

Heaven In A Chip Fuzzy Visions Of Society And Scie

Eventually, you will unquestionably discover a supplementary experience and realization by spending more cash. still when? pull off you take on that you require to get those all needs as soon as having significantly cash? Why dont you try to get something basic in the beginning? Thats something that will guide you to understand even more something like the globe, experience, some places, considering history, amusement, and a lot more?

It is your totally own grow old to fake reviewing habit. in the course of guides you could enjoy now is **Heaven In A Chip Fuzzy Visions Of Society And Scie** below.

Encyclopedia of New Media - Steve Jones 2002-12-10

Edited by Steve Jones, one of the leading scholars and founders of this emerging field, and with contributions from an international group of scholars as well as science and technology writers and editors, the Encyclopedia of New Media widens the boundaries of today's information society through interdisciplinary, historical, and international coverage. With such topics as broadband, content filtering, cyberculture, cyberethics, digital divide, freenet, MP3, privacy, telemedicine, viruses, and wireless networks, the Encyclopedia will be an indispensable resource for anyone interested or working in this field. Unlike many encyclopedias that provide short, fragmented entries, the Encyclopedia of New Media examines each subject in depth in a single, coherent article. Many articles span several pages and are presented in a large, double-column format for easy reading. Each article also includes the following: A bibliography Suggestions for further reading Links to related topics in the Encyclopedia Selected works, where applicable Entries include: Pioneers, such as Marc Andreessen, Marshall McLuhan, and Steve Jobs Terms, from "Access" to "Netiquette" to "Web-cam" Technologies, including Bluetooth, MP3, and Linux Businesses, such as Amazon.com Key labs, research centers, and foundations Associations Laws, and much more The Encyclopedia of New Media includes a comprehensive index as well as a reader's guide that facilitates browsing and easy access to information. Recommended Libraries Public, academic, government, special, and private/corporate

Cultura(s) y ciber-cultur@..s - Jorge A. González 2003

Agile Software Development Ecosystems - James A. Highsmith 2002

Traditional software development methods struggle to keep pace with the accelerated pace and rapid change of Internet-era development. Several "agile methodologies" have been developed in response -- and these approaches to software development are showing exceptional promise. In this book, Jim Highsmith covers them all -- showing what they have in common, where they differ, and how to choose and customize the best agile approach for your needs. KEY TOPICS: Highsmith begins by introducing the values and principles shared by virtually all agile software development methods. He presents detailed case studies from organizations that have used them, as well as interviews with each method's principal authors or leading practitioners. Next, he takes a closer look at the key features and techniques associated with each major Agile approach: Extreme Programming (XP), Crystal Methods, Scrum, Dynamic Systems Development Method (DSDM), Lean Development, Adaptive Software Development (ASD), and Feature-Driven Development (FDD). In Part III, Highsmith offers practical advice on customizing the optimal agile discipline for your own organization. MARKET: For all software developers, project managers, and other IT professionals seeking more flexible, effective approaches to developing software.

Political Campaigning in the Information Age - Solo, Ashu M. G. 2014-05-31

Technology and the Internet especially have brought on major changes to politics and are playing an increasingly important role in political campaigns, communications, and messaging. Political Campaigning in the Information Age increases our understanding of aspects and methods for political campaigning, messaging, and communications in the information age. Each chapter analyzes political campaigning, its methods, the effectiveness of these methods, and tools for analyzing these methods. This book will aid political operatives in increasing the effectiveness of political campaigns and communications and will be of

use to researchers, political campaign staff, politicians and their staff, political and public policy analysts, political scientists, engineers, computer scientists, journalists, academicians, students, and professionals.

