

## Arithmetic Magnum4d

Born in Malacca in 1918, Dr Goh Keng Swee reached maturity at a time when European colonialism was breathing its last. By the time this keen-eyed Malayan Became self-governed Minister of Finance in 1959, he had made a name for himself as the colony's foremost social scientist, having carried out groundbreaking surveys on urban poverty and housing. He pioneered projects that laid the ground for the island's economic success. When Singapore separated from Malaysia in 1965, Dr Goh took charge of building an army from scratch. ???Truck Coloring Book for Kids??? Dump Trucks, Monster Trucks, Pickup Trucks, Garbage Trucks, Tractor Trucks, Fire Trucks, and More! Fun coloring book for kids who love trucks! 50 pages and pages of trucks of all types including monster trucks, dump trucks, fire trucks, garbage trucks, buses, cement trucks, tractor trucks, pickup trucks, army trucks, tanks, and your little trucker. This coloring book for kids will provide hours of fun for boys and girls. This Truck Coloring Book Features: Large 8.5 x 11 inch 50 pages. Pages with spaces to print a variety of different types of trucks High-resolution printing Unique designs, no repeats Durable cover High-quality book Makes a great truck-themed gift for kids! PLEASE PROVIDE FEEDBACK AND COMMENTS AND SCORING.

WSL Ving Tsun Kuen Hok is the legacy of the late Sifu Wong Shun Leung, one of the most famous and formidable students of Ving Tsun (Wing Chun) Gung Fu patriarch, Grandmaster Ip Man. This volume, Sifu David Peterson, author and student of the late Wong Shun Leung, presents a detailed overview of the entire WSL Ving Tsun Kuen Hok method in the form of individual forms, concepts, techniques and drills that comprise the legacy of his teacher, as well as an exclusive look at the life of Sifu Wong and his teacher, Grandmaster Ip Man. The book also covers the important connection between Sifu Wong and the late Bruce Lee, to whom he was a mentor, teacher and friend. Fully illustrated, in both colour and black-and-white, with never-before-seen photos along with an extensive appendix containing extra references for the reader, WSL Ving Tsun Kuen Hok: An Overview in the Form of Essays is a book that all practitioners of Ving Tsun should add to their reference collection.

This tutorial introduction to object-oriented databases examines concepts and implementations from a commercial/business viewpoint. Covers systems development and its relation to database modeling; object-oriented programming vs. traditional programming; conceptual modeling; object-oriented analysis; object-oriented expert/knowledge-based systems; and more.

FCE Result. Workbook. Per Le Scuole Superiori. Con Multi-ROM

The Christ Virus

Geek Physics

WSL Ving Tsuen Kuen Hok

Ball Origami

An Intellectual Biography of Goh Keng Swee

The Domesticated Guide to Statistics, Models, Graphs, and Other Breeds of Data Analysis

***Covers logic and proof, basic elements of geometry, polygons, measurements, similarity, congruence, transformations, circles, solids, problem solving and non-Euclidean geometry. Also includes an almanac with math prefixes and suffixes, study tips, guidelines for using geometry software, a graphing calculator, test-taking strategies, and tables.***

***The award-winning, laugh-out-loud Regency romance that launched the career of New York Times bestselling author Katie MacAlister. Take one infamous earl... Noble Britton, Lord Weston, has come to London intending to revisit old friends, enjoy a modicum of society, and-oh, yes-find a mild, biddable wife. Add an irrepressible American Gillian Leigh's Unfortunate Habit of speaking her mind and Shocking Susceptibility to Accidents have left her on the shelf at five-and-twenty. So why can't Noble resist her? And good intentions are bound to fail When Gillian meets the infamous Black Earl, she knows that at last she's found a man who can match her zest for life, even if that entails the occasional arson...or kidnapping. Not to mention the encounters with his former mistresses... Although life with Gillian involves as much chaos as laughter, Noble fully intends to claim her for his own-if she doesn't accidentally kill him first. Celebrate the 80th birthday of Regency Romance with great books from Sourcebooks Casablanca! "Delightful and charming! A wonderful romp through Regency England." -Lynsay Sands, bestselling author of The Switch "Sexy, sassy fun!" -Karen Hawkins, New York Times bestselling author of How to Pursue a Princess***

***"Byrne ... considered that it might be easier to learn geometry if colors were substituted for the letters usually used to designate the angles and lines of geometric figures. Instead of referring to, say, 'angle ABC,' Byrne's text substituted a blue or yellow or red section equivalent to similarly colored sections in the theorem's main diagram."--Friedman.***

***This book contains selected papers of the 11th OpenFOAM® Workshop that was held in Guimarães, Portugal, June 26 - 30, 2016. The 11th OpenFOAM® Workshop had more than 140 technical/scientific presentations and 30 courses, and was attended by circa 300 individuals, representing 180 institutions and 30 countries, from all continents. The OpenFOAM® Workshop provided a forum for researchers, industrial users, software developers, consultants and academics working with OpenFOAM® technology. The central part of the Workshop was the two-day conference, where presentations and posters on industrial applications and academic research were shown. OpenFOAM® (Open Source Field Operation and Manipulation) is a free, open source computational toolbox that has a larger user base across most areas of engineering and science, from both commercial and academic organizations. As a technology, OpenFOAM® provides an extensive range of features to solve anything from complex fluid flows involving chemical reactions, turbulence and heat transfer, to solid dynamics and electromagnetics, among several others. Additionally, the OpenFOAM technology offers complete freedom to customize and extend its functionalities.***

