

Perhitungan Dinding Penahan Tanah

PANDUAN LENGKAP membangun RUMAH Gatut Susanta.2007

Industri Property Saham-saham BEI per Laporan Keuangan tahunan yang berakhir 31 Desember 2017 Buddy Setianto.2018-05-19 Langkah terpenting pada investasi saham di bursa adalah penilaian harga saham yaitu True Value atau Intrinsic Value (Nilai wajar). Buku ini memberi analisa industry Building Construction & Real Estate Development emiten di BEI, berikut key financials, ratio keuangan, dan menghitung semua saham Building Construction & Real Estate Development yang listed di BEI (64 saham) berdasarkan laporan keuangan terkini kuartal IV 2017 dan historis kuartal I, II, III dan IV (akhir tahun) tahun 2015-2016 dan berikut grafik valuasi secara historis dibandingkan harga pasarnya. Buku juga mengulas Top gainer dan top losser selama periode Januari - Desember 2017. Juga dilengkapi analisa Price Earning growth (PEG). Buku ini dilengkapi dengan Daftar 60 emiten berdasarkan industry sector per Mei 2018, Parameter Keuangan Yang Terpenting Didalam Analisa Perusahaan Publik, 9 parameter utama dalam menentukan nilai wajar saham, Formula valuasi saham, Cara membaca grafik valuasi saham, Frequently asked questions dan Nilai Wajar Semua Saham Di Bursa Efek Indonesia berdasarkan Laporan keuangan kuartal I, II, III dan IV (akhir tahun) 2016 dan laporan terkini kuartal IV 2017. Dilengkapi juga analisa ekonomi makro yang menitik beratkan pada kebijakan tax amnesty.

Dasar-2 Konstruksi Jl. 1 .

Soil Dynamics Shamsher Prakash.1981

Swim For It! Meg Greve.2019-02-08 Featuring 24 pages of colorful illustrations with a fictional story and supporting vocabulary, Swim For It! introduces young readers to punctuation, sight words, and reading comprehension skills. Little Birdie Books provide a fun, informative way to approach essential educational skills. These age-appropriate readers engage early learners by using simple language and appealing topics while also featuring helpful sections like Words to Know Before You Read, Comprehension & Extension activities, and more.

Analytical Methods in Petroleum Upstream Applications Cesar Ovalles, Carl E. Rechsteiner Jr..2015-04-02 Effective measurement of the composition and properties of petroleum is essential for its exploration, production, and refining; however, new technologies and methodologies are not adequately documented in much of the current literature. *Analytical Methods in Petroleum Upstream Applications* explores advances in the analytical methods and instrumentation that allow more accurate determination of the components, classes of compounds, properties, and features of petroleum and its fractions. Recognized experts explore a host of topics, including: A petroleum molecular composition continuity model as a context for other analytical measurements A modern modular sampling system for use in the lab or the process area to collect and control samples for subsequent analysis The importance of oil-in-water measurements and monitoring The chemical and physical properties of heavy oils, their fractions, and products from their upgrading Analytical measurements using gas chromatography and nuclear magnetic resonance (NMR) applications Asphaltene and heavy ends analysis Chemometrics and modeling approaches for understanding petroleum composition and properties to improve upstream, midstream, and downstream operations Due to the renaissance of gas and oil production in North America, interest has grown in analytical methods for a wide range of applications. The understanding provided in this text is designed to help chemists, geologists, and chemical and petroleum engineers make more accurate estimates of the crude value to specific refinery configurations, providing insight into optimum development and extraction schemes.

Industri Property Saham-saham BEI per Laporan Keuangan Q2 2016 Buddy Setianto.2016-08-08 Langkah terpenting pada investasi saham di bursa adalah penilaian harga saham yaitu True Value atau Intrinsic Value (Nilai wajar). Buku ini memberi analisa industry Building Construction & Real Estate Development emiten di BEI, berikut key financials, ratio keuangan, dan menghitung semua saham Building Construction & Real Estate Development yang listed di BEI (60 saham) berdasarkan laporan keuangan terkini kuartal II 2016 dan historis kuartal I, II, III dan IV (akhir tahun) tahun 2015 dan berikut grafik valuasi secara historis dibandingkan harga pasarnya. Buku juga mengulas Top gainer dan top lossers selama periode Januari - Juli & Agustus 2016. Buku ini dilengkapi dengan Daftar 60 emiten berdasarkan industry sector per Agustus 2016, Parameter Keuangan Yang Terpenting Didalam Analisa Perusahaan Publik, 9 parameter utama dalam menentukan nilai wajar saham, Formula valuasi saham, Cara membaca grafik valuasi saham, Frequently asked questions dan Nilai Wajar Semua Saham Di Bursa Efek Indonesia berdasarkan Laporan keuangan kuartal I, II, III dan IV (akhir tahun) 2015 dan laporan terkini kuartal II 2016. Dilengkapi juga analisa ekonomi makro yang menitik beratkan pada kebijakan tax amnesty.