Too Late to Barter - Marcia Maguire 2020-03-26

Damaged by drugs from childhood when she was medicated with painkillers and brandy for PMS, Bella struggles with a damaged psyche and is unable to function in society. Confronted in university with new addictions to marijuana and LSD, she also discovers hashish, cocaine and peyote. Lost in the Ozark Mountains in Arkansas, she sleeps in parks until she discovers a food co-op where she learns the healing properties of plant medicine. Returning to the northern forests of Ontario, Bella rediscovers her love of the forests, lakes, rivers, streams and flowers. Will Bella reinvent herself, or will she succumb to the painful addictions that have destroyed her spirit? Hilarious, farcical, and absurd. *Too Late to Barter* is a satirical novel. Marcia Maguire holds hands with Bella and new stories, poems and songs emerge with funny people getting locked in Walmart shopping carts and Great Horned Owls being saddled to ride the heavens with human cargo.

Human Dignity in the Biotech Century - Charles W. Colson 2004-07-07

Editors Charles W. Colson and Nigel M. de S. Cameron, along with a panel of expert contributors address in twelve essays the watershed legal and ethical challenges before us in twenty-first century biotechnology: stem cell research, cloning, gene therapy, pharmacogenomics, cybernetics, abortion and more.

Elementary Fuzzy Matrix Theory and Fuzzy Models for Social Scientists - W. B. Vasantha Kandasamy, Florentin Smarandache, K. Ilanthenral 2007-03-01

Writer's Guide to Book Editors, Publishers, and Literary Agents, 1998-1999 - Jeff Herman 1997

"A real find for the aspiring writer."--"The Associated Press "In-depth information."--"The Writer Who are they? What do they want? How do you win them over? Find the answers to these questions and more in the 1998-1999 edition of the "Writer's Guide to Book Editors, Publishers, and Literary Agents by Jeff Herman. Filled with "the information authors and aspiring authors need in order to avoid having a manuscript end up in the "slush pile," this comprehensive listing is organized in an easy-to-use format. It includes in-depth information about publishing houses and literary agents in the United States and Canada. The specifics include the names and addresses of editors and agents, what they're looking for, commission rates, and other key information. In addition, readers will discover the most common mistakes people make while attempting to solicit an agent (and how to avoid them) as well as numerous suggestions designed to increase the chances of getting representation. "Writer's Guide to Book Editors, Publishers, and Literary Agents also includes dozens of valuable essays giving readers insight and guidance into such topics as: - How to Write the Perfect Query Letter - The Knockout Nonfiction Book Proposal - How to Thrive After Signing a Publishing Contract - Mastering Ghostwriting and Collaboration - Free Versus Fee: The Issue of Literary Agency Fees About the Author "Jeff Herman is the founder of The Jeff Herman Literary Agency, a leading New York agency. He has sold hundreds of titles and represents dozens of top authors. Herman frequently speaks to writer's groups and at conferences on the topic of getting published.

Visioneering, Revised and Updated Edition - Andy Stanley 2005-10-03

Everybody ends up somewhere in life. Wouldn't you like to end up somewhere on purpose? What breaks your heart? What keeps you up at night? What could be that should be? Andy Stanley believes these

questions are bread crumbs that lead to the discovery of personal vision. With down-to-earth practicality, Andy extracts principles from the story of Nehemiah to help you discover your purpose in life. Visioneering includes helpful exercises and time-tested ideas for visionary decision-making, personal growth, and leadership at home and at work. Catch a glimpse of God's incredible vision for your life, relationships, and business—and discover the passion to follow it. Includes discussion guide for use in small groups.

God's Judgments - Steven J. Keillor 2007-01-11

What do God's judgments have to do with history? Using historical events, Steven J. Keillor pursues the thesis that divine judgment can be a fruitful category for historical investigation, and that Christianity is an interpretation of history more than a worldview or philosophy.

