896348

Centriliagul model tests on geotextile reinforced embankments. Taniguchi, E.; Kogo, Y.; Yasuda, S. Proc. Eighth Asian Regional Conference on Soil Mechanics and Foundation Engineering, Kyoto, 20-24 July 1987 VI. P499-302. Publ Japan: Japanese Society for Soil Mechanics and Foundation Engineering, 1987.

Model tests were carried out on embankments of sand, reinforced with horizontal non-woven geotextiles at different spacrings, and loaded vertically. Settlements of up to 40% of embankment height were obtained. Deformations observed were in good agreement with forecasts of a simplified stability analysis assuming a circular slip surface. Maximum tentile strain was in an almost horizontal direction, indicating the importance of horizontal reinforcement.

Hydraulic structures

See also: 896760

896349

Geotechnical investigations of dredged overburden at the Syncrude oil sand mine in northern Alberta, Canada Lord, E.R.F.; Issae, B.A.A.

Can Geotech J V26, N1, Feb 1989, P132-153

A field pilot study was conducted to assess the potential for constructing a stable overburden waste dump using hydraulic techniques. The overburden consists of Pleistocene clays and tilts overlying Cretaceous clay shales. Laboratory disintegration-dispersion tests were carried out using stake durability, shaking table and pore field analysis. Geotechnical properties of the dredged materials were determined, including undrained shear strength, moisture content, effective stress, density, lump size distribution, settlement, and pore pressure. Also, responses to rapid drawdown, hydraulic lift construction and dry lift construction were considered.

Acres 9460

Scientic analysis and behaviour of gravity retaining walls -the case of Kalamata harbour quay wall

Pitilakis, K.; Moutsakis, A

Soils Found V29, N1, March 1989, P1-17

During an earthquake, the Kalamata quay wall, founded on sands and gravels overlying marks, moved 15cm horizontally and rotated slightly. The wall's behaviour was studied using 2-D finite element analysis and 2 conventional methods, limited strength analysis and limited displacement analysis. Results are compared with measured values.

9899431513

Slopes and densities of hydraulically placed sands de Groot, M.B. Hessen, F.T. Massbergen, D.R. Stefess, H. Proc Conference on Hydraulic Fill Structures, Fort Collins, 15-18 April 1988 P32-51, Publ. New York: ASCE, 1988 (Gentechnical Special Publication No 21)

Data have been collected about large sand dams constructed in citaaries by hydraudic fill methods. Construction procedures and phenomena observed are briefly described. Field and laboratory tests were carried out to study sand-water mixture flow above the water level. A theoretical formula for the equilibrium slope is presented and shows agreement with the empirical equilibrium slope. Field and laboratory tests and theoretical studies of sand-water mixture flow below the water level, leading to formation of the underwater slope, are described. Measurements of density of the sand body are essential to dam stability and experiments show sand characteristics influence the density.

896351

Construction method for improving underwater sand fills. Hodge, W.E.

Proc Conference on Hydraudic Fill Structures, Fore Collins, 13-18 April 1988 P105-129, Publ New York: ASCE, 1988 (Georechnical Special Publication No 21;

Dredged sand used for underwater earthfills is of variable density, produces small slope angles in mounds and is easily eroded by currents or wave action. A method to improve the engineering characteristics by pumping water out of the submerged sandfill during placement is tested on a small and larger scale. Laboratory tests in a glass tank with a drainage element at the base support the basic concept that slope steepness can be modified during fill placement by using seepage forces on the growing mound. Density tests in a glass cylinder show no correlation between seepage gradient and density. Large scale model tests studied sand fill islands with seepage via a circular header and vertical wells. Slope angle of 29 deg was achieved. Packing density was tested by miniature cone penetration tests, showing a strong correlation with slope angle, and density tests confirmed laboratory retuits. Waveflume experiments studied the influence of second on resistance to liquefaction and erosion.

