

# Bueno/smoke/Journal Of Computer Science Karpagam Websites

Eventually, you will no question discover a other experience and completion by spending more cash. yet when? complete you tolerate that you require to get those all needs next having significantly cash? Why dont you attempt to get something basic in the beginning? Thats something that will lead you to understand even more roughly speaking the globe, experience, some places, like history, amusement, and a lot more?

It is your no question own epoch to work reviewing habit. along with guides you could enjoy now is bueno/smoke/Journal Of Computer Science Karpagam Websites below.

Non-Timber Forest Products Azamal Husen 2021-07-30 Forests cover thirty-one percent of the world's land surface, provide habitats for animals, livelihoods for humans, and generate household income in rural areas of developing countries. They also supply other essential amenities, for instance, they filter water, control water runoff, protect soil erosion, regulate climate, store nutrients, and facilitate countless non-timber forest products (NTFPs). The main NTFPs comprise herbs, grasses, climbers, shrubs, and trees used for food, fodder, fuel, beverages, medicine, animals, birds and fish for food, fur, and feathers, as well as their products, like honey, lac, silk, and paper. At present, these products play an important role in the daily life and well-being of millions of people worldwide. Hence the forest and its products are very valuable and often NTFPs are considered as the 'potential pillars of sustainable forestry'. NTFPs items like food, herbal drugs, forage, fuel-wood, fountain, fibre, bamboo, rattans, leaves, barks, resins, and gums have been continuously used and exploited by humans. Wild edible foods are rich in terms of vitamins, protein, fat, sugars, and minerals. Additionally, some NTFPs are used as important raw materials for pharmaceutical industries. Numerous industry-based NTFPs are now being exported in considerable quantities by developing countries. Accordingly, this sector facilitates employment opportunities in remote rural areas. So, these developments also highlight the role of NTFPs in poverty alleviation in different regions of the world. This book

provides a wide spectrum of information on NTFPs, including important references. We hope that the compendium of chapters in this book will be very useful as a reference book for graduate and postgraduate students and researchers in various disciplines of forestry, botany, medical botany, economic botany, ecology, agroforestry, and biology. Additionally, this book should be useful for scientists, experts, and consultants associated with the forestry sector.

Ligeia (Fantasy and Horror Classics) Edgar Allan Poe 2012-10-19 This book contains Edgar Allen Poe's 1838 short story, "Ligeia". An anonymous narrator recounts the story of his meeting a beautiful and intellectual woman "in some large, old decaying city near the Rhine." They get married, and Ligeia introduces her husband to all manner of mathematical and metaphysical knowledge. Soon after, she becomes seriously ill and dies. The narrator's second marriage comes to a similarly tragic end, resulting in the uncanny reappearance of the mysterious Ligeia. A gripping and atmospheric tale, "Ligeia" is highly recommended for fans of fantasy and horror fiction, and would make for a fantastic addition to any collection. Edgar Allan Poe (1809–1849) was an American author, editor, poet, and critic. Most famous for his stories of mystery and horror, he was one of the first American short story writers, and is widely considered to be the inventor of the detective fiction genre. Many antiquarian books such as this are becoming increasingly rare and expensive. We are republishing "Ligeia" now in an affordable, high-quality edition complete with a specially commissioned new biography of the author.

IoT with Smart Systems Tomonobu Senjyu 2022 This book gathers papers addressing state-of-the-art research in all areas of information and communication technologies and their applications in intelligent computing, cloud storage, data mining and software analysis. It presents the outcomes of the Fifth International Conference on Information and Communication Technology for Intelligent Systems (ICTIS 2021), held in Ahmedabad, India. The book is divided into two volumes. It discusses the fundamentals of various data analysis techniques and algorithms, making it a valuable resource for researchers and practitioners alike.

Oral Signs of Systemic Disease Nasim Fazel 2019-03-26 This book provides a comprehensive overview of oral signs of a broad spectrum of systemic diseases including gastrointestinal, hematologic, and endocrine, in addition to infectious, nutritional, autoimmune, genetic and connective tissue diseases. An overview of associated key signs and salient features to look for on oral exam is provided as well as other clinical manifestations, differential diagnoses, and treatment recommendations. The mouth is an important anatomical location with a role in many critical physiologic processes that are frequently involved in conditions that affect the skin or other organ systems. In many instances, oral

manifestations of a disease precede the appearance of other stigmata. Therefore, early recognition of oral signs and symptoms associated with underlying systemic diseases can be invaluable to the clinician in establishing a diagnosis and prompt initiation of therapy. This book, written for dermatologists, dentists, otolaryngologists, and oral medicine specialists, offers a structured approach to the therapy and management of diseases affecting the oral mucosa.