Learning Online - Maggie McVay Lynch 2012-09-10

Whether taking classes in school, college or university, or in a corporate training setting, it is likely that learners will be expected to do at least part of their studies via the computer. This book provides realistic guidelines to ensure their success in the virtual learning environment. From detailing tools such as WebCT and Blackboard, to overcoming personal barriers to success in distance learning, this handy text deals with issues that readers of any age, stage or situation are likely to encounter by: * demystifying terms and concepts common to online learning * addressing issues of online ethics such as netiquette, plagiarism and software piracy * offering practical advice on interacting effectively online, submitting assignments and doing research * furnishing numerous links to Web pages and other resources for further study and research. The author offers serious and humorous anecdotes to help readers avoid the pitfalls and capitalize on opportunities that will help them become a successful online student. Current and prospective online learners will greatly benefit from this practical book filled with clear, detailed assistance for learning online.

Forthcoming Books - Rose Arny 2000

Health, Wellness and Social Policy - Juhani Laurinkari 2010

Social and Health Services are at the core of the debate in Europe. On the one hand the topic tackles on of the vital points of the claimed European social Model. On the other hand, politics around these services are very much about their liberalisation and managerialisation. The 21 contributions that are gathered in this volume take up on this topic and show the complexity of the topic. And it is only by spanning from the fundamental questions around human and social rights to the concrete analysis of service provision and use of services. The contributors to this volume span across different fields of expertise and come as well from different national and regional backgrounds. This opens the way of communicating common grounds but as well the way of engaged discussions that are concerned with the actual meaning of general positions when it comes to societal and social practice. This reflects very much Guy Bäckman's research that includes many areas of health-, social- and welfare policy. The Festschrift "Health, Wellness and Social Policy" had been compiled in his honor. The authors want to recognize the important contribution Guy Bäckman made over the years; and they want it by fostering the further debates in this area.

Reservation for Other Backward Classes in Indian Central Government Institutions Like IITs, IIMs and AIIMS - A Study of the Role of Media Fuzzy Super FRM Models - W. B. Vasantha Kandasamy 2009-01-01

Good Data - Angela Daly 2019-01-23

Moving away from the strong body of critique of pervasive 'bad data' practices by both governments and private actors in the globalized digital economy, this book aims to paint an alternative, more optimistic but still pragmatic picture of the datafied future. The authors examine and propose 'good data' practices, values and principles from an interdisciplinary, international perspective. From ideas of data sovereignty and justice, to manifestos for change and calls for activism, this collection opens a multifaceted conversation on the kinds of futures we want to see, and presents concrete steps on how we can start realizing good data in practice.

Fuzzy Interval Matrices, Neutrosophic Interval Matrices and their Applications - W. B. Vasantha Kandasamy 2006-01-01

This book introduces for the first time the notion of fuzzy interval matrices, fuzzy interval bimatrices, fuzzy interval n-matrices, neutrosophic interval matrices, neutrosophic interval bimatrices, neutrosophic interval n-matrices, fuzzy neutrosophic interval matrices and fuzzy neutrosophic interval n-matrices, where $n \geq 2$. These new notions find their applications in FCInM, FRInM, FBAItM, NCInM, NCRInM and NRInM models, where $n \geq 1$. It is important to mention that these Fuzzy interval n-matrices and Fuzzy neutrosophic interval n-matrices will find their usage in Leontief economic models and Markov chains that have lots of industrial applications.

Vedic Mathematics, 'Vedic' or 'Mathematics': A Fuzzy & Neutrosophic Analysis - W. B. Vasantha Kandasamy 2006

The 'Vedas' are considered 'divine' in origin and are assumed to be revelations from God. In traditional Hinduism, the Vedas were to be learnt only by the 'upper' caste Hindus. The 'lower castes' (Sudras) and so-called 'untouchables' (who were outside the Hindu social order) were forbidden from even hearing to its recitation. In recent years, there have been claims that the Vedas contain the cure to AIDS and the production of electricity. Here the authors probe into Vedic Mathematics (that gained renown during the revivalist Hindutva rule in India and was introduced into school syllabus in several states); and explore if it is really 'Vedic' in origin or 'Mathematics' in content. To gain a better understanding of its imposition, we interviewed students, teachers, parents, educationists and activists. We analyze this problem using models like Fuzzy Cognitive Maps (FCM), Fuzzy Relational Maps (FRM) and newly constructed Fuzzy Dynamical System (and their Neutrosophic Analogues). The issue of imposition of Vedic Mathematics into the school curriculum involves religious politics, caste supremacy, apart from elementary arithmetic? so we use fuzzy and neutrosophic techniques to gain acute insight into how students have been affected because of this politically motivated syllabus revision.

