

Social Business and the New Workforce of Content Creators

By Michael Sipos, CEO, Contentful

As the world of work continues to change, it's clear that the future of work lies in social business.

It's no secret that the way we work has changed. The rise of remote work, the shift towards digital collaboration, and the increasing importance of data and analytics have all contributed to a new way of working. And as these trends continue to evolve, so too must our approach to business.

In this article, we'll explore how social business can help you harness the power of your workforce and drive growth in the digital age.

We'll also look at some of the key challenges you may face as you transition to a more social way of working, and provide tips for success.

So if you're looking for a way to stay competitive in today's fast-paced business environment, then it's time to embrace social business and the new workforce of content creators.

Michael Sipos is the CEO of Contentful, a company that provides a platform for building content-rich web experiences.

He previously worked at LinkedIn, where he helped build the company's content strategy and product offerings.

When he's not working, Michael enjoys spending time with his family and exploring new hobbies like cooking and photography.

Soil Behaviour In Earthquake Geotechnics

**T.G. Sitharam, Ravi Jakka, Sreevals
Kolathayar**

Soil Behaviour In Earthquake Geotechnics:

Soil behaviour in earthquake geotechnics Kenji Ishihara,1996 *Earthquake Geotechnical Engineering* Kyriazis D. Pitilakis,2007-06-14 This book contains the full papers on which the invited lectures of the 4th International Conference on Geotechnical Earthquake Engineering 4ICEGE were based The conference was held in Thessaloniki Greece from 25 to 28 June 2007 The papers offer a comprehensive overview of the progress achieved in soil dynamics and geotechnical earthquake engineering examine ongoing and unresolved issues and discuss ideas for the future **Earthquake Geotechnics** T. G. Sitharam,Sreevalsa Kolathayar,Ravi Jakka,2022-01-04 This volume presents select papers presented at the 7th International Conference on Recent Advances in Geotechnical Earthquake Engineering and Soil Dynamics The papers discuss advances in the fields of soil dynamics and geotechnical earthquake engineering Some of the themes include ground response analysis local site effect seismic slope stability landslides application of AI in geotechnical earthquake engineering etc A strong emphasis is placed on connecting academic research and field practice with many examples case studies best practices and discussions on performance based design This volume will be of interest to researchers and practicing engineers alike

Earthquake Geotechnical Engineering for Protection and Development of Environment and Constructions Francesco Silvestri,Nicola Moraci,2019-10-22 *Earthquake Geotechnical Engineering for Protection and Development of Environment and Constructions* contains invited keynote and theme lectures and regular papers presented at the 7th International Conference on Earthquake Geotechnical Engineering Rome Italy 17 20 June 2019 The contributions deal with recent developments and advancements as well as case histories field monitoring experimental characterization physical and analytical modelling and applications related to the variety of environmental phenomena induced by earthquakes in soils and their effects on engineered systems interacting with them The book is divided in the sections below Invited papers Keynote papers Theme lectures Special Session on Large Scale Testing Special Session on Liquefact Projects Special Session on

Lessons learned from recent earthquakes Special Session on the Central Italy earthquake Regular papers *Earthquake Geotechnical Engineering for Protection and Development of Environment and Constructions* provides a significant up to date collection of recent experiences and developments and aims at engineers geologists and seismologists consultants public and private contractors local national and international authorities and to all those involved in research and practice related to Earthquake Geotechnical Engineering *Perspectives on Earthquake Geotechnical Engineering* Atilla

Ansal,Mohamed Sakr,2015-04-15 This book offers a broad perspective on important topics in earthquake geotechnical engineering and gives specialists and those that are involved with research and application a more comprehensive understanding about the various topics Consisting of eighteen chapters written by authors from the most seismic active regions of the world such as USA Japan Canada Chile Italy Greece Portugal Taiwan and Turkey the book reflects different views concerning how to assess and minimize earthquake damage The authors a prominent group of specialists in the field of