Rekayasa Fondasi Ir. Hanafiah H.Z., M.T.,Zairipan Jaya, S.T., M.T.,Muhammad Reza, M.Eng.. Materi pokok rekayasa fondasi mencakup pengetahuan dasar berupa teori-teori dan pengetahuan terapan, yaitu penyelesaian kasus-kasus perencanaan yang ada di lapangan. Pengetahuan dasar diperlukan karena merupakan hal dasar yang memengaruhi optimalisasi desain fondasi bangunan di lapangan. Pengetahuan terapan mencakup penjelasan metode perhitungan rumus-rumus yang relevan bagi perencanaan fondasi, meliputi desain dimensi fondasi, kedalaman, serta penurunan dan stabilitas terhadap gaya-gaya internal dan eksternal. Buku *Rekayasa Fondasi* untuk Program Vokasi disusun karena adanya keterbatasan referensi tentang materi fondasi dangkal dan fondasi dalam, yang mudah dipelajari mahasiswa. Untuk itu, ketika ada kesempatan untuk menyusun materi rekayasa fondasi, penulis beserta teman-teman pengajar yang sebidang, berusaha menyajikan materi buku ajar yang sesuai dengan kebutuhan silabus program vokasi. Mencakup materi fondasi dangkal (shallow foundation) dan fondasi dalam (depthfoundation).

Construction of Diaphragm Walls I. Hajnal,J. Márton,Z. Regele.1984

Geoteknik Tambang Prof. Dr. Ir. Irwandy Arif, M. Sc.2016-08-19 Mewujudkan Produksi Tambang yang Berkelanjutan dengan Menjaga Kestabilan Lereng Ilmu Geoteknik sangat penting dalam dunia pertambangan karena aktivitas penggalian pada tambang terbuka mineral dan batubara akan selalu menghadapi permasalahan kestabilan lereng. Lereng-lereng tersebut dapat berupa lereng tambang, lereng timbunan, serta lereng-lereng daerah infrastruktur lainnya. Lereng-lereng yang ada harus dianalisis kestabilannya, baik pada tahap perancangan, penambangan, maupun pasca tambang, untuk mencegah bahaya longsor di waktu-waktu yang akan datang karena menyangkut keselamatan kerja, keamanan peralatan dan benda-benda lainnya, serta keberlangsungan produksi. Buku *Geoteknik Tambang* adalah buku yang membahas ilmu Geoteknik secara mendasar dan berupaya mengikuti pendekatan proses dari analisis kestabilan lereng, mulai dari definisi ilmu Rekayasa Geoteknik, prinsip-prinsip kestabilan lereng, metode perancangan lereng, penyelidikan lapangan, uji laboratorium, uji lapangan, metode analisis kestabilan lereng tambang, sampai pemantauan lereng. Dilengkapi juga dengan manajemen risiko dan studi kasus untuk memberikan pemahaman yang menyeluruh mengenai teori-teori geoteknik yang dibahas di buku ini.

Sistem Drainase Berkelanjutan IGKN Arsana,Ir. Silvia Gabrina Tonyes, M.Sc., Ph.D,Sagung Putri Chandra Astiti, S.T., M.Si.2023-11-13 Pembangunan infrastruktur saluran drainase saat ini menggunakan konsep drainase dengan paradigma lama adalah drainase pengatusan yaitu mengataskan air kelebihan (utamanya air hujan) ke badan air terdekat. Air kelebihan secepatnya dialirkan ke saluran drainase, kemudian ke sungai dan akhirnya ke laut, sehingga tidak menimbulkan genangan atau banjir. Konsep pengatusan ini masih dipraktekkan masyarakat sampai sekarang. Dengan perkembangan berfikir komprehensif serta didorong oleh semangat antisipasi perubahan iklim yang dewasa ini terjadi, maka diperlukan perubahan

