

Geotecnia Y Cimientos II Jimenez Salas

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 Geotechnical and Geophysical Site Characterization
 Proceedings of the 16th International Conference on Soil Mechanics and Geotechnical Engineering
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 Geotecnia y cimientos II
 Maintenance, Safety, Risk, Management and Life-Cycle Performance of Bridges
 Mecánica del suelo y de las rocas
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 Analysis and Design of Geotechnical Structures
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 Official Gazette of the United States Patent and Trademark Office
 Sustainable Construction Materials and Technologies
 El Terreno
 Geological Engineering
 Geomorphology
 Utilización de lodos rojos de bauxita en la contención e inactivación de residuos tóxicos y peligroso.
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 Comentarios al código sísmico de Costa Rica 2002
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 Hormigón armado y pretensado I
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 XIII Congreso Geológico Argentino, III Congreso de Exploración de Hidrocarburos
 Actas del ... Congreso Geológico Argentino
 Geotechnical Engineering in the XXI Century: Lessons learned and future challenges
 Reconocimiento geotécnico del terreno
 Volcanic Rocks
 Structural Repair and Maintenance of Historical Buildings III
 Proceedings Fifth International Congress International Association of Engineering Geology

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CABRERA YOSEF

El Libro español Univ. Politèc. de Catalunya
 The construction materials industry is a major user of the world's resources. While enormous progress has been made towards sustainability, the scope and opportunities for improvements are significant. To further the effort for sustainable development, a conference on Sustainable Construction Materials and Technologies was held at Coventry University, Coventry, U.K., from June 11th - 13th, 2007, to highlight case studies and research on new and innovative ways of achieving sustainability of construction materials and technologies. This book presents selected, important contributions made at the conference. Over 190 papers from over 45 countries were accepted for presentation at the conference, of which approximately 100 selected papers are published in this book. The rest of the papers are published in two supplementary books. Topics covered in this book include: sustainable alternatives to natural sand, stone, and Portland cement in concrete; sustainable use of recyclable resources such as fly ash, ground municipal waste slag, pozzolan, rice-husk ash, silica fume, gypsum plasterboard (drywall), and lime in construction; sustainable mortar, concrete, bricks, blocks, and backfill; the economics and environmental impact of sustainable materials and structures; use of construction and demolition wastes, and organic materials (straw bale, hemp, etc.) in construction; sustainable use of soil, timber, and wood products; and related sustainable construction and rehabilitation technologies.
Libros españoles en venta, ISBN Univ Santiago de Compostela
 "Soils and rocks are complex natural geomaterials that exhibit a wide range in strength, stiffness, state of stress, structure, and flow characteristics. Geotechnical & Geophysical Site Characterization provides eleven keynote state-of-the-art papers, including the Mitchell Lecture. A total selection of 219 technical papers and theme reports address methods of site exploration related to ground exploration for civil engineering and construction works. These two volumes represent a collection of experience & knowledge regarding various methods of in-situ testing, geophysical techniques, innovative devices, improved interpretation algorithms, and statistical treatment of field data for the characterization of soils, rocks, and other geomaterials. The papers represent the written records and documented efforts from international experts from industry, academe, and government who participated in the Second International Conference on Site Characterization held in Porto, Portugal on September 20-22, 2004. Topics include the utilization of rotary drilling, sampling, and coring techniques. Of particular interest is