earthquake geotechnical engineering are the invited lecturers of the International Conference on Earthquake Geotechnical Engineering from Case History to Practice in the honour of Professor Kenji Ishihara held in Istanbul Turkey during 17-19 June 2013. [Geotechnical Earthquake Engineering](#) Steven L. Kramer, Jonathan P. Stewart, 2024-11-29 This fully updated second edition provides an introduction to geotechnical earthquake engineering for first year graduate students in geotechnical or earthquake engineering graduate programs with a level of detail that will also be useful for more advanced students as well as researchers and practitioners. It begins with an introduction to seismology and earthquake ground motions then presents seismic hazard analysis and performance based earthquake engineering (PBEE) principles. Dynamic soil properties pertinent to earthquake engineering applications are examined both to facilitate understanding of soil response to seismic loads and to describe their practical measurement as part of site characterization. These topics are followed by site response and its analysis and soil-structure interaction. Ground failure in the form of soil liquefaction, cyclic softening, surface fault rupture and seismically induced landslides are also addressed and the book closes with a chapter on soil improvement and hazard mitigation. The first edition has been widely used around the world by geotechnical engineers as well as many seismologists and structural engineers. The main text of this book and the four appendices cover fundamental concepts in applied seismology, geotechnical engineering and structural dynamics. Contain numerous references for further reading allowing for detailed exploration of background or more advanced material. Present worked example problems that illustrate the application of key concepts emphasized in the text. Include chapter summaries that emphasize the most important points. Present concepts of performance based earthquake engineering with an emphasis on uncertainty and the types of probabilistic analyses needed to implement PBEE in practice. Present a broad interdisciplinary narrative drawing from the fields of seismology, geotechnical engineering and structural engineering to facilitate holistic understanding of how geotechnical earthquake engineering is applied in seismic hazard and risk analyses and in seismic design.

Recent Advances in Earthquake Geotechnical Engineering and Microzonation Atilla Ansal, 2006-04-11 Outstanding advances have been achieved on Earthquake Geotechnical Engineering and Microzonation in the last decade mostly due to the increase in the recorded instrumental in situ data and large number of case studies conducted in analyzing the observed effects during the recent major earthquakes. During the 15th International Conference on Soil Mechanics and Geotechnical Engineering held in Istanbul in August 2001 the Technical Committee of Earthquake Geotechnical Engineering TC4 of the International Society of Soil Mechanics and Geotechnical Engineering organised a regional seminar on Geotechnical Earthquake Engineering and Microzonation where an effort has been made to present the recent advances in the field by eminent scientists and researchers. The book idea was first suggested by the participants of this seminar. The purpose of this book as well as of the seminar was to present the broad spectrum of earthquake geotechnical engineering and seismic microzonation including strong ground motion, site characterisation, site effects, liquefaction, seismic microzonation, solid waste landfills and

foundation engineering The subject matter requires multidisciplinary input from different fields of engineering seismology soil dynamics geotechnical and structural engineering The chapters in this book are prepared by some of the distinguished lecturers who took part in the seminar supplemented with contributions of few distinguished experts in the field of earthquake geotechnical engineering The editor would like to express his gratitude to all authors for their interest and efforts in preparing their manuscripts Without their enthusiasm and support it would not have been possible to complete this book [Latest Developments in Geotechnical Earthquake Engineering and Soil Dynamics](#) T.G. Sitharam,Ravi

Jakka,Sreevalsa Kolathayar,2021-07-01 This volume brings together contributions from world renowned researchers and practitioners in the field of geotechnical engineering The chapters of this book are based on the keynote and invited lectures delivered at the 7th International Conference on Recent Advances in Geotechnical Earthquake Engineering and Soil Dynamics The book presents advances in the field of soil dynamics and geotechnical earthquake engineering A strong emphasis is placed on proving connections between academic research and field practice with many examples case studies best practices and discussions on performance based design This volume will be of interest to research scholars

academicians and industry professionals alike **Developments in Earthquake Geotechnics** Susumu Iai,2017-10-17 This book provides a timely review and summary of the recent advances in state of the art earthquake geotechnics The earthquake disasters in Japan and New Zealand in 2011 prompted the urgent need for the state of the art earthquake geotechnics to be put into practice for disaster mitigation By reviewing the developments in earthquake geotechnics over more than half a century this unique book enables readers to obtain solid grasp of this discipline It is based on contributions from 18 leading international experts who met in Kyoto in June 2016 to discuss a range of issues related to the developments of earthquake geotechnics It comprehensively discusses various areas of earthquake geotechnics including performance based seismic design the evolution of geotechnical seismic response analysis from 1964 2015 countermeasures against liquefaction solutions for nuclear power plant disasters the tsunami caused inundation of the Tokyo metropolitan area and a series of state of the art effective stress analyses of case histories from the 2011 East Japan Earthquake The book is of interest to advanced level researchers and practicing engineers in the field of earthquake geotechnics

