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El-Gohary, Hatem, Edwards, David John, Eid, Riyad

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Drum ,2007 Design and Applications of Nanostructured Polymer Blends and Nanocomposite Systems Sabu Thomas, Robert Shanks, Sarath Chandran, 2015-09-22 Design and Applications of Nanostructured Polymer Blend and Nanocomposite Systems offers readers an intelligent thorough introduction to the design and applications of this new generation of designer polymers with customized properties The book assembles and covers in a unified way the state of the art developments of this less explored type of material With a focus on nanostructured polymer blends the book discusses the science of nanostructure formation and the potential performance benefits of nanostructured polymer blends and composites for applications across many sectors electronics coatings adhesives energy photovoltaics aerospace automotive and medical devices biocompatible polymers The book also describes the design morphology and structure of nanostructured polymer composites and blends to achieve specific properties Covers all important information for designing and selecting the right nanostructured polymer system Provides specialized knowledge on self repairing nanofibre and nanostructured multiphase materials as well as evaluation and testing of nanostructured polymer systems Serves as a reference guide for development of new products in industries ranging from electronics coatings and energy to transport and medical applications Describes the design morphology and structure of nanostructured polymer composites and blends to achieve specific properties

Rubber Nanocomposites Sabu Thomas, Ranimol Stephen, 2010-04-09 Rubber Nanocomposites Preparation Properties and Applications focuses on the preparation characterization and properties of natural and synthetic rubber nanocomposites The book carefully debates the preparation of unmodified and modified nanofillers various manufacturing techniques of rubber nanocomposites structure morphology and properties of nanocomposites. The text reviews the processing characterization and properties of 0 1D and 2D nanofiller reinforced rubber nanocomposites It examines the polymer filler interaction i e the compatibility between matrix and filler using unmodified and modified nanofillers The book also examines the applications of rubber nanocomposites in various engineering fields which include tyre engineering The book also examines the current state of the art challenges and applications in the field of rubber nanocomposites. The handpicked selection of topics and expert contributions make this survey of rubber nanocomposites an outstanding resource for anyone involved in the field of polymer materials design A handy one stop reference resource for important research accomplishments in the area of rubber nanocomposites Covers the various aspects of preparation characterization morphology properties and applications of rubber nanocomposites Summarizes many of the recent technical research accomplishments in the area of nanocomposites in a comprehensive manner It covers an up to date record on the major findings and observations in the field Global Perspectives on Religious Tourism and Pilgrimage El-Gohary, Hatem, Edwards, David John, Eid, Riyad, 2017-12-01 Religious studies and research has gained a lot of interest and considerable attention from researchers policy makers and practitioners during the last few years Though interest has

increased religious tourism is vastly underrepresented in modern research and not much is known on the subject s presence in most countries Global Perspectives on Religious Tourism and Pilgrimage provides emerging research on religious tourism the cultural impact of religion and religiosity s impact on new market products Highlighting the prevalence of religiosity readers will learn tourism s impact on the world economy and the growing research in religious tourism this book is an important resource for academic societies entrepreneurs policy makers researchers and educators Applications in Materials Science El Hachemi Amara, Djamila Bennaceur-Doumaz, 2011-04-19 Selected peer reviewed papers from the LAPAMS 2010 Algiers from 27th to 30th November 2010 Layered Double Hydroxides (LDHs) Roberto Pizzoferrato, Maria Richetta, 2021-04-01 Layered Double Hydroxides LDHs certainly do not represent a newcomer to the scientific community yet they continue to attract a strong and general interest among a vast and multifaceted range of researchers This persistent modernity is definitely due to some peculiar characteristics of these materials which allow researchers and engineers to play with different aspects of two worlds organic and inorganic crystalline and molecular solid and liquid cationic and anionic A virtually infinite number of possible chemical combinations takes advantage of their layered structure to express an unrivaled collection of remarkable properties. The capture and or release of organic and inorganic species versatile low cost catalytic activity and blending with other compounds to build up a variety of hybrid composites are just some of the many effects investigated to date As a result the applications encompass almost all aspects of our life ranging from renewable energy production to water purification including biomedical applications gas sensing drug delivery and food packaging and safety This Special Issue highlights some of the recent research lines and shows that remarkable progress has been and is still being made in all these aspects to allow the consideration of LDHs as one of the most interesting and versatile inorganic materials **Bioengineered Nanomaterials for Wound Healing and Infection** Control Hamed Barabadi, Muthupandian Saravanan, Ebrahim Mostafavi, Hossein Vahidi, 2023-08-01 Bioengineered Nanomaterials for Wound Healing and Infection Control is a key reference for those working in the fields of materials science pharmacy nanotechnology biomedical engineering and microbiology Bioengineered nanomaterials have unique physicochemical properties which promote accelerated wound healing and treatment of infections The biosynthesis of these nanomaterials also offers a clean safe and renewable alternative to traditional nanomaterials helping reduce environmental impact alongside antibacterial resistance Provides an overview of the role of biofilms and multidrug resistance in wound infections Covers a range of bioengineered nanomaterial types and nanotechnology based approaches including phyconanotechnology phytonanotechnology and microbial nanotechnology Helps readers discover novel materials for use in wound healing and infection control while reducing the probability of antibiotic resistance **Food and Nutrition** Security: Underutilized Plant and Animal-Based Foods Yasmina Sultanbawa, Michael Erich Netzel, Dharini Sivakumar, Olivia Renee Louise Wright, 2022-02-28 Prof Dharini Sivakumar was previously an Associate Partner at Simfresh

