

Plastic Fibre Reinforced Soil Blocks As A Sustainable

This book provides a comprehensive discussion on urban growth and sprawl, and how they can be analyzed using remote sensing imageries. It compiles views of numerous researchers that help in understanding the urban growth and sprawl; their patterns, process, causes, consequences, and countermeasures; how remote sensing data and geographic information system techniques can be used in mapping, monitoring, measuring, analyzing, and simulating the urban growth and sprawl and what are the merits and demerits of available methods and models. This book will be of value for the scientists and researchers engaged in urban geographic research, especially using remote sensing imageries. This book will serve as a rigorous literature review for them. Post graduate students of urban geography or urban/regional planning may refer this book as additional studies. This book may help the academicians for preparing lecture notes and delivering lectures. Industry professionals may also be benefited from the discussed methods and models along with numerous citations.

The Book Covers Drugs And Cosmetics Acts And Rules, Most Commonly Used Cosmetics Raw Materials, Hair Structure And Its Chemistry, Hair Shampoos, Hair Tonics And Conditioners, Hair Wave Sets, Lacquers And Rinses, Hair Grooming Preparations, Permanent Hair Waving Preparations And Hair Straighteners, Hair Bleachers And Hair Colourants, Depilatories, Shaving Soaps & Creams, Skin Creams & Lotions, Suntan & Anti Sunburn Preparations, Skin Bleach Creams, Astringents & Skin Tonics, Antiperspirants & Deodorants, Face Powders & Other Coloured Make-Up Preparations, Body Powders (Talcum Powders), Face Packs And Masks, Nail Lacquers And Removers, Toothpastes, Tooth Powders, Mouthwashes, Hair Oils & Hair Lotions, Preservation Of Cosmetics, Plant & Equipment For Herbal Cosmetics Manufacture, Packaging Of Herbal Cosmetics, Miscellaneous Formulae, Indigenous Materials & Technologies For Herbal Cosmetics, Present Manufacturers, Suppliers Of Plant & Equipments, Cosmetics Consultants, Raw Materials & Chemicals Manufacturers/Suppliers, Manufacturers/Raw Materials Suppliers Of Herbs/Plants And Their Extracts Etc.

Based on the results of two bioenergy research initiatives in Germany, this reference examines the sustainable management of wood biomass in rural areas. The large number of participating organizations and research institutes ensures a balanced and unbiased view on the potentials and risks is presented, taking into account economic, ecological, and social aspects. Most of the results reported are available here for the first time in English and have been collated in central Europe, but are equally applicable to other temperate regions. They highlight best practices for enhancing dendromass potential and productivity, while discussing the implications on rural economies and ecosystems.

This book covers the use of accessible natural fibers towards the requirement and compatibility of industrial sustainability. Using natural characteristics of composites through technology and techniques, the inherent qualities of natural fibers are discussed in relation to the design of experiments. This book also elaborates on the durability of composites subjected to environmental conditions, biodegradability, environmental issues, product life cycle assessment and testing methods. Offers detailed coverage of functional aspects of natural fiber composites along with applications Discusses natural fiber inherent character based composite formation techniques Reviews micro-mechanical and macro-mechanical properties and functional use of natural fiber reinforced composites Content based on functional requirements selection and process consideration Discusses product life cycle assessment and recycling techniques This book is aimed at researchers, students, industrialists, and fabricators of composites. Paint, Pigment, Solvent, Coating Paint, Additives and Formulations Hank Book is published by EIRI Consultants & Engineers. As these all paint and allied products have got good demand in India and also having export, potential. The invaluable book is covering depth manufacturing technology with various formulae on different paint items. The book covers various methods including Flavours and Its Study, Changes of Food Flavours Due to processing, Flavouring Materials Made by Processing, Natural Flavouring Materials, Flavouring Materials of Natural Origin, Manufacturing Technology of Flavours, Food Colourants. The book has been written for the benefit and to prove an asset and a handy reference guide in the hands of new entrepreneurs and well established industrialists. The book 'Paint, Pigment, Solvent, Coating, Emulsion, Paint Additives and Formulations' covers various methods including Paint Additives, Solvents, Pigments, How to Formulate a Paint, Inhibitive Primers for Metal, Paints for Ships, Drying and Curing Additives, Light Stabilizers, Foam Control Additives, Additives for Powder Coatings, Calcium Aluminium Silicate and Magnesium Aluminium Silicate, Paint Stainers, Painting of Aircraft, Anionic Bitumen Emulsions, Rheology Modifiers in Waterborne Paints, High Performance Coatings, Bio-Diesel-Opportunities for the Coating Industry, Road Marking Paints, Emulsions, Silica Gels, Emulsion Paints, Paints and Varnish Removers, Spray Painting, Paint Bases, Paint, Varnish and Enamel Removers, Paint Mixing and Grinding, Pigments Formulae. The book has been written for the benefit and to prove an asset and a handy reference guide in the hands of new entrepreneurs and well established industrialists.