the variety of in-situ tests, including standard penetration, cone penetration, flat dilatometer, pressuremeter, vane shear, piezocone, dynamic probes, and specialized tools, as well as geophysical approaches: resistivity surveys, surface waves, crosshole, downhole, electromagnetic conductivity, and ground penetrating radar. A careful and proper site evaluation is required in the analysis and design of new structures, construction monitoring, and forensic studies that require remediation. Many of the contributions relate to case studies of projects that involve shallow foundations, drilled shafts, pilings, slope stability, excavations, earth dams, tunnels, and mining. Several papers discuss a combined approach using multiple methods and/or complementary set of geotechnical & geophysical tests to ascertain the characteristics of the ground."--back cover.
[Geotechnical and Geophysical Site Characterization](#) Univ. Politèc. de Catalunya
 Este libro aborda los temas propios de un curso general sobre estructuras de hormigón, dando una visión global de las mismas. Por ello, incide en cuestiones muy diversas, desde los fundamentos de su comportamiento y los principios que rigen su concepción y proyecto hasta las operaciones concretas de su construcción, y su influencia en el proyecto, con los aspectos tecnológicos y los procesos de control ligados. Asimismo, incluye la revisión de las propiedades de los materiales y sus efectos estructurales, los criterios de proyecto y los métodos de cálculo. Por otro lado, trata de forma particular algunos tipos de elementos frecuentes, tales como los forjados de la edificación, los elementos de cimentación y los de hormigón en masa. La característica más singular y diferenciadora del libro es el tratamiento conjunto que plantea para el hormigón armado y el homigón pretensado, recogiendo la experiencia docente de los autores en dicha línea a lo largo de más de quince años.
[Proceedings of the 16th International Conference on Soil Mechanics and Geotechnical Engineering](#) IOS Press
 The first Pan-American Conference on Soil Mechanics and Geotechnical Engineering (PCSMGE) was held in Mexico in 1959. Every 4 years since then, PCSMGE has brought together the geotechnical engineering community from all over the world to discuss the problems, solutions and future challenges facing this engineering sector. Sixty years after the first conference, the 2019 edition returns to Mexico. This book, *Geotechnical Engineering in the XXI Century: Lessons learned and future challenges*, presents the proceedings of the XVI Pan-American Conference on Soil Mechanics and Geotechnical Engineering (XVI PCSMGE), held in Cancun, Mexico, from 17 - 20 November 2019. Of the 393 full papers submitted, 335 were accepted for publication after peer review. They are included here organized into 19 technical sessions, and cover a wide range of themes

related to geotechnical engineering in the 21st century. Topics covered include: laboratory and in-situ testing; analytical and physical modeling in geotechnics; numerical modeling in geotechnics; unsaturated soils; soft soils; foundations and retaining structures; excavations and tunnels; offshore geotechnics; transportation in geotechnics; natural hazards; embankments and tailings dams; soils dynamics and earthquake engineering; ground improvement; sustainability and geo-environment; preservation of historic sites; forensics engineering; rock mechanics; education; and energy geotechnics. Providing a state-of-the-art overview of research into innovative and challenging applications in the field, the book will be of interest to all those working in soil mechanics and geotechnical engineering. In this proceedings, 58% of the contributions are in English, and 42% of the contributions are in Spanish or Portuguese.
[Unsaturated Soils, Two Volume Set](#) Mundi-Prensa Libros
 Maintenance, Safety, Risk, Management and Life-Cycle Performance of Bridges contains lectures and papers presented at the Ninth International Conference on Bridge Maintenance, Safety and Management (IABMAS 2018), held in Melbourne, Australia, 9-13 July 2018. This volume consists of a book of extended abstracts and a USB card containing the full papers of 393 contributions presented at IABMAS 2018, including the T.Y. Lin Lecture, 10 Keynote Lectures, and 382 technical papers from 40 countries. The contributions presented at IABMAS 2018 deal with the state of the art as well as emerging concepts and innovative applications related to the main aspects of bridge maintenance, safety, risk, management and life-cycle performance. Major topics include: new design methods, bridge codes, heavy vehicle and load models, bridge management systems, prediction of future traffic models, service life prediction, residual service life, sustainability and life-cycle assessments, maintenance strategies, bridge diagnostics, health monitoring, non-destructive testing, field testing, safety and serviceability, assessment and evaluation, damage identification, deterioration modelling, repair and retrofitting strategies, bridge reliability, fatigue and corrosion, extreme loads, advanced experimental simulations, and advanced computer simulations, among others. This volume provides both an up-to-date overview of the field of bridge engineering and significant contributions to the process of more rational decision-making on bridge maintenance, safety, risk, management and life-cycle performance of bridges for the purpose of enhancing the welfare of society. The Editors hope that these Proceedings will serve as a valuable reference to all concerned with bridge structure and infrastructure systems, including students, researchers and engineers from all areas of bridge engineering.
[Degradación y conservación del patrimonio arquitectónico](#)