konsep drainase menuju ke drainase ramah lingkungan atau ekodrainase (paradigma baru). Drainase ramah lingkungan didefinisikan sebagai upaya untuk mengelola air kelebihan (air hujan) dengan berbagai metode diantaranya dengan menampung melalui bak tandon air untuk langsung bisa digunakan, menampung dalam tampungan buatan atau badan air alamiah, meresapkan dan mengalirkan ke sungai terdekat. Buku “Sistem Drainase Berkelanjutan” menguraikan tentang pemahaman hidrologi yang meliputi; siklus hidrologi, neraca air, hujan, evaporasi-evapotranspirasi, infiltrasi-Perkolasi, hidrometri, analisis frekuensi, konsep drainase, sistem drainase berkelanjutan, perencanaan sistem drainase dan system pengendalian banjir. Buku “Sistem Drainase Berkelanjutan” dapat digunakan sebagai panduan bagi para professional, insinyur dan mahasiswa. Dengan uraian dan penjelasan yang mendalam, buku ini menjadi rujukan yang sangat berharga dalam mewujudkan sistem drainase berwawasan lingkungan yang menjadi kebutuhan mendesak dalam penataan sistem drainase perkotaan.

Industri Property Saham-saham BEI per Laporan Keuangan Q1 2016 Buddy Setianto.2016-06-15 Langkah terpenting pada investasi saham di bursa adalah penilaian harga saham yaitu True Value atau Intrinsic Value (Nilai wajar). Buku ini memberi analisa industry Building Construction & Real Estate Development emiten di BEI, berikut key financials, ratio keuangan, dan menghitung semua saham Building Construction & Real Estate Development yang listed di BEI (60 saham) berdasarkan laporan keuangan terkini kuartal I 2016 dan historis kuartal I, II, III dan IV (akhir tahun) tahun 2015 dan berikut grafik valuasi secara historis dibandingkan harga pasarnya. Buku ini dilengkapi dengan Daftar 60 emiten berdasarkan industry sector per Juni 2016, Parameter Keuangan Yang Terpenting Didalam Analisa Perusahaan Publik, 9 parameter utama dalam menentukan nilai wajar saham, Formula valuasi saham, Cara membaca grafik valuasi saham, Frequently asked questions dan Nilai Wajar Semua Saham Di Bursa Efek Indonesia berdasarkan Laporan keuangan kuartal I, II, III dan IV (akhir tahun) 2015 dan laporan terkini kuartal I 2016.

Introduction to Geotechnical Engineering Siva Sivakugan, Braja M. Das.2015-02 Written in a concise, easy-to understand manner, INTRODUCTION TO GEOTECHNICAL ENGINEERING, 2e, presents intensive research and observation in the field and lab that have improved the science of foundation design. Now providing both U.S. and SI units, this non-calculus-based book is designed for courses in civil engineering technology programs where soil mechanics and foundation engineering are combined into one course. It is also a useful reference tool for civil engineering practitioners.

Industri Property Saham-saham BEI per Laporan Keuangan Q3 2016 Buddy Setianto.2016-11-16 Langkah terpenting pada investasi saham di bursa adalah penilaian harga saham yaitu True Value atau Intrinsic Value (Nilai wajar). Buku ini memberi analisa industry Building Construction & Real Estate Development emiten di BEI, berikut key financials, ratio keuangan, dan menghitung semua saham Building Construction & Real Estate Development yang listed di BEI (60 saham) berdasarkan laporan keuangan terkini kuartal III 2016 dan historis kuartal I, II, III dan IV (akhir tahun) tahun 2015 dan berikut grafik valuasi secara historis dibandingkan harga pasarnya. Buku juga mengulas Top gainer dan top loser selama periode Januari – Juli & November 2016. Buku ini dilengkapi dengan Daftar 60 emiten berdasarkan industry sector per November 2016, Parameter Keuangan Yang Terpenting Didalam Analisa Perusahaan Publik, 9 parameter utama dalam menentukan nilai wajar saham, Formula valuasi saham, Cara membaca grafik valuasi saham, Frequently asked questions dan Nilai Wajar Semua Saham Di Bursa Efek Indonesia berdasarkan Laporan keuangan kuartal I, II, III dan IV (akhir tahun) 2015 dan laporan terkini kuartal III 2016. Dilengkapi juga analisa ekonomi makro yang menitik beratkan pada kebijakan tax amnesty.

Building Code Requirements for Structural Concrete (ACI 318-08) and Commentary ACI Committee 318, American Concrete Institute.2008 The quality and testing of materials used in construction are covered by reference to the appropriate ASTM standard specifications. Welding of reinforcement is covered by reference to the appropriate AWS standard. Uses of the Code include adoption by reference in general building codes,

and earlier editions have been widely used in this manner. The Code is written in a format that allows such reference without change to its language. Therefore, background details or suggestions for carrying out the requirements or intent of the Code portion cannot be included. The Commentary is provided for this purpose. Some of the considerations of the committee in developing the Code portion are discussed within the Commentary, with emphasis given to the explanation of new or revised provisions. Much of the research data referenced in preparing the Code is cited for the user desiring to study individual questions in greater detail. Other documents that provide suggestions for carrying out the requirements of the Code are also cited.