"The Rammed Earth House is an eye-opening example of how dramatic innovations frequently have their origins in the distant past. By rediscovering the most ancient of all building materials - the earth - homebuilders can now create structures that set new standards for beauty, durability, and extraordinarily efficient use of natural resources." -back cover.

Extruded Snacks, Health Food Snacks, Snack Food Preservation & Packaging, Details Of Plant, Machinery & Equipments, Instant Noodles, Namkeen, Namkeen & Sweets, Potato Products. Manufacturers Of Plants & Machineries Of Snacks Food, Manufacturers Of Machineries Of Papped Plants, Manufacturers Of Plant & Machineries Of Namkeen, Manufacturers Of Raw Materials, Suppliers Of Packaging Materials. Potato, Pappad & Barian Plant, Potato Waffers, Potato Chips, Packaging Of Snack Foods.

This book outlines a methodology for producing macro recycled polypropylene (PP) fibres with optimal mechanical properties and illustrates the reinforcing effects of recycled PP fibres in concrete. It describes the great potential of using these fibres in concrete applications such as footpaths and precast elements. Further, it sheds new light on the environmental impacts of using recycled PP fibres, which are evaluated by means of cradle to gate life cycle assessment based on the Australian context. The use of recycled PP fibre not only helps reduce consumption of virgin materials like steel or plastic but also provides an attractive avenue for recycling plastic waste. The book will appeal to engineers, governments, and solid waste planners, and offers a valuable reference for the plastic waste recycling and plastic fibre reinforced concrete industries. /div

Durability and Life Prediction in Biocomposites, Fibre-Reinforced Composites and Hybrid Composites focuses on the advanced characterization techniques used for the analysis of composite materials developed from natural fiber/biomass,

synthetic fibers and a combination of these materials used as fillers and reinforcements to enhance materials performance and utilization in automotive, aerospace, construction and building components. The book presents key aspects of fracture and failure in natural/synthetic, fiber reinforced, polymer based composite materials, ranging from crack propagation, to crack growth, and from notch-size effect, to damage-tolerant design. Written by leading experts in the field, and covering composite materials developed from different natural fibers and their hybridization with synthetic fibers, the book's chapters provide cutting-edge, up-to-date research on the characterization, analysis and modelling of composite materials. Contains contributions from leading experts in the field Discusses recent progress on failure analysis, SHM, durability, life prediction and the modelling of damage in natural fiber-based composite materials Covers experimental, analytical and numerical analysis Provides detailed and comprehensive information on mechanical properties, testing methods and modelling techniques

With more than 20,000 words and terms individually defined, the Dictionary offers huge coverage for anyone studying or working in architecture, construction or any of the built environment fields. The innovative and detailed cross-referencing system allows readers to track down elusive definitions from general subject headings. Starting from only the vaguest idea of the word required, a reader can quickly track down precisely the term they are looking for. The book is illustrated with stunning drawings that provide a visual as well as a textual definition of both key concepts and subtle differences in meaning. Davies and Jokiniemi's work sets a new standard for reference books for all those interested in the buildings that surround us. It has comprehensive coverage of architecture and building terms. It has a detailed and innovative cross-referencing system. It is beautifully illustrated with detailed technical drawings.

For a number of years, the healthy and environment-friendly building material earth, in common use for thousands of years, has been enjoying increasing popularity, including in industrialized nations. In hot dry and temperate climate zones, earth offers numerous advantages over other materials. Its particular texture and composition also holds great aesthetic appeal. The author's presentation reflects the rich and varied experiences gained over thirty years of building earth structures all over the world. Numerous photographs of construction sites and drawings show the concrete execution of earth architecture.