Springer Science & Business Media

This book provides a detailed coverage of the landforms of Planet Earth and the processes that shaped them. The study of these morphologies, some of which formed during past geological periods under environmental conditions very different from those of today, makes it possible to reconstruct the evolution of relief and to infer environmental changes that have involved geological media, the climate, or human activity. A major advance of Geomorphology in recent decades is the development of techniques that make it possible to quantify morphogenetic processes and rates at which forms change under different environmental conditions. The development of Geochronology, or absolute dating methods, is helping us correct the limitations of relative dating that have prevailed in Geomorphology for many years. The ability to assign numerical ages to both landforms and deposits opens up multiple possibilities for reconstructing the evolution of relief, making correlations, calculating rates, and estimating recurrence periods. A theme of major concern facing people today is the possible warming of the planet due to the release of greenhouse gases into the environment. Investigations conducted by the scientific community show that this temperature increase is at least partially anthropogenic. Given this more-than-probable cause and effect relationship, the most sensible and prudent path is to design and apply mitigation measures to alleviate this heating that can negatively affect both the natural environment and human society. The information that Geomorphology can provide on the recent past (Historical Geomorphology) may be very useful in making predictions on the activity of these potentially dangerous processes in the future and on the possible effects of environmental changes. The aim of this book is to provide a general vision of the multiple aspects of Geomorphology and to provide a methodological foundation to approach the study of various branches of geomorphology. To this end, the book contains a basic bibliography that can be used for future research. In addition, applied aspects of Geomorphology are covered at the end of each chapter to provide knowledge of the activities of geomorphologists in the professional world.

Caminos rurales, Proyectos y construcción CRC Press

El terreno es el resultado de la labor de recopilación y síntesis a partir de la experiencia docente de la autora en las asignaturas de Mecánica del Suelo y Cimentaciones, Geotécnica básica en Arquitectura, Fonamentacions Profundes y El terreno, impartidas a lo largo de los últimos 19 años. En esencia, comprende los fundamentos de la mecánica del suelo aplicables a la práctica de proyectos y a la dirección de obras en el ámbito de la arquitectura. Se distribuye en 11 diferentes temas. Los tres primeros son de presentación, nomenclatura de los suelos y sus principales características, clasificaciones, influencia de la existencia del agua, problemas de licuefacción, consolidación, etc. El tema 4 se adentra en el comportamiento tensodeformacional. El tema 5 se dedica en particular a las técnicas de reconocimiento del suelo. El tema 6 trata de la teoría de empujes de tierras y elementos de contención rígidos y los temas 8, 9 y 11 abordan la aplicación a las cimentaciones, superficiales (8) y profundas, con pilotajes (9) y muros pantalla (11), y el tema 10 se centra en los asentamientos y en las principales teorías para su determinación. Se han pretendido recopilar las teorías más ampliamente aceptadas en la actualidad. Se incluyen valores tipo y tablas de las correlaciones más usuales en la práctica entre parámetros relativos al suelo. Asimismo, en el anexo se dan algunos ejercicios prácticos, relativos a cada tema. Con esos 11 temas se puede facilitar una comprensión mayor de la información geotécnica que se necesita habitualmente en la aplicación al diseño y al cálculo de cimentaciones.

Libros españoles en venta CRC Press

El presente libro pretende ser un texto didáctico de apoyo a las explicaciones teóricas y prácticas impartidas en asignaturas del área de Ingeniería de la Construcción. En una primera parte, dedicada a la Topografía, se incluyen inicialmente los fundamentos básicos necesarios para iniciarse en el estudio de la misma. Con posterioridad se describe el instrumental que habitualmente se utiliza y se explican los métodos más empleados en trabajos de planimetría, altimetría y taquimetría. Finaliza con dos temas de introducción a la fotogrametría y al sistema de posicionamiento global GPS. La parte dedicada a la Construcción se compone de varios capítulos dedicados al estudio de los diferentes materiales utilizados. Cabe destacar los temas dedicados al estudio del hormigón. En los últimos capítulos se exponen conocimientos básicos sobre terrenos, cimentaciones y muros de contención.

