

Da Regione Piemonte

Large landslides affect many mountain valleys in Europe. They are characterised by a low probability of evolution into a catastrophic event but can have very large impacts on population, infrastructures and the environment. This impact is becoming more and more pronounced due to increasing tourism and the construction of new roads and railways in mountainous areas. Methodologies for the assessment and mitigation of risks are therefore a major issue. Since very large slope movements are quite often directly or indirectly implicated in disasters, like landslides, secondary slides or debris flow, their early identification is essential to an adequate risk assessment of the zones involved. The assessment of risks due to large landslides in the alpine environment is the first activity carried out within the IMIRILAND Project. This project involves seven partners representing five European countries and is funded by the European Commission within the Fifth Framework Program (Research and Technological Development, Activities of a Generic Nature: the Fight against Major Natural and Technological Hazards). The objective of this cooperation is to develop risk management methodologies and mitigation strategies that can be applied at a European level as useful tools for administrators and land users. To this end, by means of a multidisciplinary approach the hazard analysis of some selected large landslides was examined with a particular focus on geological, geomorphological and geo-mechanical methods. In addition, vulnerability and risk analyses were carried out to enable the consideration of direct and indirect consequences, as well as technical and social impacts. The developed risk assessment procedure was critically examined through application to some selected landslides. Identification and Mitigation of Large Landslide Risks in Europe – Advances in Risk Assessment presents the risk assessment procedure developed and the case studies that were performed within the framework of the IMIRILAND Project. It is edited by Arpa Piemonte, Ecole Polytechnique Fédérale de Lausanne and Politecnico di Torino. This book is intended for geotechnical engineers, engineering geologists, geomorphologists and planners who are involved in landslides and in assessing the stability of natural slopes.

Bauen mit Lehm ist wieder „alltäglich“ geworden. Verbunden mit dieser Entwicklung entstand in den letzten Jahren ein enormer Zuwachs an Informationen auf diesem Fachgebiet. Das Buch schafft Transparenz mit einem aktuellen Überblick zur gesamten Thematik. Der Autor berücksichtigt dabei die bauökologischen Aspekte und erläutert detailliert die Zyklusstufen Gewinnung und Klassifizierung von Baulehm, die Herstellung von Lehmstoffen und deren Konstruktionen, Planung und Bauausführung bis hin zum Gebäudeabbruch und -recycling von Lehmbauten. Jeder Abschnitt enthält die jeweiligen relevanten Prüfverfahren. Die 2. Auflage berücksichtigt die aktuellen Entwicklungen im Hinblick auf die neue Lehm-Norm.

Few empires had such an impact on the conquered peoples as did the Roman empire, creating social, economic, and cultural changes that erased long-standing differences in material culture, languages, cults, rituals and identities. But even Rome could not create a single unified culture. Individual decisions introduced changes in material culture, identity, and behavior, creating local cultures within the global world of the Roman empire that were neither Roman nor native. The author uses Northwest Italy as an exemplary case as it went from a marginal zone to one of the most flourishing and strongly urbanized regions of Italy, while developing a unique regional culture. This volume will appeal to researchers interested in the Roman Empire, as well as those interested in individual and cultural identity in the past.

Innovazione gestionale in sanità

Processing and Use of Organic Sludge and Liquid Agricultural Wastes

Engineering Geology for Society and Territory - Volume 5

Hüttentrekking Band 3 - Westalpen

Identification and Mitigation of Large Landslide Risks in Europe

Compte Rendu de la Conférence Mondiale de l'Énergie, Session Spéciale de Bâle, 126. Berichterstattung Der Weltkraftkonferenz, Sondertagung, Basel, 1926 ...

Betrifft u.a. das Wallis / Valais : Rund um die Dents du Midi, Tour des Mouverans, Rund um den Wildstrubel, Auf den Spuren der Walser: von Binn nach Airolo ; der Matterhorn-trek, Tour Monte Rosa, Tour du Combin, Quer durch das Wallis: von Lourtier nach Zinal ; über dem Val Ferret.