Includes Recommendations for Analysis, Design Practice, Design Charts, Tables, and More Using a unified approach to address a medley of engineering and construction problems, Slope Stability Analysis and Stabilization: New Methods and Insight, Second Edition provides helpful practical advice and design resources for the practicing engineer. This text examines a range of current methods for the analysis and design of slopes, and details the limitations of both limit equilibrium and the finite element method in the assessment of the stability of a slope. It also introduces a variety of alternative approaches for overcoming numerical non-convergence and the location of critical failure surfaces in two-dimensional and three-dimensional cases. What's New in the Second Edition: This latest edition builds on the concepts of the first edition and covers the case studies involved in slope stability analysis in greater detail. The book adds a chapter on the procedures involved in performing limit equilibrium analysis, as well as a chapter on the design and construction practice in Hong Kong. It includes more examples and illustrations on the distinct element of slope, the relation between limit equilibrium and plasticity theory, the fundamental connections between slope stability analysis and the bearing capacity problem, as well as the stability of the three-dimensional slope under patch load conditions.

Addresses new concepts in three-dimensional stability analysis, finite element analysis, and the extension of slope stability problems to lateral earth pressure problems Offers a unified approach to engineering and construction problems, including slope stability, bearing capacity, and earth pressure behind retaining structures Emphasizes how to translate the conceptual design conceived in the design office into physical implementation on site in a holistic way Discusses problems that were discovered during the development of associated computer programs This text assesses the fundamental assumptions and limitations of stability analysis methods and computer modelling, and benefits students taking an elective course on slope stability, as well as geotechnical engineering professionals specializing in slope stability

The book covers Ammonia, Aluminium, Chlorine and Sodium Hydroxide, Cosmetics and Perfumes, Dyes, Enamels, Explosives, Glass and Alkali Silicates, Gypsum, Glass Fibres, Optical Fibres and Mineral Fibres, Industrial Chemicals from Benzene, Industrial Chemicals from Toluene, Industrial Chemicals from Xylenes, Industrial Chemicals from Methane, Industrial Gases, Lime, Mineral Fertilizers, Preparation of Methanol, Magnesium, Nickel, Organic Dyes, Oils, Fats and Waxes, Potable Water, Pigments, Pesticides, Rubber, Sodium Carbonate and Sodium Bicarbonate, Silicones, Uranium, Zeolites, Zinc, Aluminium Ingots from Aluminium Scrap, Cosmetics Industry (Modern), Fibre Glass Sheets, Herbal Cosmetics, Hydrated Lime, Latex Rubber Condomes, Magnesium Carbonate, Magnesium Metal and Calcium, Mineral Water and Soda Water, N.P.K. Fertilizer, Nickel Sulphate, Oxygen Gas Plaster of Paris, Refined Oils, Cotton Seed Oil, Groundnut Oil, Sunflower and Safflower Oil, Sodium Bicarbonate (Baking Soda) from Soda Ash, Single Super Phosphate, Toluene and SBP From Crude Naphtha, Zeolite-A Manufacturing (Detergent Grade), Zinc Oxide, Zinc Metal From Zinc Ash. visit www.eiriindia.org www.eiri.in

Earth Reinforcement and Soil Structures provides a coverage of the basic aspects of reinforced soil. The book is comprised of 12 chapters that cover the theoretical elements up to the practical applications. The first two chapters provide the introduction and historical review of the subject of reinforced soil. The third chapter presents a catalogue of some of the application areas for the use of earth reinforcement, while the fourth chapter covers the theoretical concepts. The next six chapters deal with the practical aspects of earth reinforcements, such as design, construction, costs, and durability. The remaining two chapters provide some worked examples and discuss the developments in earth reinforcement, respectively. The text will be of great use to undergraduate students of civil engineering and other related fields.

As the pressure to conserve agricultural land and green-field sites has grown it has become increasingly important to reclaim land that has been damaged by past industrial usage, e.g. areas of mining subsidence, tailings dams and lagoons. Furthermore the need to conserve primary aggregates is providing an impetus for re-use of waste materials in engineered construction. This book is the proceedings of the GREEN3, the third in a four-yearly series of international symposia that discuss aspects of geotechnical engineering intimately related to the environment.