Cimentaciones a tracción en invernaderos CRC Press

Analysis and design of geotechnical structures combines, in a single endeavor, a textbook to assist students in understanding the behavior of the main geotechnical works and a guide for practising geotechnical engineers, designers, and consultants. The subjects are treated in line with limit state design, which underpins the Eurocodes and most North America design codes. Instructors and students will value innovative approaches to numerous issues refined by the experience of the author in teaching generations of enthusiastic students. Professionals will gain from its comprehensive treatment of the topics covered in each chapter, supplemented by a plethora of informative material

used by consultants and designers. For the benefit of both academics and professionals, conceptual exercises and practical geotechnical design problems are proposed at the end of most chapters. A final annex includes detailed resolutions of the exercises and problems.

Innovación educativa en las enseñanzas técnicas Editorial Tecnológica de CR

The 16th ICSMGE responds to the needs of the engineering and construction community, promoting dialog and exchange between academia and practice in various aspects of soil mechanics and geotechnical engineering. This is reflected in the central theme of the conference 'Geotechnology in Harmony with the Global Environment'. The proceedings of the conference are of great interest for geo-engineers and researchers in soil mechanics and geotechnical engineering. Volume 1 contains 5 plenary session lectures, the Terzaghi Oration, Heritage Lecture, and 3 papers presented in the major project session. Volumes 2, 3, and 4 contain papers with the following topics: Soil mechanics in general; Infrastructure and mobility; Environmental issues of geotechnical engineering; Enhancing natural disaster reduction systems; Professional practice and education. Volume 5 contains the report of practitioner/academic forum, 20 general reports, a summary of the sessions and workshops held during the conference.

Geotecnia y cimientos II Universitat Politècnica de Catalunya.

Iniciativa Digital Politècnica

El presente texto trata de introducir al estudiante de Geotecnia a la problemática derivada del estudio del terreno como medio natural. Surge entonces la necesidad de transformar las propiedades del terreno en parámetros útiles al cálculo geotécnico. Los métodos de reconocimiento y los ensayos descritos tienen como objeto dar la solución a dicha problemática.

Maintenance, Safety, Risk, Management and Life-Cycle Performance of Bridges CRC Press

In recent decades the development of unsaturated soil mechanics has been remarkable, resulting in momentous advances in fundamental knowledge, testing techniques, computational procedures, prediction methodologies and geotechnical practice. The advances have spanned the full spectrum of theory and practice. In addition, unsaturated materials exhibiting complex behaviour such as residual soils, swelling soils, compacted soils, collapsing soils, tropical soils and solid wastes have been integrated in a common understanding of shared behaviour features. It is also noteworthy that unsaturated soil mechanics has proved surprisingly fruitful in expanding to other neighbouring areas such as swelling rocks, rockfill mechanics, and freezing soils. As a consequence, geotechnical engineering involving unsaturated soils can be now approached from a more rational and systematic perspective leading towards an improved and more effective practice. Unsaturated Soils contains the papers presented at the 5th International Conference on Unsaturated Soil (Barcelona, Spain, 6-8 September 2010). They report significant advances in the areas of unsaturated soil behaviour, testing techniques, constitutive and numerical modelling and applications. The areas of application include soil-atmosphere interaction, foundations, slopes, embankments, pavements, geoenvironmental problems and emerging topics. They are complemented by three keynote lectures and three general reports covering general issues of modelling, testing and applications. Unsaturated Soils is a comprehensive record of the state-of-the-art in unsaturated soil mechanics and a sound basis for further progress in the future. The two volumes will serve as an essential reference for academics, researchers and practitioners interested in unsaturated soils.