Beyond Paradise - Jack Clayton Swearngen 2007-03-01

Technology is shaping our culture and controlling our lives -- for better or for worse. Often, technology's benefits far outweigh its negative impacts, and technological advances can seem boundless. But the scientific technological worldview tends to override other value systems. Indeed, this technological way of thinking has influenced many contemporary ideas, beliefs, values, habits, and ways of communicating. Furthermore, in addition to technology's well-known environmental impacts, social, aesthetic, and spiritual consequences are now emerging. How can we balance positive physical effects of technology with other ambiguous or negative impacts? Some of the decisions we face have no precedent from which to draw wisdom. For this reason, the resources of Scripture and the Christian tradition must be brought to bear on technological questions: How is technology used and abused today? Does technological progress lead to human progress? How can Scripture help us, both individually and collectively, to manage technology's impact in proactive ways? Swearngen uncovers a comprehensive scriptural mandate for managing technology. On his way to a theology of technology, he evaluates which advances are moving society in directions consistent with God's purposes. 'Beyond Paradise: Technology and the Kingdom of God' aims to provide practical means for assessing technology's influence and for steering technology and its effects toward biblical ends.

Noise - Bart Kosko 2006-08-17

The science commentator author of the best-selling Fuzzy Thinking presents a scientific history of noise for general readers, defining noise as an unaesthetic signal that occurs at every level of the universe that has made significant contributions in each period from the ice age to the information age. 20,000 first printing.

Research Methods: Concepts, Methodologies, Tools, and Applications - Management Association, Information Resources 2015-01-31

Across a variety of disciplines, data and statistics form the backbone of knowledge. To ensure the reliability and validity of data, appropriate measures must be taken in conducting studies and reporting findings.

Research Methods: Concepts, Methodologies, Tools, and Applications compiles chapters on key considerations in the management, development, and distribution of data. With its focus on both fundamental concepts and advanced topics, this multi-volume reference work will be a valuable addition to researchers, scholars, and students of science, mathematics, and engineering.

"A" is for Abductive - Leonard I. Sweet 2003

A Is for Abductive B is for Body C is for Carpe Manana D is for Double-Ring E is for EPICtivities F is for Fractals G is for Grace H is for Hierarchy I is for Icon J is for the J-Factor K is for Kaleidoscopic Change L is for Loopy M is for Metanarrative N is for Neurological Pre-Rewirings O is for Open-Endedness P is for Prayer Q is for Quest-ions R is for Radical Orthodoxy S is for Systems Theology T is for Tribal U is for Unknown V is for Voice W is for Wonder X is for Xenophilia Y is for Yes! Z is for ZendingDo You Know the Postmodern Alphabet?The letters are all the same, but the things they stand for are as different as the future is from the past. A Is for Abductive helps you get a handle today on the vocabulary of tomorrow, and on concepts indispensable for living out the old-fashioned gospel in these newfangled times. "You caused this book," writes one of the authors. "People like you were insisting on a beginner's guide to the pathway of postmodern ministry." Here it is. There is no right or wrong place to begin—just pick a letter and start reading. You'll acquire new words for a new world that will change how you think about church, about ministry, and about what it means to follow in Jesus' footsteps—entering today's culture in order to love it, serve it, and lead it home to God.