SECONDARIA S

Tailings management in Australia Cooper D

ANOTHER LA

Proc Conference on Hydraulic Fill Structures, Fort Collins, 15-18 April 1988 P130-141, Publ New York: ASCE, 1988 "Geosechnical Special Publication No. 211

Tailings storages in Australia are usually raised with embankments on all sides due to the arid climate. Early storage used the single point discharge beaching system, with a ring main introduced to distribute slurry around the full periencter when grain size decreased with improved grinding. Current management retains the spigot techniques, although machine excavation is now used. Tailings operation is constrained by limited area available and the need to maximise water return. Correct management of large tailings storage requires knowledge of geotechnical parameters, bearing capacity, moisture content, permeability, shrinkage, consolidation and rate of moisture loss. Increasing environmental constraints make it necessary to consider losing term consolidation, strength and chemical composition of tailings.

896354

Safety of bydraudic structures and canals built of swelling soils. Alicy, T.A.

Proc 6th International Conference on Expansive Soils, New Belhi, 1-4 December 1987 P359-366, Publ Rotterdam: A A Bellicona, 1983

The application of probabilistic methods to the design of hydraulic structure foundations or canal beds is illustrated. Criteria to be met may be strength, structural deformability or resistance to scowing or silting. The problems of accurate evaluation of displacements using deterministic formulae are addressed. Predictive equations for channel scouring are developed.

STATE OF THE PARTY

Irrigation systems on subsiding soils

Shumakov, B.B. Rassolov, B.K.

Proc 6th International Conference on Expansive Solls, New Delki, 1-4 December 1987 P367-370, Publ Reserdom: A A Balkema, 1988

Collapsible soils are common in many areas of the USSR. Hydraulic structures are usually built on deep pile founds; tions, or after excavation and replacement or deep wetting of

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CO Houle

Proc Of The Eighth World Conference Volume 4:

Proceedings of the Eighth International Conference on Soft Computing and Pattern Recognition (SoCPaR 2016) Ajith Abraham, Aswani Kumar Cherukuri, Ana Maria Madureira, Azah Kamilah Muda, 2017-08-17 This volume presents 70 carefully selected papers from a major joint event the 8th International Conference on Soft Computing and Pattern Recognition SoCPaR 2016 and the 8th International Conference on Computational Aspects of Social Networks CASoN 2016 SoCPaR CASoN 2016 which was organized by the Machine Intelligence Research Labs MIR Labs USA and Vellore Institute of Technology VIT India and held at the VIT on December 19 21 2016 It brings together researchers and practitioners from academia and industry to share their experiences and exchange new ideas on all interdisciplinary areas of soft computing and pattern recognition as well as intelligent methods applied to social networks This book is a valuable resource for practicing engineers scientists and researchers working in the field of soft computing pattern recognition and social networks

ICEL2013-Proceedings of the 8th International Conference on e-Learning Eunice Ivala, 2013-06-27

Proceedings of the Eighth International Symposium on Human Aspects of Information Security & Assurance (HAISA 2014) Nathan Clarke, Steven Furnell, 2014 The Human Aspects of Information Security and Assurance HAISA symposium specifically addresses information security issues that relate to people It concerns the methods that inform and guide users understanding of security and the technologies that can benefit and support them in achieving protection This book represents the proceedings from the 2014 event which was held in Plymouth UK A total of 20 reviewed papers are included spanning a range of topics including the communication of risks to end users user centred security in system development and technology impacts upon personal privacy All of the papers were subject to double blind peer review with each being reviewed by at least two members of the international programme committee Proceedings of the Eighth World Conference on Earthquake Engineering, July 21-28, 1984, San Francisco, California, U.S.A.: Special structures and critical facilities. Urban design, socioeconomic issues and public policy. Lifelines, utility and transportation systems Earthquake Engineering Research Institute, 1984 Each of the Volumes for the 1984 Conference Deals with One or More Topics Related to Earthquake Engineering ICICKM2011-Proceedings of the 8th International Conference on Intellectual Capital, Knowledge Management & Organisational Learning Vincent Ribiere, Lugkana Worasinchai, 2011 *Proceedings of the 8th* International Conference on Mechanical, Automotive and Materials Engineering John P.T. Mo, 2023-08-05 This book consists of selected papers presented at the 8th International Conference on Mechanical Automotive and Materials Engineering CMAME 2022 held in Hanoi Vietnam on 16 18 December 2022 Readers find this book a vehicle for the dissemination of research results on latest advances made in this area It is expected that the publication of the research papers with the advanced topics listed in this book will further promote high standard academic research in the field and make a significant contribution to the development of human society Topics that will be covered in this book include but not limited to materials science and engineering engine system design and power machinery mechanical design manufacture and automation design and analysis of robot systems automobile design and manufacturing engineering thermal and fluid mechanics analysis aircraft structural design and system control control theory and engineering applications electronic information technology. This book is intended for researchers engineers and advanced postgraduate students in the fields of automotive production industrial engineering and design