Mecánica del suelo y de las rocas Universidad Almería

En el año 2014 tuvo lugar el vigesimosegundo Congreso Universitario de Innovación Educativa en las Enseñanzas Técnicas (XXII CUIEET), impulsado por la Conferencia de Directores. En esta ocasión, esta edición del CUIEET se celebró en Almadén durante los días 17 a 19 de septiembre de 2014. El CUIEET es un foro de intercambio de experiencias y difusión de las últimas innovaciones en el campo de la investigación educativa. Este congreso se creó con el fin de mejorar la formación en las Ingenierías de la Rama Industrial y así facilitar la incorporación al mundo laboral de sus titulados. La publicación de los resultados del congreso se han editado en tres volúmenes, quedando sus áreas temáticas repartidas de la siguiente manera: Volumen I Temática 1. Calidad y Acreditación Temática 2. Desarrollo y Evaluación de competencias transversales Temática 3. Diseño y Competitividad Temática 4. Globalización de las enseñanzas técnicas Temática 5. Implantación y desarrollo de las nuevas titulaciones de Ingeniería Volumen II Temática 6. Innovación Educativa Volumen III Temática 7. Intercambio científico, tecnológico y formación con Iberoamérica Temática 8. Universidad - Empresa Temática 9. Nuevas Fronteras en la Enseñanza-Aprendizaje de Ingeniería de Fabricación y Tecnologías de Procesado de Materiales

Libros en venta en Hispanoamérica y España CRC Press

Concrete repair continues to be a subject of major interest to engineers and technologists worldwide. The concrete repair budget for the UK alone currently runs at some UKP 220 per annum. Some estimates have indicated that, worldwide, in 2010

the expenditure for maintenance and repair work will represent about 85% of the total expenditure in the construction field. It has been forecast that, in the same year in the USA, 50 billion dollars will be spent just for the restoration of deteriorated bridges and viaducts. An understanding of the latest techniques in repair and testing and inspection is thus crucial to the international construction industry. This book, with contributions from 34 countries, brings together the best in research, practical application, strategy and theory relating to concrete repair, testing and inspection, fire damage, composites and electro-chemical repair.

Analysis and Design of Geotechnical Structures IGME

Environmental issues are high on the public agenda and engineering projects need to take environmental concerns on board. Volcanic Rocks, contains papers from the ISRM Workshop W2 (Ponta Delgada, Azores, Portugal 14-15 July 2007), and focuses specifically on problems associated with construction activities in areas of volcanic rock. Volcanic Rocks highlights novel approaches and solutions to engineering problems in volcanic areas, covering a variety of topical themes, which include: characterization of volcanic formations; case studies; construction materials; earthquake engineering and rock dynamics; foundations; slope stability, and tunnelling.

Advances in Rockfill Structures Ediciones de la Universidad de Castilla La Mancha

279 4. 2. Basic formulation 280 4. 3. Variations on the theme 285 4. 4. C. S. Parameters 286 5. CONCLUSIONS 289 REFERENCES 290 CHAPTER 12 FINITE ELEMENT METHODS FOR FILLS AND EMBANKMENT DAMS D. J. NAYLOR 1. INTRODUCTION 291 2. NUMBER OF LAYERS - ACTUAL AND ANALYTICAL 292 3. DEFORMATION IN A RISING FILL 292 4. BASIC FINITE ELEMENT PROCEDURE 292 5. INTERPRETATION OF FINITE ELEMENT DISPLACEMENTS - 1D CASE 294 6. NEW LAYER STIFFNESS REDUCTION 296 7. MODELLING COMPACTION 300 8. FINITE ELEMENT EFFECTIVE STRESS TECHNIQUES 302 8. 1. Undrained effective stress analysis 302 8. 2. Known pore pressure change analysis 305 9. FIRST FILLING AND OPERATION - GENERAL 306 10. LOADING DUE TO IMPOUNDING 308 10. 1. upstream membrane dam 308 10. 2. Internal membrane dam 308 10. 3. Zoned embankment dams 312 11. ANALYSIS OF FIRST FILLING AND OPERATION 312 11. 1. First filling 312 11. 2. Steady seepage condition 314 11. 3. Finite element considerations 314 12. COLLAPSE SETTLEMENT 314 xiii 12. 1. Nobari and Duncan's method 317 12. 2. Generalisation of Nobari and Duncan's method 319 12. 3. One-dimensional example 320 323 13. APPLICATIONS 13. 1. carsington dam 323 13. 2. Beliche dam 325 13. 3. Monasavu dam 330 REFERENCES 335 APPENDIX: DERIVATION OF EQUIVALENT LAYER STIFFNESS 332 CHAPTER 13 CONCRETE FACE ROCKFILL DAMS NELSON L. DE S. PINTO 1. INTRODUCTION 341 2. CURRENT DESIGN PRACTICE 343 2. 1. Evolution 343 2. 2. Embankment 344 2. 2. 1.