***Social Science and Institutional Change***

***The Life and Times of Cheah Cheng Lim***

***The First Six Books of the Elements of Euclid***

***Learn More & Score Higher in Less Time with Less Effort***

***An Overview in the Form of Essays***

***Advances in Behavioral Economics***

***ARITHMETIC 2021***

Fifty-three (53) first prize lotto jackpots have been won with Gail Howard's systems in pick-5 lotto games: Fantasy 5, Cash 5, Take 5, Match 5, Little Lotto, Lucky 5, Cash Game, Lotto 5. Photos of the jackpot winners, their letters, stories and winning tickets can be seen and verified on Gail Howard's web site at GailHoward.com. The 2006 3rd edition of Lotto Wheel Five to Win contains all the Gail Howard wheeling systems that won pick-5 lotto jackpots and identifies which of the systems won one, two or three jackpots, also the system that won eight first prize jackpots! Whether you spend a couple of dollars or join a pool or syndicate, a choice of 333 systems, from \$2 to \$100's, gives you complete flexibility for any possible use. Fifty systems in this book cost an affordable \$5 or less to use, and more than 100 systems cost \$10 or less. Simply choose six or more pick-5 lotto numbers and place them in the corresponding lettered boxes. Your numbers are magically (mathematically) combined into the correct sets of five numbers to cover a specific win guarantee, ready to mark on your play slips. There is no easier way to scientifically combine your lotto numbers. So simple a child can do it. Fast and easy to use as A-B-C! The minimum win guarantees in this book are mathematically correct, totally accurate, flawless, without holes. Guaranteed! Use lottery systems with proven jackpot winners and play lotto to win.

First Published in 1987. Routledge is an imprint of Taylor & Francis, an informa company.

The new multi-level exam preparation series for Cambridge ESOL exams which inspires students to better exam results.

"In Let's Learn Counting, emergent readers will learn to count by counting the number of balls they see. Carefully crafted text uses high-frequency words, repetitive sentence patterns, and strong visual references to support emergent readers, ensuring reading success by making sure they aren't facing too many challenges at once"--

In which Coloured Diagrams and Symbols are Used Instead of Letters for the Greater Ease of Learners

Object-oriented Conceptual Modeling

Lotto Wheel Five to Win

Finite Elements and Fast Iterative Solvers

The Perfect Bet

Bacharach and David Songbook

A Lair So Sinful

*When you took statistics in school, your instructor gave you specially prepared datasets, told you what analyses to perform, and checked your work to see if it was correct. Once you left the class, though, you were on your own. Did you know how to create and prepare a dataset for analysis? Did you know how to select and generate appropriate graphics and statistics? Did you wonder why you were forced to take the class and when you would ever use what you learned? That's where "Stats with Cats" can help you out. The book will show you: How to decide what you should put in your dataset and how to arrange the data. How to decide what graphs and statistics to produce for your data. How you can create a statistical model to answer your data analysis questions. The book also provides enough feline support to minimize any stress you may experience. Charles Kufs has been crunching numbers for over thirty years, first as a hydrogeologist, and since the 1990s as a statistician. He is certified as a Six Sigma Green Belt by the American Society for Quality. He currently works as a statistician for the federal government and he is here to help you.*

*Deep Learning and Missing Data in Engineering Systems uses deep learning and swarm intelligence methods to cover missing data estimation in engineering systems. The missing data estimation processes proposed in the book can be applied in image recognition and reconstruction. To facilitate the imputation of missing data, several artificial intelligence approaches are presented, including: deep autoencoder neural networks; deep denoising autoencoder networks; the bat algorithm; the cuckoo search algorithm; and the firefly algorithm. The hybrid models proposed are used to estimate the missing data in high-dimensional data settings more accurately. Swarm intelligence algorithms are applied to address critical questions such as model selection and model parameter estimation. The authors address feature extraction for the purpose of reconstructing the input data from reduced dimensions by the use of deep autoencoder neural networks. They illustrate new models diagrammatically, report their findings in tables, so as to put their methods on a sound statistical basis. The methods proposed speed up the process of data estimation while preserving known features of the data matrix. This book is a valuable source of information for researchers and practitioners in data science. Advanced undergraduate and postgraduate students studying topics in computational intelligence and big data, can also use the book as a reference for identifying and introducing new research thrusts in missing data estimation.*

"...Family reunions, class reunions, service reunions ... A-to-Z guide to reunions that leaves nothing to chance..." --back cover.