Das LRL (8 Bände mit Halbbänden, 1988-2005) beschreibt zum ersten Mal in einem einzigen, einheitlich konzipierten Werk ausführlich alle romanischen Sprachen, ihre Dialekte und die von ihnen abgeleiteten Kreolsprachen in der Gesamtheit ihrer Aspekte: Darstellung des Sprachsystems in Gegenwart und Geschichte, Funktionieren des Systems in den Texten und in der Gesellschaft. Hinzu kommen die historisch-vergleichenden, die kontrastiven und die sprachtypologischen, also einzelsprachenübergreifenden Beschreibungen, die für das Verständnis des Faches Romanistik, aber auch für die Allgemeine Sprachwissenschaft und die Anthropologie und die Ethnologie von besonderer Bedeutung sind. Ähnlich fachübergreifende Bedeutung haben die Bände I,1 und I,2 mit der Darstellung vergangener und heutiger sprachwissenschaftlicher Methoden und der Vorstellung der verschiedenen Bereiche einer Sprache im allgemeinen. Das LRL bietet für jeden einzelnen Bereich eine erste inhaltliche terminologische und bibliographische Orientierung und weist zugleich auf mögliche Themen für weitere Forschungen (insbesondere im jeweiligen Schlußkapitel "Desiderata") hin.

Power in the Village explores the formation of late-nineteenth-century Italian rural society in southern Brazil, through an examination of how Italian peasants in northern Italy and southern Brazil solved issues related to family honor. Looking specifically at social networks and justice practices to examine the kind of

rationality that ruled individual and family behaviors, the book offers an understanding of the restoration of social balance in these communities, and explores the culture of immigrants, particularly in issues related to honor and morality. Taking as a case study the ambush and murder of a parish priest, Antonio Sorio, in January 1900 in Silveira Martins, a small town of Italian immigrants, Vendrame offers a reinterpretation of the society of Italian immigrants in southern Brazil. She argues that rather than being an idyllic picture of a homogeneous and harmonious society, the colonial settlements were places pervaded by tension, solidarity and self-interest, which guided individual and collective behavior. This book will be of great interest to scholars working in Italian history, Brazilian history, immigration history and the history of colonialism. It will also be of interest to scholars working on ethnographic and religious history, as well as to social anthropologists.

Frankreich - Italien. 30 Mehrtagestouren von Hütte zu Hütte

Proceedings of ESREL 2018, June 17-21, 2018, Trondheim, Norway

Piemont & Aostatal

Graphical Heritage

Il paesaggio nel futuro del mondo rurale

Taccuino sul paesaggio rurale Le colline del vino

The European project Multisward (http://www.multisward.eu/multisward_eng/) aims at supporting developments and innovations in grassland use and management in different European farming systems (including low-input and organic farming systems), pedoclimatic and socio-economic conditions i) to enhance the role of grasslands at farm and landscape levels to produce environmental goods and to limit the erosion of biodiversity and ii) to optimise economic, agronomic and nutritional advantages for the development of innovative and sustainable ruminant production systems. The identification of the innovations and their implementation required an exhaustive analysis of the state of grasslands and herbivore production in Europe including how they changed over decades. The effects of public policies were investigated. The results of this analysis are published in the present book. Conduit et financé par le projet européen Multisward, ce livre électronique en accès libre fait un état des lieux des prairies et cultures fourragères dans toute l'Europe en les resituant dans le système de production où elles sont intégrées, et en étudiant les déterminants techniques, économiques et réglementaires des évolutions passées et présentes. Abondamment illustré de cartes, il comporte également de nombreux cas concrets dans l'ensemble des régions européennes, témoignages d'agriculteurs et interviews d'acteurs clés.

This long-awaited bibliography of recent books about theatre architecture, scenography and costume, published with the support of Belgian Ministry of Culture and the «Théâtre & Publics» Association, has been prepared in collaboration with experts in five languages: English, French, German, Italian and Russian. This extensive bibliography, which meets the demands of the International Theatre Institute organizations and the International Organization of Scenographers, Theatre Architects and Technicians, will prove useful to theatre practitioners as well as to confirmed or young theatre scholars. Cette bibliographie rassemble un choix d'ouvrages sur le théâtre et l'architecture, la scénographie, le costume. Elle a bénéficié de la collaboration d'experts internationaux (anglais, français, allemands, italiens et russes). Répondant à la demande de l'IIT (Institut international du théâtre) et de l'OISTAT (Organisation internationale des scénographes, techniciens et architectes de théâtre), cette bibliographie en cinq langues est un précieux outil pour tout praticien et théoricien du théâtre.

This book presents the proceedings of the 18th International Conference on Graphic Design in Architecture, EGA 2020, focusing on heritage - including architectural and graphic heritage as well as the graphics of heritage.

This first volume gathers selected contributions covering theories, and new technologies and findings to help shed light on current questions related to heritage. It features original documentation studies on historical archives, 3D and solid representation of architectural objects, as well as virtual graphic representation and applications of augmented reality, all documenting and/or reconstructing the present, past and future of architectural objects. As such, this book offers extensive and timely information to architectural and graphic designers, urban designers and engineers, and industrial designers and historians.