International an agribusiness development company All other Topic Editors declare no competing interests with regard to the Research Topic subject Performative Inter-Actions in African Theatre 3 Kene Igweonu, Osita Okagbue, 2014-01-02 This book is part of a three volume book set published under the general title of Performative Inter Actions in African Theatre Each of the three books in the set has a unique subtitle that works to better focus its content and differentiates it from the other two volumes The contributors backgrounds and global spread adequately reflect the international focus of the three books that make up the collection The contributions in their various ways demonstrate the many advances and ingenious solutions adopted by African theatre practitioners in tackling some of the challenges arising from the adverse colonial experience as well as the one sided advance of globalisation The contributions attest to the thriving nature of African theatre and performance which in the face of these challenges has managed to retain its distinctiveness while at the same time acknowledging contesting and appropriating influences from elsewhere into an aesthetic that is identifiably African Consequently the three books are presented as a comprehensive exploration of the current state of African theatre and performance both on the continent and diaspora Performative Inter Actions in African Theatre 3 Making Space Rethinking Drama and Theatre in Africa offers essays that seek to re conceptualise notions of drama and theatre in Africa and therefore redefine our understanding of the practice role and place they occupy in a constantly evolving African socio cultural contexts Contributions in Making Space Rethinking Drama and Theatre in Africa range from essays that explore notions of space in performance to those that challenge the perceived orthodoxy of conventional forms and approaches to theatre

Proceedings of Seventh International Congress on Information and Communication Technology Xin-She Yang, Simon Sherratt, Nilanjan Dey, Amit Joshi, 2022-08-02 This book gathers selected high quality research papers presented at the Seventh International Congress on Information and Communication Technology held at Brunel University London on February 21 24 2022 It discusses emerging topics pertaining to information and communication technology ICT for managerial applications e governance e agriculture e education and computing technologies the Internet of Things IoT and e mining Written by respected experts and researchers working on ICT the book offers a valuable asset for young researchers involved in advanced studies The work is presented in four volumes *African Languages in Classrooms and Academia:* Intellectualisation and Empowerment through Formal Education Xolisa Tshongolo, 2024-12-02 To date there have been few comprehensive books published which deal specifically with the role of African languages in academia and formal education Motinyane Mletshe and Tshongolo as editors have produced a book that fills this gap In this timely collection of 21 chapters written in African languages and English the contributors offer a critique of both language practice in the classroom as well as language planning policy creation and implementation challenges A timely and innovative contribution in the area of language in education teaching pedagogy as well as multilingualism Structuring Mass Higher Education David Palfreyman, Ted Tapper, 2012-10-12 Undoubtedly the most important development in higher education in recent years has