Emergencia de las formas Vivas - Lorena Caballero 2008-10-08

Este libro muestra la existencia de vinculos complejos entre la evolucion biologica y el desarrollo embrionario, de esta manera se plantea como algunos aspectos dinamicos relacionados con dicha vinculacion, son relevantes dentro de la investigacion interdisciplinaria entre la biologia y las matematicas para la busqueda de patrones estructurales basicos.A partir de este objetivo general se plantea la existencia del problema en la biologia para ubicar y definir grupos taxonomicos dentro de la filogenia, como es el caso de las especies, desde un marco en el que no es considerada la complejidad biologica. En este libro se plantea la importancia que tiene lasistematica para comprender la relacion entre la evolucion biologica y la diversidad, y se propone a la teoria de la complejidad y la idea de los atractores morfogeneticos como modelo para establecer de que modo dentro de la diversidad emergen las formas. De esta manera se analiza la importancia que tiene la sistematica y su vinculacion con la evolucion biologica y el desarrollo embrionario.

Fuzzy Logic - Daniel Mcneill 1994-04-14

Explains the concept of fuzzy logic, tells how it was developed in the United States, but only exploited in Japan so far, and describes products of the future that will feature fuzzy logic

Fifty Years of Fuzzy Logic and its Applications - Dan E. Tamir 2015-05-23

This book presents a comprehensive report on the evolution of Fuzzy Logic since its formulation in Lotfi Zadeh's seminal paper on "fuzzy sets," published in 1965. In addition, it features a stimulating sampling from the broad field of research and development inspired by Zadeh's paper. The chapters, written by pioneers and prominent scholars in the field, show how fuzzy sets have been successfully applied to artificial intelligence, control theory, inference, and reasoning. The book also reports on theoretical issues; features recent applications of Fuzzy Logic in the fields of neural networks, clustering, data mining and software testing; and highlights an important paradigm shift caused by Fuzzy Logic in the area of uncertainty management. Conceived by the editors as an academic celebration of the fifty years' anniversary of the 1965 paper, this work is a must-have for students and researchers willing to get an inspiring picture of the potentialities, limitations, achievements and accomplishments of Fuzzy Logic-based systems.

Cases on Technologies in Education From Classroom 2.0 to Society 5.0 - Bishop, Jonathan 2021-10-08

As the use of technology spreads throughout communities, it is a natural progression that those resources will be given to classrooms. In order to provide the best education possible, all resources must be used. Learning, however, is not only done within the classroom; community learning (such as Society 4.0 and Society 5.0) involves remote learning and learning in the community. Cases on Technologies in Education From Classroom 2.0 to Society 5.0 presents case studies on the best practices from practitioners using future technologies for education beyond the classroom. The content within the book specifically includes Classroom 2.0 (networking of education institutions and learners), School 3.0 (situated learning in community venues beyond the classroom), Society 4.0 (sharing education practice and delivering learning remotely), and Society 5.0 (ubiquitous education in smart cities, towns, and villages). Covering topics such

as cross-community education, ed-tech, and innovation paths, this book is an in-depth reference for administrators, schools, colleges, and universities looking to embed technology into the way they deliver education, as well as educational software developers, IT consultants, researchers, students, academicians, and teachers looking to enhance the way they educate their learners through technology.

Fuzzy Engineering - Bart Kosko 1997

This text recasts and extends fuzzy systems in the language of function approximation. It applies these smart systems to a wide range of novel applications in engineering and knowledge processing. Each chapter contains a nontechnical overview and applications cover fields of controls, signal processing, communications, pattern recognition, multimedia, and chaos. Windows-based software demonstrates feed forward and feedback additive fuzzy systems.

Carpe Mañana - Leonard Sweet 2003

A 'naturalization manual' to help Christians become leaders in the new world of postmodern culture. Through nine 'naturalization classes' Leonard Sweet, an 'outside the box' thinker, offers strategies for leaders to put their faces, not their backs, to the future.