Wo Schnee "mehr" wie Schnee bedeutet

Modern Earth Buildings

Prontuario per la polizia commerciale nella regione piemonte

Advances in Risk Assessment

Materials, Engineering, Constructions and Applications

Vinum

Among glass craftsman active in the 1st century A.D., the most famous and gifted was Ennion, who hailed from the coastal city of Sidon in modern Lebanon. Ennion's glass stood out for its quality and popularity. His products are distinguished by the fine detail and precision of their relief decoration, which imitates designs found on contemporaneous silverware. This compact, but thorough volume examines the most innovative and elegant known examples of Roman mold-blown glass, providing a uniquely comprehensive, up-to-date study of these exceptional works. Included are some twenty-six remarkably preserved examples of drinking cups, bowls, and jugs signed by Ennion himself, as well as fifteen additional vessels that were clearly influenced by him. The informative texts and illustrations effectively convey the lasting aesthetic appeal of Ennion's vessels, and offer an accessible introduction to an ancient art form that reached its apogee in the early decades of the Roman Empire.

The construction of earth buildings has been taking place worldwide for centuries. With the improved energy efficiency, high level of structural integrity and aesthetically pleasing

finishes achieved in modern earth construction, it is now one of the leading choices for sustainable, low-energy building. Modern earth buildings provides an essential exploration of the materials and techniques key to the design, development and construction of such buildings. Beginning with an overview of modern earth building, part one provides an introduction to design and construction issues including insulation, occupant comfort and building codes. Part two goes on to investigate materials for earth buildings, before building technologies are explored in part three including construction techniques for earth buildings. Modern earth structural engineering is the focus of part four, including the creation of earth masonry structures, use of structural steel elements and design of natural disaster-resistant earth buildings. Finally, part five of Modern earth buildings explores the application of modern earth construction through international case studies. With its distinguished editors and international team of expert contributors, Modern earth buildings is a key reference work for all low-impact building engineers, architects and designers, along with academics in this field. Provides an essential exploration of the materials and techniques key to the design, development and construction of modern earth buildings. Comprehensively discusses design and construction issues, materials for earth buildings, construction techniques and modern earth structural engineering, among other topics. Examines the application of modern earth construction through international case studies. Safety and Reliability - Safe Societies in a Changing World collects the papers presented at the 28th European Safety and Reliability Conference, ESREL 2018 in Trondheim, Norway, June 17-21, 2018. The contributions cover a wide range of methodologies and application areas for safety and reliability that contribute to safe societies in a changing world. These methodologies and applications include: - foundations of risk and reliability assessment and management - mathematical methods in reliability and safety - risk assessment - risk management - system reliability - uncertainty analysis - digitalization and big data - prognostics and system health management - occupational safety - accident and incident modeling - maintenance modeling and applications - simulation for safety and reliability analysis - dynamic risk and barrier management - organizational factors and safety culture - human factors and human reliability - resilience engineering - structural reliability - natural hazards - security - economic analysis in risk management. Safety and Reliability - Safe Societies in a Changing World will be invaluable to academics and professionals working in a wide range of industrial and governmental sectors: offshore oil and gas, nuclear engineering, aeronautics and aerospace, marine transport and engineering, railways, road transport, automotive engineering, civil engineering, critical infrastructures, electrical and electronic engineering, energy production and distribution, environmental engineering, information technology and telecommunications, insurance and finance, manufacturing, marine transport, mechanical engineering, security and protection, and policy making.

Safety and Reliability - Safe Societies in a Changing World

Winners and Losers

International Journal of Economic and Social History

Becoming Roman?

Multiple Criteria Decision Making

Polarità commerciali e trasformazioni territoriali. Un approccio interregionale

Modern structural engineering surprises us with the mastery and certainty with which it plans and carries out daring projects, such as the most recent metal or concrete bridges, whether they be suspension or arch bridges. On the other hand, little is yet known about the state of knowledge of construction science and techniques which, well before the arrival of modern methods based on the mechanics of deformable continua, made it possible in the past to erect the vaulted masonry structures that we have inherited. The fact that these have lasted through many centuries to our time, and are still in a fairly good state of conservation, makes them competitive, as far as stability and durability are concerned, with those constructed in other materials. Although it is known that the equilibrium of the arch is guaranteed by any funicular whatsoever of the loads, contained inside the profile of an arch, finding the unique solution is not such a certainty. In other words, the problem of the equilibrium of vaulted structures is 'Poleni's problem', the one for which the Venetian scientist was able to give an exemplary solution on the occasion of the assessment of the dome of St. Peter's. Arch Bridges focuses on the main aspects of the debate about the masonry arch bridge: History of structural mechanics and construction, theoretical models, analysis for assessment, numerical methods, experimental and non-destructive testing, maintenance and repair are the topics of the Conference. The breadth and variety of the contributions presented and discussed by leading experts from many countries make this volume an authoritative source of up-to-date information.