been the seemingly inexorable expansion of national systems In a comparatively short time period many countries have moved from an elite to a mass model Furthermore expansion has invariably changed the whole experience of higher education for all the interested parties from presidents rectors and vice chancellors to first term undergraduates Structuring Mass Higher Education examines the impact of this change upon the existing national structures of higher education It also defines and highlights what makes an elite university something which institutions must strive for in order to gain their position as global players With case studies and contributions from a wide range of international authors the book explores questions such as Do higher education institutions retain a national significance even though the vestiges of an international reputation have long faded Has expansion undermined the quality of higher education because governments sought to expand on the cheap Is the elite institutional response to mass higher education perceived as a threat to be responded to with purposeful action that sustains their elite status Does the emergence of the international league tables pose a challenge to those responsible for governing elite institutions These are critical issues with which both policy makers and institutional leaders will have to grapple over the next ten years making Structuring Mass Higher Education a timely relevant and much needed text It will appeal to policy makers and practitioners within higher education as well as student and scholars worldwide Handbook of Composites from Renewable Materials, Nanocomposites Vijay Kumar Thakur, Manju Kumari Thakur, Michael R. Kessler, 2017-04-06 This unique multidisciplinary 8 volume set focuses on the emerging issues concerning synthesis characterization design manufacturing and various other aspects of composite materials from renewable materials and provides a shared platform for both researcher and industry The Handbook of Composites from Renewable Materials comprises a set of 8 individual volumes that brings an interdisciplinary perspective to accomplish a more detailed understanding of the interplay between the synthesis structure characterization processing applications and performance of these advanced materials The Handbook comprises 169 chapters from world renowned experts covering a multitude of natural polymers reinforcement fillers and biodegradable materials Volume 7 is solely focused on the Nanocomposites Science and Fundamentals of renewable materials Some of the important topics include but not limited to Preparation characterization and applications of nanomaterials from renewable resources hydrogels and its nanocomposites from renewable resources preparation of chitin based nanocomposite materials through gelation with ionic liquid starch based bionanocomposites biorenewable nanofiber and nanocrystal investigation of wear characteristics of dental composite reinforced with rice husk derived nanosilica filler particles performance of regenerated cellulose vermiculite nanocomposites fabricated via ionic liquid preparation structure properties and interactions of the PVA cellulose composites green composites with cellulose nanoreinforcements biomass composites from bamboo based micro nanofibers synthesis and medicinal properties of polycarbonates and resins from renewable sources nanostructured polymer composites with modified carbon nanotubes organic inorganic nanocomposites derived from polysaccharides natural polymer based nanocomposites

cellulose whisker based green polymer composites poly lactic acid nanocomposites reinforced with different additives nanocrystalline cellulose halloysite based bionanocomposites nanostructurated composites based on biodegradable polymers and silver nanoparticles starch based biomaterials and nanocomposites green nanocomposites based on PLA and natural organic fillers and chitin and chitosan based nanocomposites International Education Daniel Ness, Chia-Ling Lin, 2015-03-17 This encyclopedia is the most current and exhaustive reference available on international education It provides thorough up to date coverage of key topics concepts and issues as well as in depth studies of approximately 180 national educational systems throughout the world Articles examine education broadly and at all levels from primary grades through higher education formal to informal education country studies to global organizations Methodologies to Assess the Effectiveness of Global Online Learning Isaias, Pedro, Issa, Tomayess, Kommers, Piet, 2022-02-18 While online learning was an existing practice the COVID 19 pandemic greatly accelerated its capabilities and forced educational organizations to swiftly introduce online learning for all units Though schools will not always be faced with forced online learning it is apparent that there are clear advantages and disadvantages to this teaching method with its usage in the future cemented As such it is imperative that methods for measuring and assessing the effectiveness of online and blended learning are examined in order to improve outcomes and future practices Measurement Methodologies to Assess the Effectiveness of Global Online Learning aims to assess the effectiveness of online teaching and learning in normal and pandemic situations by addressing challenges and opportunities of adoption of online platforms as well as effective learning strategies investigating the best pedagogical practices in digital learning questioning how to improve student motivation and performance and managing and measuring academic workloads online Covering a wide range of topics such as the future of education and digital literacy it is ideal for teachers instructional designers curriculum developers educational software developers academics researchers and students The Guide to COIL Virtual Exchange Ion Rubin, Sarah Guth, 2023-07-03 This is the authoritative guide to implementing COIL Virtual Exchange conceived and co edited by one of the originators of this innovative approach to internationalization Jon Rubin COIL the acronym for Collaborative Online International Learning is a central modality of what has come to be known as virtual exchange Since its first iteration in 2002 it has gradually established itself as a mature pedagogy that is being increasingly implemented across the world and is validated by a growing body of research COIL Virtual Exchange at its most essential is a bi lateral online exchange involving the integration of existing courses across two or sometimes more institutions that are geographically and or culturally distinct To launch a COIL VE course the instructor of a class at a higher education institution in one location links online with a professor and his or her class in another region or country Together their students engage and develop joint projects usually over a continuous five to eight week period Compared to the limited number of students worldwide who can engage in study abroad COIL VE potentially opens up more equitable and inclusive participation in international education and intercultural experiences to all

