

1. Record Nr.	UNINA9910788645203321
Titolo	Differential geometry and mathematical physics : AMS-CMS special session on geometric methods in mathematical physics, August 15-19, 1993, Vancouver, British Columbia, Canada. // John K. Beem, Krishan L. Duggal, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1994] ©1994
ISBN	0-8218-7761-5
Descrizione fisica	1 online resource (vii, 224 p.) : ill. ;
Collana	Contemporary mathematics, ; 170 , 0271-4132
Disciplina	530.1/5636
Soggetti	Geometry, Differential Mathematical physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Stability of geodesic incompleteness / John K. Beem -- Numerical simulation of two-polarization Gowdy T^3 cosmology / Beverly K. Berger [and others] -- "No hair" theorems : folklore, conjectures, results / Piotr T. Chruciel -- Spacetime geometry of CR-structures / Krishan L. Duggal and Aurel Bejancu -- From the Riccati inequality to the Raychaudhuri equation / Paul E. Ehrlich and Seon-bu Kim -- Invariance properties of boundary sets of open embeddings of manifolds and their application to the abstract boundary / Christopher J. Fama and Susan M. Scott -- Least area tori, black holes and topological censorship / Gregory J. Galloway -- The method of timelike 2-surfaces / Steven G. Harris -- Conjugate points and higher Arnol'd-Maslov classes / Adam D. Helfer -- Manifolds with a circle action and the Einstein constraint equations / James Isenberg and Vincent Moncrief -- The internal geometry of black holes / Werner Israel -- Einstein-Yang-Mills fields with spherical symmetry / H.P. Künzle -- Quasi-periodic motions of planar liquid drops / Debra Lewis -- Compatible metrics on fiber bundles / Phillip E. Parker -- Dynamic feedback for classical geometries / William F. Shadwick and Willem M. Sluis -- Ricci curvature inheriting symmetries of semi-Riemannian manifolds / Ramesh Sharma and Krishan L. Duggal.

2. Record Nr.	UNINA9910908365103321
Autore	Calabrò Francesco
Titolo	Networks, Markets & People : Communities, Institutions and Enterprises Towards Post-humanism Epistemologies and AI Challenges, Volume 1 / / edited by Francesco Calabrò, Livia Madureira, Francesco Carlo Morabito, María José Piñeira Mantiñán
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031745010 9783031745003
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (482 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1183
Altri autori (Persone)	MadureiraLivia MorabitoF. C (Francesco Carlo) Pineira MantinanMaria Jose
Disciplina	006.3
Soggetti	Computational intelligence Regional economics Space in economics Computational Intelligence Regional and Spatial Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The Petrological Imprint A Comprehensive Study of Spindletops Role in the Morphogenesis of the Golden Triangle of Texas -- Sustainable Transition in Irans Oil Towns A Focus on Masjed Soleyman -- Sericulture in Calabria in the 19th Century Landscape Architecture Energy Transition -- Towards white coal The hydroelectric revolution of the Silan plateau in Calabria from the unification of Italy to the 1930s -- Neo Rural Architecture integrating land renaturation through circular economy process -- Energy transition and production landscape in the early 20th century The case of Sardinia -- Reading mining energy landscapes over time -- Production Landscapes in an Energy Transition Perspective Industrial Heritage Preservation Sociopolitical Issues and Potential Reuse -- The Italian industrial heritage of arms factories Perspectives for sustainable conservation and reuse -- The Difficult Path from Knowledge to Patrimonial Acknowledgement of Olona Valley

Post Industrial Network Valle Olona, Lombardy -- Management of biodegradation of cultural heritage by Terrestrial Laser Scanning TLS A case study Romans aqueduct Constantine Algeria -- Moving forwards sustainable urban resilience and cultural heritage conservation through modelling environments -- UAV Enhanced Geomatics for Real Time Monitoring and Preservation of Buildings -- Parcel Delivery with Eco-Friendly Drone Technologies -- Geomatics and forecasting systems for monitoring atmospheric pollutants.

Sommario/riassunto

This book aims to address the issue of the effects that the contemporary environmental, technological, social and economic global challenges produce on settlement systems, communities, institutions and enterprises. It presents a multi-disciplinary scientific debate on the new frontiers of strategic and spatial planning, decision support tools and ecological design, within the urban-rural areas networks and the metropolitan cities of the Mediterranean basin. The book focuses on five topics: Cultural Heritage as driver of development for territories and tourism destinations; Ecosystems, people-nature cohesion and urban-rural relationships; Decision Support Systems for urban regeneration; Policies and practices of cohesion and social innovation for inclusive cities; Green buildings and sustainable solutions for ecological transition. In addition, the book hosts the papers of a special session intercluster promoted by Italian Society of Architectural Technology (SITdA). The book benefits all researchers, practitioners and policymakers interested in the issue applied to metropolitan cities and marginal areas.
