

1. Record Nr.	UNINA9910827858603321
Autore	Hartshorne Robin
Titolo	Families of curves in P^3 and Zeuthen's problem // Robin Hartshorne
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1997] ©1997
ISBN	1-4704-0206-8
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Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 617
Disciplina	516.3/5
Soggetti	Curves, Algebraic Surfaces, Cubic Picard groups
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Nota di contenuto	""Contents""; ""A0. Introduction""; ""A1. Preliminaries""; ""A2. Families of Quadric Surfaces""; ""A3. Degenerations of Cubic Surfaces""; ""A4. Standard Form for Certain Deformations""; ""A5. Local Picard Group of Some Normal Hypersurface Singularities""; ""A6. Solution of Zeuthen's Problem""

2. Record Nr.	UNINA9910864195503321
Titolo	Geomatics for Environmental Monitoring: From Data to Services : 26th Italian Conference, ASITA 2023, Virtual Event, December 18–20, 2023, Revised Selected Papers // edited by Enrico Borgogno Mondino, Paola Zamperlin
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ISBN	9783031599255 303159925X
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (310 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2088
Disciplina	910.0151
Soggetti	Artificial intelligence Computer networks Image processing - Digital techniques Computer vision Data structures (Computer science) Information theory Computers Artificial Intelligence Computer Communication Networks Computer Imaging, Vision, Pattern Recognition and Graphics Data Structures and Information Theory Computing Milieux
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	-- Natural Hazards Monitoring and Modelling. -- Advantages and limitations of satellite-based glacier monitoring. The Rutor Glacier in Italy. -- A multi-scale approach to detect geomorphological hazard in a post-fire scenario: A case study in Sardinia (Central Mediterranean). -- Measuring land deformation through PSI technique in NE Sardinia (Italy): Roads to Einstein Telescope. -- A Low-Cost Three-Cameras Photogrammetric System for Training Students in Physical Simulation of

Shallow Landslides. -- The Italian National Fire and Rescue Service activity in forest fires: the event in Montegrino Valtravaglia. -- Technological innovation in Emergency Technical Rescue: The deployment of CNVVF UAS to support the Director of Forest Fire Fighting Operation. -- Platform prototype for the prediction of landslide risk susceptibility through a 4D WebGIS equipped with Cellular Automata and Neural Networks. -- Technological Services for Territory Planning and Management. -- A land monitoring service for local public administrations: the IRIDE EOS4LPA Lot 3 project. -- Sen4MUN: a prototypal service for the distribution of contributions to the European municipalities from Copernicus satellite imagery. A case in Aosta Valley (NW Italy). -- Monitoring and forecasting land cover dynamics using remote sensing and geospatial technology. -- The QGIS platform for LABMET Observatory. The experience of the Metropolitan City of Cagliari (MCC). -- The Digital Twin of the Metropolitan Area of Milan: quality assessment of aerial and terrestrial data. -- On the Role of Geomatics in the Interconnected Nord-Est Innovation Ecosystem. -- Methodological Advancements in Data Analysis and Processing. -- Biodiversity-proof Energy Communities in the Urban Planning of Italian Inner Municipalities. -- GIS Analysis for urban “anti-fragility” to climate change. -- Next Pandemic Preparedness: A Focus on Health Data Standardization and Readiness for Spatial Enablement. -- Towards a spatial decision support system for hydrogeological risk mitigation in railway sector. -- Comparison between the vegetation indices obtained from Sentinel-2 and Planet: a case study over a rice farm in Northern Italy. -- Classification of water in an urban environment by applying OBIA and fuzzy logic to very high-resolution satellite imagery.

Sommario/riassunto

This book constitutes the proceedings of the 26th Italian Conference on Geomatics for Environmental Monitoring: From Data to Services, ASITA 2023, which was held as a virtual event during December 18-20, 2023. The 19 full papers included in this book were carefully reviewed and selected from 42 submissions. They were organized in topical sections as follows: Natural hazards monitoring and modelling; technological services for territory planning and Management; methodological advancements in data analysis and processing.