Language standardization is an ongoing process based on the notions of linguistic correctness and models. This manual contains thirty-six chapters that deal with the theories of linguistic norms and give a comprehensive up-to-date description and analysis of the standardization processes in the Romance languages. The first section presents the essential approaches to the concept of linguistic norm ranging from antiquity to the present, and includes individual chapters on the notion of linguistic norms and correctness in classical grammar and rhetoric, in the Prague School, in the linguistic theory of Eugenio Coseriu, in sociolinguistics as well as in pragmatics, cognitive and discourse linguistics. The second section focuses on the application of these notions with respect to the Romance languages. It examines in detail the normative grammar and the normative dictionary as the reference tools for language codification and modernization of those languages that have a long and well-established written tradition, i.e. Romanian, Italian, French, Catalan, Spanish, and Portuguese. Furthermore, the volume offers a discussion of the key issues regarding the standardization of the 'minor' Romance languages as well as Creoles.

Policymakers saw European Community membership as a way for Spain to secure democracy and promote economic development throughout the country. Nevertheless, regional economic disparities still persist in Spain almost twenty years after it entered the Community, despite significant European allocation of funds to remedy underdevelopment. How did the policies of the European

Union impact Spain? What lessons can new EU members learn from Spain's experience within the European Union? Using rich empirical evidence and an innovative comparative analysis, this book examines the regional experiences of Galicia and the Valencian Community in Spain. The political dynamics and persistence of clientelism, which affect policymaking and policy implementation within each region, are particularly considered. These cases provide new insight to explain why regional economic differences persist in Spain despite efforts to alleviate them. Historically grounded and detailed, this study analyzes the process of accession and the ignored long-term ramifications of accession negotiations and treaties, it focuses on the often-overlooked contradiction between European regulations and regional development policies, and questions whether EU membership has been as beneficial as policymakers thought it would be.

Urban Geology, Sustainable Planning and Landscape Exploitation

Memorie Dell'Istituto Italiano Di Idrobiologia Dott. Marco De Marchi

Two Worlds of Drug Consumption in Late Modern Societies

Arch Bridges

Action 2.3.1.: hydrological and hydrogeological risks. 1994-1998.

Italienisch, Korsisch, Sardisch

Euro-Librarianship focuses on strategies for working toward cooperation between libraries throughout Europe and the United States to provide the best access and information to research materials as possible. Chapters by several authors in their original languages (with English abstracts) give this book a unique international appeal. Common difficulties such as fiscal constraints and rising book and serial prices are discussed. Stressing enhanced communication and shared responsibilities, this new volume helps bring libraries of all countries closer to the resource sharing capabilities that allow scholars and researchers much wider access to information than is available today. In this timely new book, many of the papers that were presented at the Second Western European Specialists (WESS) International Conference are brought together to be read and studied by everyone.

This book is made up of contributions dealing with heritage stones from different countries around the world. The stones are described, as well as their use in vernacular and contemporaneous architecture. Heritage stones are those stones that have special significance in human culture. Examples include some very important stones that have been either neglected because they are no longer extracted, or stones that have great significance in commercial terms but knowledge of their national and/or international heritage has not been well documented. In this collection of articles, we have tried to spread awareness of architectural heritage around the world, the natural stones that have been used in its construction, and the need to preserve historical quarries that once provided the source of such stones. Historical quarries are linked to regional culture and tradition. Because of the specific technical and aesthetical characteristics of heritage stones, which have lasted for centuries, these historical quarries should be preserved to be able to use the stones for the proper restoration of monuments and historical buildings to avoid negative actions that can be observed in many places in the restoration of buildings, which are some times part of World Heritage sites. The final intention of this book is to continuously grow the interest on this fascinating subject of heritage stones. Within the framework of a European approach with standards recognised by the establishment of risk and vulnerability maps and consideration of ecological and social aspects, this report presents 14 European case studies and documents: "floodibility" method, warning systems, estimate of flows and exposed areas, hydrological models, precipitation analysis, regionalisation of flows, extreme events, economic risk evaluation, risk perception, etc.