students involves them in rigorous disciplinary and interdisciplinary studies and promotes close and constructive engagement with students with different cultural perspectives While many COIL courses are launched by individual instructors based on their research connections and online outreach they are being increasingly supported and led by dedicated COIL Coordinators who facilitate virtual exchanges and provide professional development This comprehensive quide covers COIL VE pedagogy provides examples of what takes place in the COIL classroom and explores what instructors and staff need to know to facilitate and support a variety of COIL courses across the curriculum It addresses how institutional stakeholders especially those in leadership positions can develop and embed a successful COIL initiative at their institution It offers varied perspectives of COIL viewed from different institutional and cultural vantage points from research universities community and technical colleges and university systems and describes how COIL VE is developing in five different world regions presenting eleven case studies The book concludes with a guide to thirteen global organizations that support COIL and other forms of VE Additionally the book provides links to the COIL Connect for Virtual Exchange website https coilconnect org which includes an updated directory of organizations an expanding database of faculty and institutions participating in COIL and looking for partners course templates survey data and case studies This book offers faculty and administrators across the world whether formally involved in international education in service learning and community engagement or wanting to incorporate a cross cultural perspective in their disciplinary courses theoretical foundations guidance on effective collaboration and the strategic and pedagogical considerations to develop robust COIL VE courses and Polymers and Two-Dimensional Nanocomposites Rotimi Sadiku, Yskandar Hamam, Suprakas Sinha programs Ray, Oladipo Folorunso, 2024-11-23 Polymers and Two Dimensional Nanocomposites provides a detailed review of recent progress in this important research field The chapters cover new developments in synthesis methods fabrication techniques sample preparation methods surface modification characterization methods of enhancing the properties of these materials and industrial applications in energy environmental oil and gas sensors corrosion biomedical and structural applications The book provides a valuable reference resource for academic and industrial researchers materials scientists and engineers working in the fields of polymer science and engineering polymer composites and nanocomposites Covers recent developments in synthesis characterization properties and applications Discusses new fabrication techniques and how to select the right processing conditions Systematic presentation of theoretical and experimental investigation of properties for various industrial applications Attention is given to current challenges and future improvements Analyzing Sustainability in Peripheral, Ultra-Peripheral, and Low-Density Regions Castanho, Rui Alexandre, 2022-06-24 In the last few years advances in studies and research associated with the borderlands and the subsequent cross border cooperation CBC have been increased and introduced all over the globe Such advances essentially affect the cross border strategies and policies processes of border cooperation and several complex border movements Moreover similar scenarios

are encountered in ultra peripheral and remote territories and low density regions. There are common denominators such as the limited land water resources and overexploitation of tourism among many other factors that make these specific territories critical case studies concerning their governance and sustainable development and growth Analyzing Sustainability in Peripheral Ultra Peripheral and Low Density Regions investigates activities processes and behaviors in light of the new challenges and the desired sustainable development and growth model It analyzes the dynamics and patterns ongoing in the peripheral ultra peripheral and low density regions regarding sustainability and the issues that may influence it Covering topics such as glamping tourism vegetation quality and territorial cohesion this premier reference source is an essential resource for government officials business executives and managers community leaders environmentalists researchers and academicians Mergers and Alliances in Higher Education Adrian Curaj, Luke Georghiou, Jennifer Cassingena Harper, Eva Egron-Polak, 2015-03-31 This volume casts light on mergers and alliances in higher education by examining developments of this type in different countries It combines the direct experiences of those at the heart of such transformations university leaders and senior officials responsible for higher education policy with expert analysts of the systems concerned Higher education in Europe faces a series of major challenges The economic crisis has accelerated expectations of an increased role in addressing economic and societal challenges while at the same time putting pressure on available finances Broader trends such as shifting student demographics and expectations globalisation and mobility and new ways of working with business have contributed to these increased pressures In the light of these trends there have been moves both from national or regional agencies and from individual institutions to respond by combining resources either through collaborative arrangements or more fundamentally through mergers between two or more universities After an introductory chapter by the editors which establishes the context for mergers and alliances the book falls into two main parts Part 1 takes a national or regional perspective to give some sense of the historical context the wider drivers and the importance of these developments in these cases Included are both systemic accounts for countries as France Sweden Romania Russia Wales and England and specific cross cutting in itiatives including a major facility at Magurele in Romania and a Spanish programme for promoting international campuses of excellence Part 2 is built from specific cases of universities either in mergers or alliances with examples from different countries such as France UK Romania Spain Germany Denmark Finland Switzerland A concluding chapter by the editors assesses these experiences and indicates the implications and future needs for understanding in this domain Handbook of Graphene, Volume 8 Sulaiman Wadi Harun, 2019-06-12 The eighth volume in a series of handbooks on graphene research and applications The Handbook of Graphene Volume 8 Technology and Innovations discusses the role of graphene based applications in technological advancements Topics include graphene materials used in circuit board repairs RFID antenna and sensor fabrication and wearable healthcare electronics Chapters present detailed information on modeling methods used in graphene research

applications of graphene on silicon photonic integrated circuits the development of graphene for engineering applications and other graphene subjects of interest to scientists chemists and physicists

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