Desain Beton Bertulang Jl. 2 .

Advanced Soil Mechanics, Second Edition Braja M. Das.1997-07-01 This revised edition is restructured with additional text and extensive illustrations, along with developments in geotechnical literature. Among the topics included are: soil aggregates, stresses in soil mass, pore water pressure due to undrained loading, permeability and seepage, consolidation, shear strength of soils, and evaluation of soil settlement. The text presents mathematical derivations as well as numerous worked-out examples.

ADHI KNOWLEDGE SERIES, Megaproject Tol Sigli-Banda Aceh Roni Kusuma Negara, Tito Waluyo, Nanik Susanti. Judul : ADHI KNOWLEDGE SERIES, Megaproject Tol Sigli-Banda Aceh Ukuran : 16 x 24 cm Halaman : 268 hlm Cetak cover : FC 4/0 Cetak isi : FC 4/4 Bahan isi : Mattpaper 100 gr Bahan cover : AC 260 gr Finishing : Perfect Binding, Laminasi Doff, Spot UV Kategori Buku : Teknik Sipil ISBN : 978-623-182-171-3 Buku ADHI Knowledge Series: Tol Sigli - Banda Aceh ditulis untuk mendokumentasikan perjalanan PT Adhi Karya (Persero) Tbk. dalam melaksanakan proyek pembangunan Jalan Tol Sigli - Banda Aceh. Pembahasan dimulai dari dasar kebijakan pembangunan Jalan Tol Sigli - Banda Aceh, strategi dan manajemen pelaksanaan proyek, hingga teknik pekerjaan konstruksinya. Secara umum, ADHI memaparkan tentang teknik pembangunan konstruksi, mulai dari tahap prakonstruksi, masa konstruksi, hingga persiapan operasi jalan tol. Semua pembahasan dalam buku ini merupakan best practice, berangkat dari pengalaman ADHI selama mengerjakan konstruksi Jalan Tol Sigli - Banda Aceh. Buku ini bisa menjadi referensi pengantar bagi mahasiswa, karyawan konstruksi, atau masyarakat umum yang ingin memahami dan melaksanakan pekerjaan konstruksi.

Foundation Analysis and Design Joseph E. Bowles.1997 The revision of this best-selling text for a junior/senior course in Foundation Analysis and Design now includes an IBM computer disk containing 16 compiled programs together with the data sets used to produce the output sheets, as well as new material on sloping ground, pile and pile group analysis, and procedures for an improved analysis of lateral piles. Bearing capacity analysis has been substantially revised for footings with horizontal as well as vertical loads. Footing design for overturning now incorporates the use of the same uniform linear pressure concept used in ascertaining the bearing capacity. Increased emphasis is placed on geotextiles for retaining walls and soil nailing.

Soil Mechanics Design United States. Army. Corps of Engineers.1953

Principles of Foundation Engineering Braja M. Das,Nagaratnam Sivakugan.2018-10-03 Master the core concepts and applications of foundation analysis and design with Das/Sivakugan's best-selling PRINCIPLES OF FOUNDATION ENGINEERING, 9th Edition. Written specifically for those studying undergraduate civil engineering, this invaluable resource by renowned authors in the field of geotechnical engineering provides an ideal balance of today's most current research and practical field applications. A wealth of worked-out examples and figures clearly illustrate the work of today's civil engineer, while timely information and insights help readers develop the critical skills needed to properly apply theories and analysis while evaluating soils and foundation design. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Konsep Dasar dan Cara Mudah Penggunaan PLAXIS versi 8.2 Undayani Cita Sari, Moh Nur Sholeh. 2022-02-17 Buku ini membahas tentang penggunaan program PLAXIS versi 8.2 yang mendukung penyelesaian permasalahan geoteknik. Pada buku ini dibahas secara ringkas konsep dasar secara teoritis pada PLAXIS, contoh penerapan pemodelan PLAXIS, dan tahapan analisis pemodelan dengan PLAXIS. Pemodelan PLAXIS dari masukan hingga mendapatkan keluaran juga diberikan sebagai contoh studi kasus. Buku ini diharapkan dapat membantu pengguna untuk memahami bagaimana cara kerja PLAXIS versi 8.2 sehingga tidak hanya melakukan input material dan menghasilkan output. Namun juga dapat menganalisis hasil yang diperoleh tersebut. Sehingga hasil yang diperoleh tetap sesuai dengan dasar teori yang ada.