Principles of Wireless Sensor Networks Mohammad S. Obaidat, Sudip Misra, 2014-12-04 A concise and clear guide to the concepts and applications of wireless sensor networks ideal for students practitioners and researchers

Optical and Wireless Technologies Vijay Janyani, Ghanshyam Singh, Manish Tiwari, Tawfik Ismail, 2020-04-28 This volume presents selected papers from the 3rd International Conference on Optical and Wireless Technologies conducted from 16th to 17th March 2019 It focuses on extending the limits of currently used systems encompassing optical and wireless domains and explores the latest developments in applications like photonics high speed communication systems and networks visible light communication nano photonics wireless and MIMO systems The proceedings contain high quality scholarly articles giving insight into the analytical experimental and developmental aspects of systems techniques and devices in these spheres This volume will prove useful to researchers and professionals alike

Nuclear Science Abstracts ,1975 2D and 3D Image Analysis by Moments Jan Flusser, Tomas Suk, Barbara Zitova, 2016-12-19 Presents recent significant and rapid development in the field of 2D and 3D image analysis 2D and 3D Image Analysis by Moments is a unique compendium of moment based image analysis which includes traditional methods and also reflects the latest development of the field The book presents a survey of 2D and 3D moment invariants with respect to similarity and affine spatial transformations and to image blurring and smoothing by various filters The book comprehensively describes the mathematical background and theorems about the invariants but a large part is also devoted to practical usage of moments Applications from various fields of computer vision remote sensing medical imaging image retrieval watermarking and forensic analysis are demonstrated Attention is also paid to efficient algorithms of moment computation Key features Presents a systematic overview of moment based features used in 2D and 3D image analysis Demonstrates invariant properties of moments with respect to various spatial and intensity transformations Reviews and compares several orthogonal polynomials and respective moments Describes efficient numerical algorithms for moment computation It is a classroom ready textbook with a self contained introduction to classifier design The accompanying website contains around 300 lecture slides Matlab codes complete lists of the invariants test images and other supplementary material 2D and 3D Image Analysis by Moments is ideal for mathematicians computer scientists engineers software developers and Ph D students involved in image analysis and recognition Due to the addition of two introductory chapters on classifier design the book may also serve as a self contained textbook for graduate university courses on object recognition Special Report, 1987 Vibration Engineering and Technology of Machinery, Volume II Rajiv Tiwari, Y. S.