Official Gazette of the United States Patent and Trademark Office IGME

Numerical Methods in Geotechnical Engineering IX contains 204 technical and scientific papers presented at the 9th European Conference on Numerical Methods in Geotechnical Engineering (NUMGE2018, Porto, Portugal, 25-27 June 2018). The papers cover a wide range of topics in the field of computational geotechnics, providing an overview of recent developments on scientific achievements, innovations and engineering applications related to or employing numerical methods. They deal with subjects from emerging research to engineering practice, and are grouped under the following themes: Constitutive modelling and numerical implementation Finite element, discrete element and other numerical methods. Coupling of diverse methods Reliability and probability analysis Large deformation - large strain analysis Artificial intelligence and neural networks Ground flow, thermal and coupled analysis Earthquake engineering, soil dynamics and soil-structure interactions Rock mechanics Application of numerical methods in the context of the Eurocodes Shallow and deep foundations Slopes and cuts Supported excavations and retaining walls Embankments and dams Tunnels and caverns (and pipelines) Ground improvement and reinforcement Offshore geotechnical engineering Propagation of vibrations Following the objectives of previous eight thematic conferences, (1986 Stuttgart, Germany; 1990 Santander, Spain; 1994 Manchester, United Kingdom; 1998 Udine, Italy; 2002 Paris, France; 2006 Graz, Austria; 2010 Trondheim, Norway; 2014 Delft, The Netherlands), Numerical Methods in Geotechnical Engineering IX updates the state-of-the-art regarding the application of numerical methods in geotechnics, both in a scientific perspective and in what concerns its application for solving practical boundary value problems. The book will be much of interest to engineers, academics and professionals involved or interested in Geotechnical Engineering.

Sustainable Construction Materials and Technologies CRC Press

Los invernaderos de Almería se caracterizan por su sencillez y bajo coste constructivo. Son estructuras ligeras y poco estancas por lo que la principal causa de colapso de las mismas es la succión debida al viento, provocando tracciones, al contrario de lo que sucede en construcciones tradicionales. Las cimentaciones que soportan las tracciones son conocidas en Almería como

muertos y amagados. No se realizan cálculos de estas cimentaciones sino que es la experiencia de los agricultores y de las empresas constructoras la que establece las dimensiones y número de las mismas. Las cimentaciones a tracción utilizadas en los invernaderos son anclajes o micropilotes, consistentes en barras o alambres de acero de poco diámetro, enterrados a escasa profundidad (1.5 m.a 2.5 m) y sellados mediante lechada de hormigón. En este libro se recoge un estudio de las teorías existentes para explicar el comportamiento de cimentaciones trabajando a tracción. La principal complicación radica en la

dificultad de estimar la interacción suelo-suelo y suelo-estructura en el momento de producirse el descalce de la cimentación. Se han realizado una serie de modelos de anclajes a escala, caracterizándose estos por su sencillez constructiva y fácil instalación en campo. Los anclajes diseñados son de distintos materiales, dimensiones y han sido ensayados a distintas profundidades y con distintos grados de compactación del terreno donde se instalan. Los resultados de los ensayos a tracción nos permiten estudiar la resistencia de estos anclajes frente a los de tipo micropilote que son los más utilizados en la construcción de

invernaderos. Se propone un tipo de anclaje para invernaderos que conjuga los resultados obtenidos.

El Terreno IGME

A thorough knowledge of geology is essential in the design and construction of infrastructures for transport, buildings and mining operations; while an understanding of geology is also crucial for those working in urban, territorial and environmental planning and in the prevention and mitigation of geohazards. Geological Engineering provides an inte
Geological Engineering CRC Press

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