Pengantar Excel untuk Rekayasa Teknik Sipil Ir. Gunthar Pangaribuan. 2016-09-09 Microsoft Excel disukai banyak kalangan karena pengoperasiannya yang relatif mudah dengan hasil yang memuaskan. Bagi seorang insinyur sipil, Excel juga sudah mendapat bagian tersendiri dalam profesinya. Salah satu kekuatan Excel adalah macro-nya, yaitu bahasa pemrograman untuk mempersingkat dan memudahkan pekerjaan yang sifatnya berulang. Bersama dengan Microsoft Visual Basic atau Visual Basic for Application (VBA), macro dapat ditingkatkan menjadi sebuah aplikasi, misalnya untuk analisa struktur. Materi yang disampaikan dalam buku ini mencakup: - Pembuatan macro untuk fungsi yang didefinisikan sendiri. - Pemakaian fungsi untuk analisa data dari hasil pengujian. - Dasar-dasar pemrograman Excel-VBA untuk pemula. - Contoh macro untuk membuat gambar struktur melalui Chart Excel. - Membuat program Excel untuk rekayasa teknik sipil. Program-program yang dibuat dengan VBA adalah untuk aplikasi berikut: - Analisa struktur frame balok - Analisa struktur rangka batang - Balok di atas medium elastis - Struktur penahan beban lateral - Metode beda hingga untuk konsolidasi satu dimensi - File script untuk penggambaran di AutoCAD Software yang digunakan dalam buku ini adalah Microsoft Excel 2007.

Cara Mudah Memahami Wanprestasi & Penipuan dalam Hubungan Kontrak Komersial Dr. Yahman, S.H., M.H.. 2019-01-01 Konsep wanprestasi merupakan domain kajian hukum perdata, sedangkan konsep penipuan merupakan domain kajian hukum pidana, dua konsep tersebut tidak dapat dipisahkan dan saling keterkaitan, untuk membedakan konsep wanprestasi dan tindak pidana penipuan yang lahir dari perjanjian tidaklah mudah. Sering dijumpai dalam praktik, perjanjian yang dibuat dan disepakati oleh para pihak tidak dilaksanakan yang disebut dengan ingkar janji. Hal ini menimbulkan konflik hukum dalam penyelesaiannya tidak mudah, berlarut-larut, dan bermuara di pengadilan yang memerlukan putusan hakim. Untuk mendapatkan putusan yang memiliki kekuatan hukum tetap (In Kvacht Van Gewijsde) mem butuh kan rentang waktu yang panjang dan biaya yang tidak sedikit. Buku persembahan penerbit

Implementasi Teori "Cracked Soil" Pada Identifikasi Kelongsoran Ir. Diah Novianti, M.A. Buku ini menguraikan kegiatan identifikasi longsor dengan teori "Cracked Soil", yaitu asumsi bahwa apabila telah terjadi retakan pada suatu titik, maka pada titik tersebut harus diberlakukan sebagai pasir yang memiliki kepadatan berbeda dengan lapisan dasar jalan yang telah dipadatkan pada saat pembangunannya. Sehingga perlu dilakukan perhitungan ulang kestabilan tanah untuk mengetahui penyebab longsor tersebut sebagai rujukan dalam memberikan rekomendasi mengatasinya.

Retaining Structures C. R. I. Clayton. 1993 For practising civil and structural engineers in the field of general earth-retaining structure theory, this work presents the results of many case studies of actual retaining wall analysis, design, and construction. It also includes fundamental papers dealing with the effects of groundwater on passive earth pressure, and other related topics.

Industri Property Saham-saham BEI per Laporan Keuangan Q4 2015 Buddy Setianto. 2016-04-13 Langkah terpenting pada investasi saham di bursa adalah penilaian harga saham yaitu True Value atau Intrinsic Value (Nilai wajar). Buku ini memberi analisa industry Building Construction emiten di BEI, berikut key financials, ratio keuangan, dan menghitung semua saham Building Construction yang listed di BEI (59 saham) berdasarkan laporan keuangan terkini kuartal I, II, III dan IV (akhir tahun) tahun 2015 dan berikut grafik valuasi secara historis dibandingkan harga pasarnya. Buku ini

dilengkapi dengan Daftar 59 emiten berdasarkan industry sector per September 2015, Parameter Keuangan Yang Terpenting Didalam Analisa Perusahaan Publik, 9 parameter utama dalam menentukan nilai wajar saham, Formula valuasi saham, Cara membaca grafik valuasi saham, Frequently asked questions dan Nilai Wajar Semua Saham Di Bursa Efek Indonesia berdasarkan Laporan keuangan kuartal I, II, III dan IV (akhir tahun) 2015.