Final Floodaware Report of the European Climate and Environment Programme

EU Accession and Spanish Regional Development

Fare paesaggio. Dalla pianificazione di area vasta all'operatività locale. Ediz. italiana e inglese

Piemontesischer Horizont

Lehmbau

Two Worlds of Drug Consumption in Late Modern Societies reports the findings of an empirical study of drug users in London, Amsterdam, Turin, Prague, Vienna and Warsaw, European cities representative of a wide range of drug problems and public policies. The innovative study reconceives the standard distinctions between 'hard-core' and 'recreational' drug users in terms of their social position. The authors argue that this is closely related to consumption patterns rather than drug choice, and reveals that 2 relatively homogenous drug worlds exist within each of the study sites. This leads to the development of diverging drug markets; a friendly market for the integrated consumer, and a highly commercialized one for the marginalized customer, where low quality goods are sold at a higher price. These findings have significant implications for academics and professionals working in health, psychology and urban studies. Disposal of organic sludge and liquid agricultural wastes is a universal problem. Their production cannot be halted and as steps are taken to maintain or improve the quality of rivers and lakes it grows in quantity. The Commission's early awareness of the need for action to prepare for substantial growth in the Community's sludge disposal problem led to the setting up of the COST 68 project to coordinate and guide European research and development work with particular emphasis on recycling sludge to agricultural land. Two years ago the field of research activities was extended to liquid agricultural wastes. This Symposium is the latest opportunity to provide a comprehensive review of the results of the project, to define current trends in practice and to establish by discussion the priorities for research over the next few years. The development of instrumentation and of analytical techniques during the period has extended our knowledge of the organic and inorganic constituents of sewage sludge and agricultural wastes and enabled us more readily to

identify and measure the risks to which our general environment may be exposed when disposing of it. This evolution of understanding is a continuing process and an essential guide to the modification of disposal practices to achieve safer and more efficient operations. However, it is important to take a broad view of the application of research findings in the light of the considerable contrast in conditions in different parts of the world.

This book is one out of 8 IAEG XII Congress volumes, and deals with the theme of urban geology. Along with a rapidly growing world population, the wave of urban growth continues, causing cities to swell and new metropolitan centers to emerge. These global trends also open new ventures for underground city development. Engineering geology plays a major role in facing the increasing issues of the urban environment, such as: finding aggregates for construction works; providing adequate water supply and waste management; solving building problems associated to geological and geomorphological conditions; evaluating host rock conditions for underground constructions; preventing or mitigating geological and seismic hazards. Furthermore, this book illustrates recent advancements in sustainable land use planning, which includes conservation, protection, reclamation and landscape impact of open pit mining and alternative power generation. The Engineering Geology for Society and Territory volumes of the IAEG XII Congress held in Torino from September 15-19, 2014, analyze the dynamic role of engineering geology in our changing world and build on the four main themes of the congress: environment, processes, issues and approaches. The congress topics and subject areas of the 8 IAEG XII Congress volumes are: 1. Climate Change and Engineering Geology 2. Landslide Processes River Basins 3. Reservoir Sedimentation and Water Resources 4. Marine and Coastal Processes Urban Geology 5. Sustainable Planning and Landscape Exploitation 6. Applied Geology for Major Engineering Projects 7. Education, Professional Ethics and Public Recognition of Engineering Geology 8. Preservation of Cultural Heritage
Proceedings of the Fourth International Symposium held in Rome, Italy, 8-11 October 1985
Supplement to the Official Journal of the European Communities

Volume 1 - History and Heritage

Theatre and Architecture - Stage Design - Costume

Shared Resources, Shared Responsibilities

Power in the Village

This book presents a broad range of innovative applications and case studies in all areas of management and engineering, including public administration, finance, marketing, engineering, transportation, and energy systems. It addresses issues related to problem structuring, preference modeling, and model construction, presenting a framework that provides clear decision-making support in practice. In addition, it includes hybrid and integrated techniques combining multiple criteria decision making (MCDM) with other analytical methods. The book reflects the growing impact of MCDM in the field of management science and operations research. Building on recent and established theoretical advances and presenting their applications in specific domains, it offers a comprehensive resource for researchers, graduate students and professionals alike.

Catalogo unificato delle cartoline pubblicitarie moderne, italiane, da collezione a distribuzione gratuita

Ennion: Master of Roman Glass

Social Networks, Honor and Justice among Immigrant Families from Italy to Brazil

Grasslands and herbivore production in Europe and effects of common policies

Memorie dell'Istituto italiano di idrobiologia dott. Marco de Marchi

Applications in Management and Engineering