu
Pubbl/distr/stampa	Torino, : UTET, 1965
Edizione	[2. ed. agg.]
Descrizione fisica	541 p. ; 23 cm
Collana	Classici politici
Locazione	DFD FI1
Collocazione	XICLL1 F.D.i2-476
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910822179703321
Autore	Li An-Min
Titolo	Global affine differential geometry of hypersurfaces // An-Min Li [and three others]
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2015 ©2015
ISBN	3-11-039090-6 3-11-026889-2
Edizione	[Second revised and extended edition.]
Descrizione fisica	1 online resource (378 p.)
Collana	De Gruyter Expositions in Mathematics, , 0938-6572 ; ; Volume 11
Disciplina	516.3/62
Soggetti	Global differential geometry Hypersurfaces
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 and index.
Nota di contenuto	Frontmatter -- Contents -- Introduction -- 1. Preliminaries and basic structural aspects -- 2. Local equiaffine hypersurface theory -- 3. Affine hyperspheres -- 4. Rigidity and uniqueness theorems -- 5. Variational problems and affine maximal surfaces -- 6. Hypersurfaces with constant affine Gauß-Kronecker curvature -- 7. Geometric inequalities -- A. Basic concepts from differential geometry -- B. Laplacian comparison theorem -- Bibliography -- Index -- Backmatter
Sommario/riassunto	This book draws a colorful and widespread picture of global affine hypersurface theory up to the most recent state. Moreover, the recent development revealed that affine differential geometry - as differential geometry in general - has an exciting intersection area with other fields of interest, like partial differential equations, global analysis, convex geometry and Riemann surfaces. The second edition of this monograph leads the reader from introductory concepts to recent research. Since the publication of the first edition in 1993 there appeared important new contributions, like the solutions of two different affine Bernstein conjectures, due to Chern and Calabi, respectively. Moreover, a large subclass of hyperbolic affine spheres were classified in recent years, namely the locally strongly convex Blaschke hypersurfaces that have parallel cubic form with respect to the Levi-Civita connection of the

Blaschke metric. The authors of this book present such results and new methods of proof.