Deep Excavation Chang-Yu Ou.2014-04-21 With continued economic development and increasing urbanization, excavations go deeper and become larger in scale, and are sometimes even carried out in difficult soils. These conditions require advanced analysis and design methods and construction technologies. Most books on general foundation engineering introduce the basic analysis and design of excavation, but do not delve into practical considerations. This book examines both theory and practice, from basic to advanced, and discusses the major methods currently in practice around the world. Each chapter also includes problems and their solutions to develop a practical, real-world understanding.

Manajemen Irigasi dan Bangunan Air Jonni Mardizal,Totoh Andayono.2023-07-31 Buku ini didasari akan kelangkaan literatur/sumber bacaan untuk Mata Kuliah Irigasi dan Bangunan Air di bidang teknik sipil, di samping itu mahasiswa juga dapat memanfaatkan buku ini untuk dipergunakan belajar secara mandiri. Materi buku ini diambil dari Standar Perencanaan Irigasi dari Direktorat Jenderal Sumber Daya Air Standar Kriteria Perencanaan serta beberapa literatur lainnya yang disesuaikan untuk keperluan perkuliahan.

Mekanika Tanah Dasar Yulvi Zaika,As'ad Munawir.2019-01-31 Buku ini berisi pengetahuan dasar tentang ilmu tanah berdasarkan kaca mata ilmu teknik sipil yang biasa disebut mekanika tanah. Pemahaman tentang mekanika tanah sangat penting untuk perencanaan bangunan geoteknik dimana tanah diharapkan mampu menahan beban bangunan yang ada di atasnya. Pada Bab I pada buku ini menjelaskan pengertian mekanika tanah dan hubungannya dengan ilmu geologi dan bidang keilmuan lainnya. Karena tanah terbentuk dari batuan dan begitu juga sebaliknya maka Bab II bercerita tentang siklus batuan dan tipe batuan yang mungkin menjadi dasar perletakan pondasi bangunan. Pada Bab III mulai dijelaskan bagaimana merencanakan penyelidikan tanah untuk kepentingan perencanaan bangunan. Mulai Bab IV sampai Bab VII akan dibahas secara rinci karakteristik tanah yang dimulai dengan sifat fisik tanah (Bab IV), penamaan tanah berdasarkan material pembentuk dan sifat utama yang mempengaruhinya (Bab V). Sifat mekanis tanah yang sangat menentukan untuk mengetahui kemampuan tanah menahan beban akan dibahas di Bab VI dan VII. Bab VIII membahas lebih lanjut tentang sifat tanah yang dialiri oleh air dimana analisisnya berguna dalam perencanaan bangunan air.

Seismic Design and Assessment of Bridges Andreas J. Kappos,M. Saiid Saiidi,M. Nuray Aydınoğlu,Tatjana Isaković.2012-04-18 The book focuses on the use of inelastic analysis methods for the seismic assessment and design of bridges, for which the work carried out so far, albeit interesting and useful, is nevertheless clearly less than that for buildings. Although some valuable literature on the subject is currently available, the most advanced inelastic analysis methods that emerged during the last decade are currently found only in the specialised research-oriented literature, such as technical journals and conference proceedings. Hence the key objective of this book is two-fold, first to present all important methods belonging to the aforementioned category in a uniform and sufficient for their understanding and implementation length, and to provide also a critical perspective on them by including selected case-studies wherein more than one methods are applied to a specific bridge and by offering some critical comments on the limitations of the individual methods and on their relative efficiency. The book should be a valuable tool for both researchers and practicing engineers dealing with seismic design and assessment of bridges, by both making the methods and the analytical tools available for their implementation, and by assisting them to select the method that best suits the individual bridge projects that each engineer and/or researcher faces.