LTE-A Cellular Networks Abid Yahya 2016-09-02 In this book, three different methods are presented to enhance the capacity and coverage area in LTE-A cellular networks. The scope involves the evaluation of the effect of the RN location in terms of capacity and the determination of the optimum location of the relay that provides maximum achievable data rate for users with limited interference at the cell boundaries. This book presents a new model to enhance both capacity and coverage area in LTE-A cellular network by determining the optimum location for the RN with limited interference. The new model is designed to enhance the capacity of the relay link by employing two antennas in RN. This design enables the relay link to absorb more users at cell edge regions. An algorithm called the Balance Power Algorithm (BPA) is developed to reduce MR power consumption. The book pertains to postgraduate students and researchers in wireless & mobile communications.

Waltzing with Bears Tom DeMarco 2013

Computational Methods for Data Analysis John M. Chambers 1977

Programming; Data management and manipulation; Numerical computations; Linear models; Nonlinear models; Simulation of Random processes; Computational graphics.

Cold Pressed Oils Mohamed Fawzy Ramadan 2020-07-23 Cold Pressed Oils: Green Technology, Bioactive Compounds, Functionality, and Applications creates a multidisciplinary forum of discussion on recent advances in chemistry and the functionality of bioactive phytochemicals in lipids found in cold pressed oils. Chapters explore different cold pressed oil, focusing on cold press extraction and processing, composition, physicochemical characteristics, organoleptic attributes, nutritional quality, oxidative stability, food applications, and functional and health-promoting traits. Edited by a team of experts, the book brings a diversity of developments in food science to scientists, chemists, nutritionists, and students in nutrition, lipids chemistry and technology, agricultural science, pharmaceuticals, cosmetics, nutraceuticals and many other fields. Thoroughly explores novel and functional applications of cold pressed oils Shows the difference between bioactive compounds in cold pressed oils and oils extracted with other traditional methods Elucidates the stability of cold pressed oils in comparison with oils extracted using other

traditional methods

**Gourmet and Health-Promoting Specialty Oils** Robert Moreau 2015-08-25 The third volume in the AOCs PRESS MONOGRAPH SERIES ON OILSEEDS is a unique blend of information focusing on edible oils. These oils contain either unique flavor components that have led to their being considered "gourmet oils," or contain unique health-promoting chemical components. Each chapter covers processing, edible and non-edible applications, lipids, health benefits, and more related to each type of oil. Includes color illustrations of over 20 health-promoting specialty oils Comprehensive resource for the chemical and physical properties and extraction and processing methods of these specialty oils Describes and includes the health effects of over 50 different oils from plants, algae, fish, and milk

**Brain-Inspired Computing** Katrin Amunts 2021-07-20 This open access book constitutes revised selected papers from the 4th International Workshop on Brain-Inspired Computing, BrainComp 2019, held in Cetraro, Italy, in July 2019. The 11 papers presented in this volume were carefully reviewed and selected for inclusion in this book. They deal with research on brain atlasing, multi-scale models and simulation, HPC and data infra-structures for neuroscience as well as artificial and natural neural architectures.

**Optimal Control Applied to Biological Models** Suzanne Lenhart 2007-05-07 From economics and business to the biological sciences to physics and engineering, professionals successfully use the powerful mathematical tool of optimal control to make management and strategy decisions. *Optimal Control Applied to Biological Models* thoroughly develops the mathematical aspects of optimal control theory and provides insight into the application of this theory to biological models. Focusing on mathematical concepts, the book first examines the most basic problem for continuous time ordinary differential equations (ODEs) before discussing more complicated problems, such as variations of the initial conditions, imposed bounds on the control, multiple states and controls, linear dependence on the control, and free terminal time. In addition, the authors introduce the optimal control of discrete systems and of partial differential equations (PDEs). Featuring a user-friendly interface, the book contains fourteen interactive sections of various applications, including immunology and epidemic disease models, management decisions in harvesting, and resource allocation models. It also develops the underlying numerical methods of the applications and includes the MATLAB® codes on which the applications are based. Requiring only basic knowledge of multivariable calculus, simple ODEs, and mathematical models, this text shows how to adjust controls in biological systems in order to achieve proper outcomes.