Ram Mohan, Ashish K. Darpe, V. Arun Kumar, Mayank Tiwari, 2024-04-01 This book presents the proceedings of the XVI International Conference on Vibration Engineering and Technology of Machinery VETOMAC 2021 It gathers the latest advances innovations and applications in the field of vibration and technology of machinery Topics include concepts and methods in dynamics dynamics of mechanical and structural systems dynamics and control condition monitoring machinery and structural dynamics rotor dynamics experimental techniques finite element model updating industrial case studies vibration control and energy harvesting and MEMS The contributions which were selected through a rigorous international peer review process share exciting ideas that will spur novel research directions and foster new multidisciplinary collaborations The book is useful for the researchers engineers and professionals working in the area of vibration engineering and technology of machinery Computational Vision and Bio Inspired Computing D. Jude Hemanth, S. Smys, 2018-02-19 This is the proceedings of the International Conference On Computational Vision and Bio Inspired Computing ICCVBIC 2017 held at RVS Technical Campus September 21 22 2017 It includes papers on state of the art innovations in bio inspired computing applications where new algorithms and results are produced and described Additionally this volume addresses evolutionary computation paradigms artificial neural networks and biocomputing It focuses mainly on research based on visual interference on the basis of biological images Computation of data sources also plays a major role in routine day to day life for the purposes such as video transmission wireless applications fingerprint recognition and processing big data intelligence automation human centric recognition systems With the advantage of processing bio inspired computations a variety of computational paradigms can be processed Finally this book also treats the formation of neural networks by enabling local connectivity within it with the aid of vision sensing elements The work also provides potential directions for future research **Evaluation of Earthquake Damaged Concrete and Masonry Wall** Buildings ,1998 Arctic Climate Impact Assessment - Scientific Report Arctic Climate Impact Assessment, 2005-11-07 Arctic Climate Impact Assessment was prepared by an international team of over 300 scientists experts and knowledgeable members of indigenous communities and is the most comprehensive volume on Arctic climate change available Illustrated in full color throughout American Society of Composites, Ninth International Conference Proceedings Amer Society Composi, 1994-09-23 CRREL Technical Publications Cold Regions Research and Engineering Laboratory (U.S.),1990 Web Content Caching and Distribution Chi-Hung Chi, Maarten van Steen, Craig Wills, 2004-10-06 Since the start of the

Web Content Caching and Distribution Chi-Hung Chi, Maarten van Steen, Craig Wills, 2004-10-06 Since the start of the International Workshop on Web Caching and Content Distribution WCW in 1996 it has served as the premiere meeting for researchers and practitioners to exchange results and visions on all aspects of content caching distribution and delivery Building on the success of the previous WCW meetings WCW 2004 extended its scope and covered interesting research and deployment areas relating to content services as they move through the Internet This year WCW was held in Beijing China Although it was the first time that WCW was held in Asia we received more than 50 high quality papers from five continents

Fifteen papers were accepted as regular papers and 6 papers as synopses to appear in the proceedings The topics covered included architectural issues routing and placement caching in both traditional content delivery networks as well as in peer peer systems systems management and deployment and performance evaluation. We would like to take this opportunity to thank all those who submitted papers to WCW 2004 for their valued contribution to the workshop This event would not have been possible without the broad and personal support and the invaluable suggestions and contributions of the members of the program committee and the steering committee Quality Technology Handbook R S Sharpe, J West, D S Dean, 2017-03-28 Quality Technology Handbook Fourth Edition offers a wide discussion on technology and its related subtopics After giving some information on its background content and authors the book then informs the readers about the quality problem check list and enumerates the questions one has to ask to ensure that a problem will be solved This part is followed by a discussion on non destructive testing NDT and the several committees formed for it among which are the British National Committee and the Harwell NDT Center The book also includes information on two organizations that are closely related to the topic the Institute of Quality Assurance IQA and The Welding Institute TWI A directory of international organizations related to quality assurance and non destructive testing is provided in the latter part of the text The book serves as valuable reference to undergraduates or postgraduates of courses that are related to science and technology ECEG2010-Proceedings of the 10th European Conference on E-Government David O'Donnell,2010-06-17

Enjoying the Melody of Term: An Psychological Symphony within Proc Of The Eighth World Conference Volume 4

In a world taken by displays and the ceaseless chatter of quick connection, the melodic elegance and psychological symphony produced by the prepared term usually disappear into the background, eclipsed by the relentless noise and disruptions that permeate our lives. But, set within the pages of **Proc Of The Eighth World Conference Volume 4** a wonderful literary treasure filled with fresh feelings, lies an immersive symphony waiting to be embraced. Constructed by an outstanding composer of language, that interesting masterpiece conducts readers on an emotional journey, well unraveling the concealed songs and profound influence resonating within each cautiously crafted phrase. Within the depths of this poignant examination, we shall examine the book is key harmonies, analyze its enthralling writing fashion, and submit ourselves to the profound resonance that echoes in the depths of readers souls.

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