Pembangkit Listrik Tenaga Mini & Mikro Hidro (PLTM & PLTMH) Suwignyo,Ali Mokhtar,Diding Suhardi,Machmud Eff.2022-01-11 Kebutuhan energi dewasa ini semakin besar. Dalam rentang 5 hingga 10 tahun ke depan dipastikan akan semakin meningkat. Terutama energi listrik yang akan

bertambah secara signifikan dengan adanya pengembangan berbagai infrastruktur yang berbasis pada sumber energi listrik –seperti mobil listrik dan sebagainya. Kita memahami bahwa penyediaan energi listrik masih belum mencukupi kebutuhan masyarakat. Di samping itu, dengan adanya emisi karbon pembangkit listrik dan energi tak terbarukan, memberi kontribusi bagi polusi udara. Dengan demikian energi alternatif serta energi baru dan terbarukan menjadi penting dan dibutuhkan. Sumber energi terbarukan di Indonesia sangat melimpah. Kita sudah mafhum bahwa air, angin, sinar matahari, panas bumi, tersedia dengan sangat banyak. Belum lagi bio massa, bagas tebu, limbah kelapa sawit, pengolahan kayu, minyak nabati, bio etanol dan bio diesel yang juga sangat besar volumenya. Yang diperlukan adalah teknologi dan intensifikasi untuk memanfaatkan semua potensi tersebut secara fungsional dan maksimal. Berkaitan dengan hal tersebut, maka sumber energi listrik non konvensional merupakan sesuatu yang niscaya. Pembangkit Listrik Tenaga Mikro Hidro (PLTMH) menjadi sumber alternatif yang prospektif dan proyektif, mengingat di hampir seluruh kawasan Indonesia memiliki potensi sumber air yang dapat dimanfaatkan untuk mendukungnya. Pembangkit Listrik Tenaga Mikro Hidro (PLTMH) merupakan proyek dengan teknologi terapan yang tidak terlalu rumit yang dipadukan dengan potensi alam (baca: sumber air yang memiliki elevasi tertentu). Dalam konteks realisasi PLTMH, yang diperlukan adalah perencanaan sipil, turbin, dan instrument kelistrikan.

Menghitung Biaya Pembuatan Rumah .

Metode-Metode Perhitungan Perencanaan Tebal Perkerasan Lentur Jalan Made Novia Indriani.2018-06-30 Buku Metode-Metode Perhitungan Perencanaan Tebal Perkerasan Lentur Jalan merupakan kumpulan dari hasil riset. Buku ini diharapkan dapat memberi gambaran yang lebih jelas bagi para mahasiswa untuk memahami beberapa metode dalam konstruksi jalan, dan bagi para praktisi untuk memiliki pedoman petunjuk dasar dan meningkatkan pengawasan pelaksanaan perkerasan lentur jalan.

Pile Design and Construction Practice Willis H. Thomas.2007-12-06 This international handbook is essential for geotechnical engineers and engineering geologists responsible for designing and constructing piled foundations. It explains general principles and practice and details current types of pile, piling equipment and methods. It includes calculations of the resistance of piles to compressive loads, pile group

Pengadaan Barang/ Jasa di Desa Dr. Darmawan, M.AB. Buku PBJ di Desa, merupakan buku yang dapat memberikan pembekalan awal bagi para pembaca tentang pengadaan barang/jasa di desa. Buku pada edisi pertama ini diniatkan untuk keperluan diklat dan atau pembaca dan pembelajar awam dalam bidang pengadaan. Buku edisi pertama belum diniatkan sebagai buku yang menggambarkan secara menyeluruh teori dan praktik pengadaan barang/ jasa di desa, di Indonesia. Sebagai langkah awal melalui buku ini diharapkan pembaca dapat memahami tentang tata cara pengadaan barang/jasa di Desa sesuai dengan peraturan yang berpedoman pada Peraturan LKPP Nomor 12 tahun 2019 tentang Pedoman Penyusunan Tata Cara Pengadaan Barang/Jasa di Desa yang mencabut Peraturan LKPP Nomor 13 Tahun 2013 tentang Pedoman Tata Cara Pengadaan Barang/Jasa di Desa (Berita Negara Republik Indonesia Tahun 2013 Nomor 1367) sebagaimana telah diubah dengan Peraturan LKPP Nomor 22 Tahun 2015 tentang Perubahan atas Peraturan LKPP Nomor 13 Tahun 2013 tentang Pedoman Tata Cara Pengadaan Barang/Jasa di Desa (Berita Negara Tahun 2015 Nomor 1506), dan dinyatakan tidak berlaku, sehingga dapat membekali para Tim Pelaksana Kegiatan (TPK) dan stakeholder lainnya. Sehingga buku ini tidak disajikan secara teoritis dan akademis (karena tidak ditujukan untuk hal itu). Materi yang akan dibahas antara lain konsep dasar pengadaan, pelaksanaan pengadaan swakelola maupun penyedia dan pembayaran, pelaporan dan serah terima pengadaan barang/jasa.