**Soft Computing and Signal Processing V.** Sivakumar Reddy 2020-03-13 This

book presents selected research papers on current developments in the fields of soft computing and signal processing from the Second International Conference on Soft Computing and Signal Processing (ICSCSP 2019). The respective contributions address topics such as soft sets, rough sets, fuzzy logic, neural networks, genetic algorithms and machine learning, and discuss various aspects of these topics, e.g. technological considerations, product implementation, and application issues.

Soft Computing and Signal Processing V. Sivakumar Reddy 2021-05-20 This book presents selected research papers on current developments in the fields of soft computing and signal processing from the Third International Conference on Soft Computing and Signal Processing (ICSCSP 2020). The book covers topics such as soft sets, rough sets, fuzzy logic, neural networks, genetic algorithms and machine learning and discusses various aspects of these topics, e.g., technological considerations, product implementation and application issues.

Future Trends of HPC in a Disruptive Scenario L. Grandinetti 2019-09-27 The realization that the use of components off the shelf (COTS) could reduce costs sparked the evolution of the massive parallel computing systems available today. The main problem with such systems is the development of suitable operating systems, algorithms and application software that can utilise the potential processing power of large numbers of processors. As a result, systems comprising millions of processors are still limited in the applications they can efficiently solve. Two alternative paradigms that may offer a solution to this problem are Quantum Computers (QC) and Brain Inspired Computers (BIC). This book presents papers from the 14th edition of the biennial international conference on High Performance Computing - From Clouds and Big Data to Exascale and Beyond, held in Cetraro, Italy, from 2 - 6 July 2018. It is divided into 4 sections covering data science, quantum computing, high-performance computing, and applications. The papers presented during the workshop covered a wide spectrum of topics on new developments in the rapidly evolving supercomputing field – including QC and BIC – and a selection of contributions presented at the workshop are included in this volume. In addition, two papers presented at a workshop on Brain Inspired Computing in 2017 and an overview of work related to data science executed by a number of universities in the USA, parts of which were presented at the 2018 and previous workshops, are also included. The book will be of interest to all those whose work involves high-performance computing.

Fruit Oils: Chemistry and Functionality Mohamed Fawzy Ramadan 2019-05-08 Fruit Oils: Chemistry and Functionality presents a comprehensive overview of recent advances in the chemistry and functionality of lipid bioactive phytochemicals found in fruit oils. The chapters in this text examine the

composition, physicochemical characteristics and organoleptic attributes of each of the major fruit oils. The nutritional quality, oxidative stability, and potential food and non-food applications of these oils are also extensively covered. The potential health benefits of the bioactive lipids found in these fruit oils are also a focus of this text. For each oil presented, the levels of omega-9, omega-6 and omega-3 fatty acids are specified, indicating the level of health-promoting traits exhibited in each. The oils and fats extracted from fruits generally differ from one another both in terms of their major and minor bioactive constituents. The methods used to extract oils and fats as well as the processing techniques such as refining, bleaching and deodorization affect their major and minor constituents. In addition, different post-processing treatments of fruit oils and fats may alter or degrade important bioactive constituents. Treatments such as heating, frying, cooking and storage and major constituents such as sterols and tocopherols are extensively covered in this text. Although there have been reference works published on the composition and biological properties of lipids from oilseeds, there is currently no book focused on the composition and functionality of fruit oils. *Fruit Oils: Chemistry and Functionality* aims to fill this gap for researchers, presenting a detailed overview of the chemical makeup and functionality of all the important fruit oils. *Evolutionary Computation for Modeling and Optimization* Daniel Ashlock 2006-04-04 Concentrates on developing intuition about evolutionary computation and problem solving skills and tool sets. Lots of applications and test problems, including a biotechnology chapter.