Writer's Guide to Book Editors, Publishers and Literary Agents, 1999-2000 - Jeff Herman 1998-07-08

Over the years, "Writer's Guide to Book Editors, Publishers, and Literary Agents has helped thousands of writers just like you get their books published. With the best and most up-to-date listings of key book publishing insiders, "Writer's Guide gets you past the reject piles and into the hands of the right people. Nowhere else will you find the detail, the insight, the depth. Nowhere else will you find the solid inside information. "Writer's Guide is your key to book publishing success. It gets you inside. It gets you noticed. Your talent will do the rest. "Beats the pants off "Writer's Market." --Michael Werner, coauthor of "Databases for Businesses and "Using Lotus 1-2-3 "This guide started my book publishing career." --Marcos McPeek Villatoro, author of "A Fire in the Earth, They Say That I Am Two, and "Walking to La Milpa "The finest lead source that I've ever seen. A must buy for every writer, published or not!" --Derek Savage, author of "The Second Coming and "The Dancer "Invaluable information, from query letter to book proposal. This book has made my dreams come true." --Eileen Oster, author of "The Healing Mind "This book got my foot in the door." --Wynn Goldsmith, writer "A masterpiece. I have never found so much practical information in this type of book before." --Walter Lambert, author of "Healing the Trauma of Divorce "As a writer and literary agent, this book has been invaluable." --Mary N. Oluonye, O-Squared Literary Agency "Jeff Herman has crammed a generous helping of information and advice into this invaluable book." --Paul Nathan, "Publishers Weekly ""Writer's Guide haseclipsed both "Literary Market Place and "Writer's Market as a source of projects for our agency. At least a third of our sales last year came as a result of this book." --Michael Snell, Michael Snell Literary Agency About the Author /Jeff Herman is founder of The Jeff Herman Literary Agency, one of New York's leading agencies for writers. He has sold hundreds of titles and represents dozens of top authors.

Handbook of Research on Politics in the Computer Age - Solo, Ashu M. G. 2019-08-30

Technology and particularly the Internet have caused many changes in the realm of politics. Aspects of engineering, computer science, mathematics, or natural science can be applied to politics. Politicians and candidates use their own websites and social network profiles to get their message out. Revolutions in many countries in the Middle East and North Africa have started in large part due to social networking websites such as Facebook and Twitter. Social networking has also played a role in protests and riots in numerous countries. The mainstream media no longer has a monopoly on political commentary as anybody can set up a blog or post a video online. Now, political activists can network together online. The Handbook of Research on Politics in the Computer Age is a pivotal reference source that serves to increase the understanding of methods for politics in the computer age, the effectiveness of these methods, and tools for analyzing these methods. The book includes research chapters on different aspects of politics with information technology, engineering, computer science, or math, from 27 researchers at 20 universities and research organizations in Belgium, Brazil, Cape Verde, Egypt, Finland, France, Hungary, Italy, Mexico, Nigeria, Norway, Portugal, and the United States of America. Highlighting topics such as online campaigning and fake news, the prospective audience includes, but is not limited to, researchers, political and public policy analysts, political scientists, engineers, computer scientists, political campaign managers

and staff, politicians and their staff, political operatives, professors, students, and individuals working in the fields of politics, e-politics, e-government, new media and communication studies, and Internet marketing.

Heaven in a Chip - Bart Kosko 2000-11-01

Defines fuzzy logic as a reality-based theoretical system, explains its role in recent history, and explains how and why it will continue to shape the world. Reprint. 15,000 first printing.

Writer's Guide to Book Editors, Publishers and Literary Agents, 2001-2002 - Jeff Herman 2000

The classic reference guide for book authors has been completely revised and updated with the names and specific areas of interest of thousands of editors at over 500 book publishing houses.

American Book Publishing Record - 2001

Mathematical Analysis of the Problems Faced by the People with Disabilities (PWDs) / With Specific Reference to Tamil Nadu (India) - W. B. Vasantha Kandasamy, Florentin Smarandache, A. Praveen Prakash 2012

Proceedings, American Philosophical Society (vol. 145, no. 1, 2001) -

Out of My Mind - Sharon M. Draper 2012-05

Considered by many to be mentally retarded, a brilliant, impatient fifth-grader with cerebral palsy discovers a technological device that will allow her to speak for the first time.