Geotechnical Hazards from Large Earthquakes and Heavy Rainfalls Hemanta Hazarika,Motoki Kazama,Wei F. Lee,2016-09-01 This book is a collection of papers presented at the International Workshop on Geotechnical Natural Hazards held July 12 15 2014 in Kitakyushu Japan The workshop was the sixth in the series of Japan Taiwan Joint Workshops on Geotechnical Hazards from Large Earthquakes and Heavy Rainfalls held under the auspices of the Asian Technical Committee No 3 on Geotechnology for Natural Hazards of the International Society for Soil Mechanics and Geotechnical Engineering It was co organized by the Japanese Geotechnical Society and the Taiwanese Geotechnical Society The contents of this book focus on geotechnical and natural hazard related issues in Asia such as earthquakes tsunami rainfall induced debris flows slope failures and landslides

The book contains the latest information and mitigation technology on earthquake and rainfall induced geotechnical natural hazards By dissemination of the latest state of the art research in the area the information contained in this book will help researchers designers consultants government officials and academicians involved in the mitigation of natural hazards The findings and other information provided here is expected to contribute toward the development of a new chapter in disaster prevention and mitigation of geotechnical structures

Fundamentals of Soil Behavior James K. Mitchell, Kenichi

Soga,Catherine O'Sullivan,2025-08-12 Authoritative and generously illustrated resource covering the many properties of soil and its behavior needed for addressing geotechnical and geoenvironmental engineering projects and problems The Fourth Edition of Fundamentals of Soil Behavior has been thoroughly updated to provide the latest information on the physical properties of soil and the fundamentals of its behavior with hundreds of tables and graphs illustrating correlations among composition classification state and static and dynamic properties Overall each topic is addressed in a micro to macro sequence considering behaviors at the atomic and or particle scales to develop understanding of soil properties and behaviors at the macro scale which is relevant to engineering practice This Fourth Edition includes two new chapters on special features of soil behavior and temperature dependent soil behavior Other chapters have been substantially updated to include the latest developments in imaging technology and analysis numerical simulations that have advanced research on the complexities of soil behavior and recent experimental data The content has been reviewed consolidated and reorganized to more effectively communicate key information The text features end of chapter questions and problems to aid in seamless reader comprehension and information retention Updated by true thought leaders in the field the Fourth Edition of Fundamentals of Soil Behavior includes detailed information on Soil formation covering the earth's crust the geologic cycle rock and mineral stability weathering and origin of clay minerals and genesis Soil mineralogy covering atomic structure interatomic bonding secondary bonds crystal notation and clay mineral characteristics Fundamental engineering characterization of soil covering granular soils and clay minerals Observing and quantifying soil fabric covering qualitative and quantitative assessment of soil fabric Transport of heat fluid and electrical current The fundamentals of volume change deformation and strength properties of soils The impact of time and temperature changes on soil behavior Providing an understanding of soil behavior a fundamental requisite to a wide variety of engineering applications including foundation design and construction earthwork construction and geotechnical engineering Fundamentals of Soil Behavior is an essential learning resource for geotechnical and geoenvironmental engineers geologists geophysicists and students studying geotechnical engineering and granular materials

Advances in Earthquake Geotechnics T. G. Sitharam,Ravi S.

Jakka,Sreevals Kolathayar,2022-08-22 This book brings together contributions from world renowned researchers and practitioners in the field of geotechnical engineering The chapters of this book are based on the keynote and invited lectures delivered at the 7th International Conference on Recent Advances in Geotechnical Earthquake Engineering and Soil

Dynamics The book presents advances in the field of soil dynamics and geotechnical earthquake engineering A strong emphasis is placed on proving connections between academic research and field practice with many examples case studies best practices and discussions on performance based design This book will be of interest to research scholars academicians and industry professionals alike Mechanical Behaviour of Soils Under Environmentally-Induced Cyclic Loads Claudio Giulio di Prisco,David Muir Wood,2012-03-02 T Wichtmann T Triantafyllidis Behaviour of granular soils under environmentally induced cyclic loads D Muir Wood Constitutive modelling C di Prisco Creep versus transient loading effects in geotechnical problems M Pastor et al Mathematical models for transient dynamic and cyclic problems in geotechnical engineering M Pastor Discretization techniques for transient dynamics and cyclic problems in geotechnical engineering first order hyperbolic partial differential equations M Pastor et l Discretization techniques for transient dynamic and cyclic problems in geotechnical engineering second order equation C di Prisco Cyclic mechanical response of rigid bodies interacting with sand strata D Muir Wood Macroelement modelling M F Randolph Offshore design approaches and model tests for sub failure cyclic loading of foundations M F Randolph Cyclic interface shearing in sand and cemented soils and application to axial response of piles M F Randolph Evaluation of the remoulded shear strength of offshore clays and application to pipeline soil and riser soil interaction The book gives a comprehensive description of the mechanical response of soils granular and cohesive materials under cyclic loading It provides the geotechnical engineer with the theoretical and analytical tools necessary for the evaluation of settlements developing with time under cyclic environmental induced loads such as wave motion wind actions water table level variation and their consequences for the serviceability and durability of structures such as the shallow or deep foundations used in offshore engineering caisson breakwaters ballast and airport pavements and also to interpret monitoring data obtained from both natural and artificial slopes and earth embankments for the purposes of risk assessment and mitigation Pre-failure Deformation Characteristics of Geomaterials M. Jamiolkowski,Renato Lancellotta,D. Lo Presti,1999 **Soil Behavior and Characterization of Geomaterials** Kasinathan Muthukumaran,Ravi Sankar Jakka,C. R. Parthasarathy,B. Soundara,2022-11-30 This book comprises the select peer reviewed proceedings of the Indian Geotechnical Conference IGC 2021 The contents focus on Geotechnics for Infrastructure Development and Innovative Applications The book covers topics related to soil behavior and characterization of geomaterials geotechnical geological and geophysical investigation of special topics such as behavior of unsaturated soils offshore and marine geotechnics remote sensing and GIS instrumentation and monitoring retrofitting of geotechnical structures reliability in geotechnical engineering geotechnical education codes and standards among others This volume will be of interest to those in academia and industry