*Advances in Edge Computing: Massive Parallel Processing and Applications* F. Xhafa 2020-03-10 The rapid advance of Internet of Things (IoT) technologies has resulted in the number of IoT-connected devices growing exponentially, with billions of connected devices worldwide. While this development brings with it great opportunities for many fields of science, engineering, business and everyday life, it also presents challenges such as an architectural bottleneck – with a very large number of IoT devices connected to a rather small number of servers in Cloud data centers – and the problem of data deluge. Edge computing aims to alleviate the computational burden of the IoT for the Cloud by pushing some of the computations and logics of processing from the Cloud to the Edge of the Internet. It is becoming commonplace to allocate tasks and applications such as data filtering, classification, semantic enrichment and data aggregation to this layer, but to prevent this new layer from itself becoming another bottleneck for the whole computing stack from IoT to the Cloud, the Edge computing layer needs to be capable of implementing massively parallel and distributed algorithms efficiently. This book, *Advances in Edge Computing: Massive Parallel Processing and Applications*, addresses these challenges in 11 chapters.

Subjects covered include: Fog storage software architecture; IoT-based crowdsourcing; the industrial Internet of Things; privacy issues; smart home management in the Cloud and the Fog; and a cloud robotic solution to assist medical applications. Providing an overview of developments in the field, the book will be of interest to all those working with the Internet of Things and Edge computing.

Elements of Mathematical Ecology Mark Kot 2001-07-19 Elements of Mathematical Ecology provides an introduction to classical and modern mathematical models, methods, and issues in population ecology. The first part of the book is devoted to simple, unstructured population models that ignore much of the variability found in natural populations for the sake of tractability. Topics covered include density dependence, bifurcations, demographic stochasticity, time delays, population interactions (predation, competition, and mutualism), and the application of optimal control theory to the management of renewable resources. The second part of this book is devoted to structured population models, covering spatially-structured population models (with a focus on reaction-diffusion models), age-structured models, and two-sex models. Suitable for upper level students and beginning researchers in ecology, mathematical biology and applied mathematics, the volume includes numerous clear line diagrams that clarify the mathematics, relevant problems throughout the text that aid understanding, and supplementary mathematical and historical material that enrich the main text.

Software Maintenance Management Alain April 2012-04-20 This book explores the domain of software maintenance management and provides road maps for improving software maintenance organizations. It describes full maintenance maturity models organized by levels 1, 2, and 3, which allow for benchmarking and continuous improvement paths. Goals for each key practice area are also provided, and the model presented is fully aligned with the architecture and framework of software development maturity models of CMMI and ISO 15504. It is complete with case studies, figures, tables, and graphs.

Non-timber Forest Products of India Subhash Nautiyal 2003 Contributed articles.

The Return of the Mother Andrew Harvey 2013-08-20 Adapted from a series of lectures on the historical basis and current resurgence of the sacred feminine, given by Andrew Harvey at the California Institute of Integral Studies in Spring 1994, *The Return of the Mother* is a profound journey into the heart of the Divine Mother. In this comprehensive and groundbreaking work, mystical scholar Andrew Harvey unearths traces of the sacred feminine in major world religions—Hinduism, Islam (Sufism), Buddhism, Taoism, and Christianity—and in aboriginal and indigenous wisdom traditions. Harvey presents a scathing critique of the patriarchal distortions in religious history and doctrine that have

obscured full knowledge of the Divine Mother, and shows how to reintegrate this vital aspect into the spiritual consciousness of humankind. The Return of the Mother offers a radical new perspective, balancing the historical overemphasis on transcendence by honoring the immanence of the divine in passionate engagement in the world. Only by cultivating a direct, respectful relationship with the transformative power of the sacred feminine can we alter our disastrous attitude of dissociation from nature, the body, sexuality, and the details of human life, and generate the energy and compassion needed to reverse the course of destruction we have set the planet—and all of life—hurtling toward. In lively question-and-answer sections, Harvey further illuminates these vital issues and takes a strong stand against our dependence on “gurus” and “masters,” proposing instead an egalitarian model of spiritual community based on intimate groups of mutually supportive guides and friends. The Return of the Mother is an eloquent and passionate call for all of us to rediscover and reclaim an authentic and empowering relationship to the divine, and recreate a sacred life-in-the-world.

Wake Up and Smell the Coffee Eric Bogosian 2012-09-15 100% pure high octane Bogosian.