Applications of Bimatrices to some Fuzzy and Neutrosophic Models - W. B. Vasantha Kandasamy 2005

This book gives some new types of Fuzzy and Neutrosophic models which can analyze problems in a revolutionary way. The new notions of bigraphs, bimatrices and their generalizations are used to build these models which will be helpful to analyze time dependent problems or problems which need stage-by-stage comparison of more than two experts. The models expressed here can be considered as generalizations of Fuzzy Cognitive Maps and Neutrosophic Cognitive Maps.

The Fuzzy Future - Bart Kosko 1999

Provides an explanation of the theory of fuzzy logic and explores the diverse ways in which this revolutionary worldview will shape virtually every aspect of life in the digital age

Special Fuzzy Matrices for Social Scientists - W. B. Vasantha Kandasamy 2007-01-01

This book introduces special classes of Fuzzy and Neutrosophic Matrices. These special classes of matrices are used in the construction of multi-expert special fuzzy models using FCM, FRM and FRE and their Neutrosophic analogues (simultaneous or otherwise according to ones need). Using the six basic models, we have constructed a multi-expert multi-model called Super Special Hexagonal Fuzzy and Neutrosophic

Model. Given any special input vector, these models can give the resultant using special operations. When coupled with computer programming, these operations can give the solution within a reasonable time period. Such multi-expert multi-model systems are not only a boon to social scientists, but also to anyone who wants to use Fuzzy and Neutrosophic Models.

Fuzzy Cognitive Maps and Neutrosophic Cognitive Maps - W. B. Vasantha Kandasamy 2003-01-01

In a world of chaotic alignments, traditional logic with its strict boundaries of truth and falsity has not imbued itself with the capability of reflecting the reality. Despite various attempts to reorient logic, there has remained an essential need for an alternative system that could infuse into itself a representation of the real world. Out of this need arose the system of Neutrosophy (the philosophy of neutralities, introduced by FLORENTIN SMARANDACHE), and its connected logic Neutrosophic Logic, which is a further generalization of the theory of Fuzzy Logic. In this book we study the concepts of Fuzzy Cognitive Maps (FCMs) and their Neutrosophic analogue, the Neutrosophic Cognitive Maps (NCMs). Fuzzy Cognitive Maps are fuzzy structures that strongly resemble neural networks, and they have powerful and far-reaching consequences as a mathematical tool for modeling complex systems. Neutrosophic Cognitive Maps are generalizations of FCMs, and their unique feature is the ability to handle indeterminacy in relations between two concepts thereby bringing greater sensitivity into the results. Some of the varied applications of FCMs and NCMs which has been explained by us, in this book, include: modeling of supervisory systems; design of hybrid models for complex systems; mobile robots and in intimate technology such as office plants; analysis of business performance assessment; formalism debate and legal rules; creating metabolic and regulatory network models; traffic and transportation problems; medical diagnostics; simulation of strategic planning process in intelligent systems; specific language impairment; web-mining inference application; child labor problem; industrial relations: between employer and employee, maximizing production and profit; decision support in intelligent intrusion detection system; hyper-knowledge representation in strategy formation; female infanticide; depression in terminally ill patients and finally, in the theory of community mobilization and women empowerment relative to the AIDS epidemic.

Oven Chips For Tea - Alex Gutteridge 2011-12-31

Katrina has always relied on her grandparents to provide stability in comparison with her rather volatile parents. Her grandad has coached her to be an excellent table tennis player and they have a close relationship. Following a serious stroke, Grandad seems to have changed a lot and family tension runs high. When Kat hears rumours about a split in the family, she assumes her argumentative parents are splitting up, but when it turns out to be her grandparents who are getting divorced, her world is turned on its head. Worse still, her beloved Grandad is moving to Spain. Despite her desperate and sometimes comical efforts Kat fails to keep Gramps in the country, and the divorce goes ahead. In the meantime, though, she discovers several other worthwhile and important relationships in her life. Though this book tackles a serious subject it is funny and upbeat with a twist that will catch readers by surprise.