The book describes the theory and current practices for design of earth lateral support for deep excavations in soil. It addresses basic principles of soil mechanics and explains how these principles are embodied in design methods including hand calculations. It then introduces the use of numerical methods including the fundamental "beam on springs" models, and then more sophisticated computer programmes which can model soil as a continuum in two or three dimensions. Constitutive relationships are introduced that are in use for representing the behaviour of soil including a strain hardening model, and a Cam Clay model including groundwater flow and coupled consolidation. These methods are illustrated by reference to practical applications and case histories from the author's direct experience, and some of the pitfalls that can occur are discussed. Theory and design are strongly tied to construction practice, with emphasis on monitoring the retaining structures and movement of surrounding ground and structures, in the context of safety and the Observational Method. Examples are presented for conventional "Bottom-up" and "Top-down" sequences, along with hybrid sequences giving tips on how to optimise the design and effect economies of cost and time for construction. It is written for practising geotechnical, civil and structural engineers, and especially for senior and MSc students.

Smith's Elements of Soil Mechanics The revised 10th edition of the core textbook on soil mechanics The revised and updated edition of Smith's Elements of Soil Mechanics continues to offer a core undergraduate textbook on soil mechanics. The author, a noted expert in geotechnical engineering, reviews all aspects of soil mechanics and provides a detailed explanation of how to use both the current and the next versions of Eurocode 7 for geotechnical design.

Comprehensive in scope, the book includes accessible explanations, helpful illustrations, and worked examples and covers a wide range of topics including slope stability, retaining walls and shallow and deep foundations. The text is updated throughout to include additional material and more worked examples that clearly illustrate the processes for performing testing and design to the new European standards. In addition, the book's accessible format provides the information needed to understand how to use the first and second generations of Eurocode 7 for geotechnical design. The second generation of this key design code has seen a major revision and the author explains the new methodology well, and has provided many worked examples to illustrate the design procedures. The new edition also contains a new chapter on constitutive modeling in geomechanics and updated information on the strength of soils, highway design and laboratory and field testing. This important text: Includes updated content throughout with a new chapter on constitutive modeling Provides explanation on geotechnical design to the new version of Eurocode 7 Presents enhanced information on laboratory and field testing and the new approach to pavement foundation design Provides learning outcomes, real-life examples, and self-learning exercises within each chapter Offers a companion website with downloadable video tutorials, animations, spreadsheets and additional teaching materials Written for students of civil engineering and geotechnical engineering, Smith's Elements of Soil Mechanics, 10th Edition covers the fundamental changes in the ethos of geotechnical design advocated in the Eurocode 7.

The Earth Construction Handbook is unique in providing a survey of applications and construction techniques for a material which: is naturally available and easy to use with even low craft skills; absorbs and desorbs humidity faster, and to a higher extent, than any other; produces hardly any environmental waste; and balances indoor climate and moisture creating a healthy environment. It also includes physical data, and explains the material's beneficial qualities and how to maximize these. The information given can be practically applied by engineers, architects, builders, planners, craftsmen and laymen who wish to construct cost-effective buildings which provide a healthy, balanced indoor climate.

An in-depth exploration of natural fiber-reinforced composites and their applications In *Natural Fiber-Reinforced Composites: Thermal Properties and Applications*, a team of distinguished researchers delivers a comprehensive overview of the thermal properties of natural fiber-reinforced polymer composites ideal for readers seeking to make an informed decision regarding materials selection for the development of automotive and aerospace products. The book brings together information currently dispersed throughout the scientific literature and offers viable and environmentally friendly alternatives to conventional composites. It also reviews the potential for using natural fiber-reinforced composites in the automotive, mechanical, and civil engineering sectors. Included case studies highlight and illustrate the applications of natural fiber-reinforced composites, and the included mathematical models predict the improvement of relevant properties of the materials. This book also provides: A thorough overview of the thermal characterization of natural fiber-based hybrid composites Comprehensive explorations of the thermal properties of hybrid natural fiber reinforced thermoplastic composites Practical discussions of the thermal properties of sugar palm fiber and sisal fiber-based hybrid composites In-depth examinations of the thermal properties of flax fiber, pineapple leaf fiber, and grass and cane fiber hybrid composites *Natural Fiber-Reinforced Composites: Thermal Properties and Applications* is a must-read for materials scientists and polymer chemists, as well as chemists and engineering scientists working in industry.