Industri Property Saham-saham BEI per Laporan Keuangan tahunan yang berakhir 31 Desember 2016 Buddy Setianto.2017-05-06 Langkah terpenting pada investasi saham di bursa adalah penilaian harga saham yaitu True Value atau Intrinsic Value (Nilai wajar). Buku ini memberi analisa industry Building Construction & Real Estate Development emiten di BEI, berikut key financials, ratio keuangan, dan menghitung

semua saham Building Construction & Real Estate Development yang listed di BEI (60 saham) berdasarkan laporan keuangan terkini kuartal IV 2016 dan historis kuartal I, II, III dan IV (akhir tahun) tahun 2015 dan berikut grafik valuasi secara historis dibandingkan harga pasarnya. Buku juga mengulas Top gainer dan top loser selama periode Januari - Desember 2016. Juga dilengkapi analisa Price Earning growth (PEG). Buku ini dilengkapi dengan Daftar 60 emiten berdasarkan industry sector per April 2017, Parameter Keuangan Yang Terpenting Didalam Analisa Perusahaan Publik, 9 parameter utama dalam menentukan nilai wajar saham, Formula valuasi saham, Cara membaca grafik valuasi saham, Frequently asked questions dan Nilai Wajar Semua Saham Di Bursa Efek Indonesia berdasarkan Laporan keuangan kuartal I, II, III dan IV (akhir tahun) 2015 dan laporan terkini kuartal IV 2016. Dilengkapi juga analisa ekonomi makro yang menitik beratkan pada kebijakan tax amnesty.

DASAR-DASAR MEKANIKA TEKNIK UNTUK SMK YOYOK RAHAYU BASUKI. Buku ini dirancang khusus untuk memberikan pemahaman yang komprehensif dan praktis tentang mekanika teknik kepada para siswa dan siswi yang tengah menekuni bidang bangunan di tingkat Sekolah Menengah Kejuruan. Mekanika teknik merupakan salah satu landasan penting dalam dunia konstruksi dan rekayasa bangunan. Dalam buku ini, akan digali secara mendalam konsep-konsep dasar yang meliputi hukum-hukum Newton, analisis gaya dan momen, serta struktur dan benda tegar. Melalui uraian yang sistematis dan penjelasan yang jelas, yang bertujuan untuk membantu pembaca memahami dasar-dasar mekanika teknik dan menerapkannya secara efektif dalam konteks bangunan.

PERENCANAAN DRAINASE PERKOTAAN Suwignyo.2023-04-13 Indonesia yang terdiri dari 16.671 pulau (UNGEEN, 2019) dan memiliki pantai sepanjang 95.191,00 km, serta daerah/ area rendah (lowland area) pasang surut seluas 20.096.800,00 Ha (<https://pu.go.id>) yang potensial dikembangkan untuk perkotaan/ permukiman, kawasan industri, kawasan perniagaan, sawah pertanian/ perkebunan pasang- surut, pelabuhan modern, kawasan wisata terpadu dan lainnya. Banyak kota besar di Indonesia yang terletak dan berkembang di kawasan rendah/ pantai misalnya Jakarta, Semarang, Surabaya, Makassar, Kendari dan lainnya. Problema daerah rendah adalah bencana banjir, terutama untuk pengembangan kawasan permukiman/ perkotaan modern yang mengedepankan keamanan, kenyamanan, kesehatan, ketentraman dan keindahan lingkungan, maka perencanaan dan pembangunan sistem drainase perkotaan yang handal adalah kebutuhan yang urgen. Di sisi lain pemanasan global (perubahan iklim) telah mempengaruhi perubahan hidrologis (sebaran dan tinggi curah hujan) di Indonesia, catatan curah hujan di Jakarta selama 50 tahun (1990-1950) mengalami hujan ekstrem 2 x setinggi 150an milimeter per hari, tetapi dalam kurun waktu yang sama 50 tahun (1970-2020) telah terjadi hujan ekstrem lebih dari 5 x dengan tinggi curah hujan 2 x lipat lebih (> 300an milimeter per hari), hal ini berpengaruh nyata terhadap kejadian/ bencana banjir yang terus meluas di perkotaan disamping problem lingkungan yang lainnya.

Pengenalan Aplikasi Teknik Sipi Irianto,Rezky Aprilyanto Wibowo,Ardi Azis Sila,Reny Rochmawati,Asep Huddiankuwera,Sigit Riswanto,Pangeran Holong Sitorus,Mamik Wantoro,Albertus Adhipuspa Pranata,Riefaella Barends.2024-01-11

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