Computer Vision and Image Processing Neeta Nain 2020-03-28 This two-volume set (CCIS 1147, CCIS 1148) constitutes the refereed proceedings of the 4th International Conference on Computer Vision and Image Processing, held in Jaipur, India, in September 2019. The 73 full papers and 10 short papers were carefully reviewed and selected from 202 submissions. The papers are organized by the topical headings in two parts. Part I: Biometrics; Computer Forensic; Computer Vision; Dimension Reduction; Healthcare Information Systems; Image Processing; Image segmentation; Information Retrieval; Instance based learning; Machine Learning. Part II: ?Neural Network; Object Detection; Object Recognition; Online Handwriting Recognition; Optical Character Recognition; Security and Privacy; Unsupervised Clustering.

Astrology for You Shakuntala Devi 2020-07-28 Astrology is not A complex science as it is often made out to be and, in the hands of the world-famous ‘human computer’, Shakuntala Devi, it becomes yet simpler and easier to understand and practise. The present book discusses zodiacs, planets, asterisms, the rising signs, Bhavas, Yogas, Dasas and their effects and transits. It enables the reader to cast a horoscope, and also read one. There are tables of correction for various cities and for sidereal time, Nakshatra divisions and Vimshottari Dasa, Navamsas, etc. It is a complete book that leaves nothing to become an amateur astrologer.

Doll Bones Holly Black 2015-04-14 Playing an endless make-believe game about pirates, mermaids and warriors under the rule of a formidable Great Queen china doll, best friends Zach, Poppy and Alice find their bond tested

when Zach is compelled to give up their shared adventures and Poppy begins having dreams about the doll. By the co-author of the best-selling Spiderwick Chronicles.

DISTRIBUTED OPERATING SYSTEMS PRADEEP K. SINHA 1998-01-01

The highly praised book in communications networking from IEEE Press, now available in the Eastern Economy Edition. This is a non-mathematical introduction to Distributed Operating Systems explaining the fundamental concepts and design principles of this emerging technology. As a textbook for students and as a self-study text for systems managers and software engineers, this book provides a concise and an informal introduction to the subject.

Examining Fractal Image Processing and Analysis Nayak, Soumya Ranjan 2019-10-18 Digital image processing is a field that is constantly improving. Gaining high-level understanding from digital images is a key requirement for computing. One aspect of study that is assisting with this advancement is fractal theory. This new science has gained momentum and popularity as it has become a key topic of research in the area of image analysis. Examining Fractal Image Processing and Analysis is an essential reference source that discusses fractal theory applications and analysis, including box-counting analysis, multi-fractal analysis, 3D fractal analysis, and chaos theory, as well as recent trends in other soft computing techniques. Featuring research on topics such as image compression, pattern matching, and artificial neural networks, this book is ideally designed for system engineers, computer engineers, professionals, academicians, researchers, and students seeking coverage on problem-oriented processing techniques and imaging technologies.

Innovations in Electrical and Electronic Engineering Saad Mekhilef 2021-05-24

This book presents selected papers from the 2021 International Conference on Electrical and Electronics Engineering (ICEEE 2020), held on January 2–3, 2021. The book focuses on the current developments in various fields of electrical and electronics engineering, such as power generation, transmission and distribution; renewable energy sources and technologies; power electronics and applications; robotics; artificial intelligence and IoT; control, automation and instrumentation; electronics devices, circuits and systems; wireless and optical communication; RF and microwaves; VLSI; and signal processing. The book is a valuable resource for academics and industry professionals alike.

Cultivation and Culture 2012 Collection of architectural design studies written by final year students from London Metropolitan University, studying in Europe and Korea in 2010.

2018 XIV International Engineering Congress (CONIIN) IEEE Staff 2018-05-14

Promote research and development in key engineering areas

**Lipids and Edible Oils** Charis M. Galanakis 2019-10-05 **Lipids and Edible Oils: Properties, Processing and Applications** covers the most relevant topics of lipids and edible oils, especially their properties, processing and applications. Over the last years, researchers have investigated lipid bioavailability, authentication, stability and oxidation during processing and storage, hence the development of food and non-food applications of lipids and edible oils has attracted great interest. The book explores lipid oxidation in foods, the application of lipids as nano-carriers of food bioactive compounds, and their bioavailability, metabolism and nutritional genomics. Regarding edible oils, the book thoroughly explores their triacylglycerols content, biodiesel and energy production from vegetable oils, refining and lifecycle assessment. Written by a team of interdisciplinary experts that research lipids and edible oils, the book is intended for food scientists, technologists, engineers and chemists working in the whole food science field. Thoroughly explores the technological properties of lipids and edible oils Includes food processing by-products and microalgae as a source of lipids and edible oils Reviews novelties in edible oil products and processing, including refining techniques, biorefinery and value creation processing waste