This book presents selected papers from the International Symposium on Geotechnics for Transportation Infrastructure (ISGTI 2018). The research papers cover geotechnical interventions for the diverse fields of policy formulation, design, implementation, operation and management of the different modes of travel, namely road, air, rail and waterways. This book will be of interest to academic and industry researchers working in transportation geotechnics, as also to practicing engineers, policy makers, and civil agencies.

Eco-Architecture VIII Harmonisation between Architecture and Nature WIT Press

This book is intended to serve as a one-stop reference on fibre-reinforced soils. Over the past 30-35 years, the

engineering behaviour of randomly distributed/oriented fibre-reinforced soil, also called simply fibre-reinforced soil, has been investigated in detail by researchers and engineers worldwide. Waste fibres (plastic waste fibres, old tyre fibres, etc.) create disposal and environmental problems. Utilization of such fibres in construction can help resolve these concerns. Research studies and some field applications have shown that the fibres can be utilized in large quantities in geotechnical and civil engineering applications in a cost-effective and environmentally friendly manner. This book covers a complete description of fibres, their effects when included within a soil or other similar materials such as the fly ash, and their field applications. It gives a detailed view of fibre-reinforced soil engineering. The book will be useful to students, professional, and researchers alike, and can also serve as a text for graduate coursework and professional development programs

This book is mainly based on the results of the EU-funded UE-FP7 Project EnCoRe, which aimed to characterize the key physical and mechanical properties of a novel class of advanced cement-based materials incorporating recycled powders and aggregates and/or natural ingredients in order to allow partial or even total replacement of conventional constituents. More specifically, the project objectives were to predict the physical and mechanical performance of concrete with recycled aggregates; to understand the potential contribution of recycled fibers as a dispersed reinforcement in concrete matrices; and to demonstrate the feasibility and possible applications of natural fibers as a reinforcement in cementitious composites. All of these aspects are fully covered in the book. The opening chapters explain the material concept and design and discuss the experimental characterization of the physical, chemical, and mechanical properties of the recycled raw constituents, as well as of the cementitious composite incorporating them. The numerical models with potentialities for describing the behavior at material and structural level of constructions systems made by these composites are presented. Finally, engineering applications and guidelines for production and design are proposed. Natural fiber-reinforced composites have the potential to replace synthetic composites, leading to less expensive, stronger and more environmentally-friendly materials. This book provides a detailed review on how a broad range of biofibers can be used as reinforcements in composites and assesses their overall performance. The book is divided into five major parts according to the origins of the different biofibers. Part I contains chapters on bast fibers, Part II; leaf fibers, Part III; seed fibers, Part IV; grass, reed and cane fibers, and finally Part V covers wood, cellulosic and other fibers including cellulosic nanofibers. Each chapter reviews a specific type of biofiber providing detailed information on the sources of each fiber, their cultivation, how to process and prepare them, and how to integrate them into composite materials. The chapters outline current and potential applications for each fiber and discuss their main strengths and weaknesses. The book is divided into five major parts according to the origins of the different biofibers - bast, leaf, seed; grass, reed and cane fibers, and finally wood, cellulosic and other fibers including cellulosic nanofibers. This book provides a detailed review on how a broad range of biofibers can be used as reinforcements in composites and assesses their overall performance. The chapters outline current and potential applications for each fiber and discuss their main strengths and weaknesses

Fiber Reinforced Polymers are by no means new to this world. It is only because of our fascination with petrochemical and non-petrochemical products that these wonderful materials exist. In fact, the polymers can be considered and used in the construction and construction repair. The petrochemical polymers are of low cost and are used more than natural materials. The Fiber Reinforced Polymers research is currently increasing and entails a quickly expanding field due to the vast range of both traditional and special applications in accordance to their characteristics and properties. Fiber Reinforced Polymers are related to the improvement of environmental parameters, consist of important areas of research demonstrating high potential and particularly great interest, as civil construction and concrete repair.