ICE Manual of Geotechnical Engineering Volume 1 Hilary Skinner,D G Toll,Kelvin Higgins,Mike Brown,John Burland,2023-11-17 ICE Manual of Geotechnical Engineering Second edition brings together an exceptional breadth of material to provide a definitive reference on geotechnical engineering solutions Written and edited by leading specialists

each chapter provides contemporary guidance and best practice knowledge for civil and structural engineers in the field

Volcanic Rocks and Soils Tatiana Rotonda, Manuela Cecconi, Francesco Silvestri, Paolo Tommasi, 2015-09-03 Volcanic rocks and soils show a peculiar mechanical behaviour at both laboratory and in situ scale due to their typical structural characters. Volcanic rocks and soils contains keynote lectures and papers from the International Workshop held in Ischia Italy 24-25 September 2015. The book deals with recent developments and advancements as well as case histories in the geotechnical characterization and engineering applications related to volcanic formations. It covers a variety of themes including Geotechnical characterization under both static and cyclic dynamic loading conditions with special regard to structural properties at different scales, microstructural features, field and laboratory characterization, construction materials, Geotechnical aspects of natural hazards, slope stability, seismic risk, Geotechnical problems of engineering structures, foundations, embankments, excavations and tunnels. Volcanic Rocks and Soils is of interest to scientists and practitioners in the fields of rock and soil mechanics, geotechnical engineering, engineering geology and geology.

Analysis and Design of Geotechnical Structures Manuel Matos Fernandes, 2020-08-27 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.

Twenty-Eighth International Congress on Large Dams/Vingt-Huitième Congrès International des Grands Barrages ICOLD / CIGB, 2025-05-08 The International Commission on Large Dams (ICOLD) held its 28th International Congress in Chengdu China 16 May - 23 May 2025. The proceedings of the congress focussed on four main questions:

- Questions 108 111 1 Dams and reservoirs for climate change adaptation
- 2 Dams and levees fit for the future
- 3 Safety of dams and levees facing extreme hydrological events
- 4 Earthquake performance and safety of dams

The book thoroughly discusses these questions and is indispensable for academics, engineers and professionals involved or interested in engineering, hydraulic engineering and related disciplines.

La Commission Internationale des Grands Barrages (CIGB) a tenu son 28e Congrès International à Chengdu Chine 16 mai - 23 mai 2025. Les actes du congrès portent sur quatre questions :

- Questions 108 111 principales
- 1 Barrages et réservoirs adaptation aux changements climatiques
- 2 Des barrages et des digues prêts pour l'avenir
- 3 Sécurité des barrages et des digues lors des événements météorologiques extrêmes
- 4 Performance sismique et sécurité des barrages

Le livre traite en profondeur de ces questions et est indispensable pour les universitaires, les

ingnieurs et les professionnels impliqués ou intéressés par l'ingénierie hydraulique et les disciplines connexes

Prediction and Simulation Methods for Geohazard Mitigation Fusao Oka, Akira Murakami, Sayuri Kimoto, 2009-05-07 The last decades have shown a remarkable increase in the number of heavy rains, typhoons and earthquakes. These natural phenomena are the main causes for geohazards. As a result, the mitigation of geohazards has become a major research topic in geotechnical engineering and in recent years simulation based predictions and monitoring tools have been

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