**Heavy Weather Sailing** John Rousmaniere 2005-10-27 The essential information boaters need--onboard and at their fingertips On the water, when questions arise, there's no time to search through an exhaustive manual. The Captain's Quick Guides provide all the answers--fast. Drawn from the world's largest boating library, each laminated Quick Guide presents 14 color panels of authoritative, concise information on a critical topic, designed for onboard quick reference. Quick Guides are: Hinged and laminated for durability and resistance to water damage Carefully organized with color illustrations for instant, easy answers Ideal for emergency situations with an at-your-fingertips format Just right for tight quarters, where space is an issue

**Front-End Web Development** Chris Aquino 2016-07-26 Front-end development targets the browser, putting your applications in front of the widest range of users regardless of device or operating system. This guide will give you a solid foundation for creating rich web experiences across platforms. Focusing on JavaScript, CSS3, and HTML5, this book is for programmers with a background in other platforms and developers with previous web experience who need to get up to speed quickly on current tools and best practices. Each chapter of this book will guide you through essential concepts and APIs as you build a series of applications. You will implement responsive UIs, access remote web services, build applications with Ember.js, and more. You will also debug and test your code with cutting-edge development tools and harness the power of Node.js and the wealth of open-source modules in the npm

registry. After working through the step-by-step example projects, you will understand how to build modern websites and web applications.

*Serving in Silence* Margarethe Cammermeyer 1995 A nurse with a distinguished military career chronicles her life and discusses her decision to challenge the official position on homosexuality

*Essays on Contemporary Media Theory and Practices* Manish Verma 2017-07-01 The book is released with an Introductory Article by Prof. Denis McQuail on Future of Field of Communication. The collection essays are part of ICMCS 2017, an International conference organized by Amity University, Rajasthan in 2017.

*Zoo Station* Christiane F. 2019-08-01 This incredible autobiography of Christiane F. provides a vivid portrait of teen friendship, drug abuse, and alienation in and around Berlin's notorious Zoo Station. Christiane's rapid descent into heroin abuse and prostitution is shocking, but the boredom, longing for acceptance, thrilling risks, and even her musical obsessions are familiar to everyone. Previously published in Germany and the US to critical acclaim, Zest's new translation includes original photographs of Christiane and her friends.

*Smart Intelligent Computing and Communication Technology* V.D. Ambeth Kumar 2021-10-07 Recent developments in the fields of intelligent computing and communication have paved the way for the handling of current and upcoming problems and brought about significant technological advancements. This book presents the proceedings of IConIC 2021, the 4th International Conference on Intelligent Computing, held on 26 and 27 March 2021 in Chennai, India. The principle objective of the annual IConIC conference is to provide an international scientific forum where participants can exchange innovative ideas in relevant fields and interact in depth through discussion with their peer group. The theme of the 2021 conference and this book is 'Smart Intelligent Computing and Communication Technology', and the 109 papers included here focus on the technological innovations and trendsetting initiatives in medicine, industry, education and security that are improving and optimizing business and technical processes and enabling inclusive growth. The papers are grouped under 2 headings: Evolution of Computing Intelligence; and Computing and Communication, and cover a broad range of intelligent-computing research and applications. The book provides an overview of the cutting-edge developments and emerging areas of study in the technological fields of intelligent computing, and will be of interest to researchers and practitioners from both academia and industry.

*APIs: A Strategy Guide* Daniel Jacobson 2012 "Creating channels with application programming interfaces"--Cover.

Mazeppa

George Gordon Byron Baron Byron 1822

2021 6th International Conference on Inventive Computation Technologies (ICICT) IEEE Staff 2021-01-20 From past decades, Computational Intelligence CI encompasses a wide range of computational methodologies, which mainly includes neural networks, Fuzzy Systems, Genetic algorithms and other such hybrid computing models to address various real world complexities and uncertainties Recently, the emerging intelligent computing technologies focus primarily on solving the data analysis challenges in various real time applications like industries, financial and business models, scientific and social networking applications The International Conference on Inventive Computation technologies ICICT 2021 organized by RVS Technical Campus on 20 22 January, 2021 attempts to create a collaborative research platform to foster innovative research insights in the design, development, and applications of intelligent computing technologies