Introduction, General Pigments Physical Properties, Pigments Processing, Plasticizers And Solvents, Synthetic Resins, Cellulose Ester And Ether Products, Varnishes, Pigmentation, Paints (Decorative & Building), Coatings, Industrial Paints & Coatings, Industrial Finishes, Miscellaneous Coatings And Ancillary Materials, Testing And Evaluation, Miscellaneous Formulae, Project Profiles Of Aluminium Paints, Cement Paints, Acrylic Emulsion Paints, Insulating Varnish, Powder Coating & Many Others. Suppliers Of Raw Materials, Suppliers Of Plant And Machinery, Present Manufacturers, Packaging Material Addresses And Many Other Details.

Brick and Block Masonry - Trends, Innovations and Challenges contains the lectures and regular papers presented at the 16th International Brick and Block Masonry Conference (Padova, Italy, 26-30 June 2016). The contributions cover major topics: - Analysis of masonry structures - Bond of composites to masonry - Building physics and durability - Case studies - Codes and standards - Conservation of historic buildings - Earthen constructions - Eco-materials and sustainability - Fire resistance, blasts, and impacts - Masonry bridges, arches and vaults - Masonry infill walls and RC frames - Masonry materials and testing - Masonry repair and strengthening - New construction techniques and technologies - Reinforced and confined masonry - Seismic performance and vulnerability assessment In an ever-changing world, in which innovations are rapidly implemented but soon surpassed, the challenge for masonry, the oldest and most traditional building material, is that it can address the increasingly pressing requirements of quality of living, safety, and sustainability. This abstracts volume and full paper USB device, focusing on challenges, innovations, trends and ideas related to masonry, in both research and building practice, will prove to be a valuable source of information for researchers and practitioners, masonry industries and building management authorities, construction professionals and educators.

New opportunities for solving the challenges of contemporary architecture occur as a result of advances in the design and new building technologies, as well as the development of new materials. Many of the changes are motivated by a drive towards eco-architecture, trying to harmonise architectural products with nature. Another important issue is the adaptation of the architectural design to the natural environment, learning from nature and traditional construction

techniques. Contemporary architecture is at the threshold of a new stage of evolution, deeply influenced by the advances in information and computer systems and the development of new materials and products, as well as construction processes that will drastically change the industry. Never before in history have architects and engineers had such a range of new processes and products open to them. In spite of that, the construction industry lags behind all others in taking advantage of a wide variety of new technologies. This is understandable, due to the inherent complexity and uniqueness of each architectural project. Advances in computer and information systems, including robotics, offers the possibility of developing new architectural forms, construction products and building technologies which are just now starting to emerge. Changes have also taken place in the way modern society works and lives, due to the impact of modern technologies. Patterns of work have been disrupted and changed, affecting transportation and the home environment. The demand is for a new type of habitat that can respond to the changes and the consequent requirements in terms of the urban environment. This volume originates from the 8th International Conference on Harmonisation between Architecture and Nature and deals with topics such as building technologies, design by passive systems, design with nature, cultural sensitivity, life cycle assessment, resources and rehabilitation and many others including case studies from around the world.

This Handbook sets out principles of accepted good practice and recommended design guidelines for lightly loaded, primarily single and two-storey, buildings constructed using unbaked earthen walls and floors.

New edition of, variously, The Penguin Dictionary ..., The VNR Dict ..., and, under the Halsted imprint, this exact title in its third edition, 1980. A classic under any name. Annotation copyright Book News, Inc. Portland, Or.

According to one study, there are more than 250 races of corn in about 14 racial groups. Maize or Corn products have got tremendous demand in India and in overseas countries. Now-a-days many eatable products are being produced from maize. To consider the demand of these products EIRI have recently published a unique book on its subjects. The book 'Technology of Maize and Allied Corn Products' covers various methods including Corn, Types of Corn, Botany of Corn, Cultivation Practices, Carbohydrates and Related Compounds, Quality Factors, Traditional Food Products from Corn, Corn Milling, Products and their Uses, Processing Ready-to Breakfast Cereals, Popcorn, Formulated Puffed Snacks, Manufacturing Corn Chips, Maize Products, Maize Starch, Sweet Corn, Baby Corn, Extruding Snacks, Corn Flakes, Liquid Glucose, Maize/Corn Oil, Malto Dextrin from Maize, Plant Economics of Non-Roasted Corn Flakes (POHA), Starch from Maize, Snack Food, Yeast Dry Powder from Maize, Suppliers of Maize/Corn Processing Machineries, Present Manufacturers/Exporter/Suppliers of Maize and Maize Products

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