*Because kids like to imitate different sounds, they'll definitely enjoy these amazing books! The animal photos seem to jump off the page and kids will get an extra thrill from hearing the sounds each animal makes.*

*Stories of Hometown Heroes & Hidden Gems*

*Reunion Planner*

*Noble Intentions*

*Redoubtable Reformer*

*Deep Learning and Missing Data in Engineering Systems*

*Stats with Cats*

*A Story of Two Towns, a Death, and America's Dilemma*

***Gamblers have been trying to figure out how to game the system since our ancestors first made wagers over dice fashioned from***

*knucklebones: in revolutionary Paris, the 'martingale' strategy was rumoured to lead to foolproof success at roulette ; today, professional gamblers are using cutting-edge techniques to tilt the odds in their favour. Science is giving us the competitive edge over opponents, casinos and bookmakers. But is there such a thing as a perfect bet? The Perfect Bet looks beyond probability and statistics to examine how wagers have inspired a plethora of new disciplines - spanning chaos theory, machine learning and game theory - which are not just revolutionising gambling, but changing our fundamental notions about chance, randomness and luck. Explaining why poker is gaming's last bastion of human superiority over AI, how methods originally developed for the US nuclear programme are helping pundits predict sports results and why a new breed of algorithms are losing banks millions, The Perfect Bet has the inside track on any wager you'd care to place.*

*When Alexandra Wong left her corporate job to pursue her dream of being a writer, she didn't expect to open a treasure chest of experiences. Culture shock and curtains of mosquitoes give way to familial warmth at an Iban longhouse. A French former nuclear scientist who embraced Malaysia as his second home makes a weekend in Gua Musang even more memorable. Pointers on how to be a serious and caring teacher emerge from one of her school's naughtiest girls. And stirring displays of chivalry help Alexandra see titled and supposedly aloof public figures in a different light. From the generosity of food vendors and selflessness of bus and taxi drivers to innumerable life lessons learnt from friends both old and new, she knew from the very start she was chasing something far more precious than her dream. A compilation of her popular Navel Gazer columns in The Star and other stories, Made in Malaysia is about one woman's journey of discovery across a historically and culturally rich and diverse land.*

*This book is a description of why and how to do Scientific Computing for fundamental models of fluid flow. It contains introduction, motivation, analysis, and algorithms and is closely tied to freely available MATLAB codes that implement the methods described. The focus is on finite element approximation methods and fast iterative solution methods for the consequent linear(ized) systems arising in important problems that model incompressible fluid flow. The problems addressed are the Poisson equation, Convection-Diffusion problem, Stokes problem and Navier-Stokes problem, including new material on time-dependent problems and models of multi-physics. The corresponding iterative algebra based on preconditioned Krylov subspace and multigrid techniques is for symmetric and positive definite, nonsymmetric positive definite, symmetric indefinite and nonsymmetric indefinite matrix systems respectively. For each problem and associated solvers there is a description of how to compute together with theoretical analysis that guides the choice of approaches and describes what happens in practice in the many illustrative numerical results throughout the book (computed with the freely downloadable IFISS software). All of the numerical results should be reproducible by readers who have access to MATLAB and there is considerable scope for experimentation in the "computational laboratory" provided by the software. Developments in the field since the first edition was published have been represented in three new chapters covering optimization with PDE constraints (Chapter 5); solution of unsteady Navier-Stokes equations (Chapter 10); solution of models of buoyancy-driven flow (Chapter 11). Each chapter has many theoretical problems and practical computer exercises that involve the use of the IFISS software. This book is suitable as an introduction to iterative linear solvers or more generally as a model of Scientific Computing at an advanced undergraduate or beginning graduate level.*

*The world's deadliest bioweapon lies hidden in the bowels of a secret government lab until a terrorist steals it with the objective of cleansing the U.S. of infidels. He finds Christinans quarantined in relocation camps across the country an easy target, and unleashes the virus. The deadly disease spreads throughout the sanctuaries, soon mutating into an even deadlier airborne strain which infects nearby cities. In a desperate attempt to prevent a worldwide pandemic, the government prepares an unthinkable attack against its citizens. But reports of one man in a sanctuary who is immune to the virus reach Dr. Jenny George, a virologist with CDC. She convinces the president to postpone the plan for a few hours until she can find the man whose blood may contain an antivirus. But as she arrives at the quarantine camp, she finds the miracle man has disappeared.*

*Truck Coloring Book*

*Case Studies of international and National News in the Press*

*Selected Papers of the 11th Workshop*

*Winning Casino Gambling*

*Essays in Honour of Chris Braecke*

*Concise Learning*

*Individual-based Modeling and Ecology*

**Illustrated explanations for making earrings, holiday decorations, window hangings, containers and decorative origami balls.**

**To facilitate a deeper understanding of tensegrity structures, this book focuses on their two key design problems: self-equilibrium analysis and stability investigation. In particular, high symmetry properties of the structures are extensively utilized. Conditions for self-equilibrium as well as super-stability of tensegrity structures are presented in detail. An analytical method and an efficient numerical method are given for self-equilibrium analysis of tensegrity structures: the analytical method deals with symmetric structures and the numerical method guarantees super-stability. Utilizing group representation theory, the text further provides analytical super-stability conditions for the structures that are of dihedral as well as tetrahedral symmetry. This book not only serves as a reference for engineers and scientists but is also a useful source for upper-level undergraduate and graduate students. Keeping this objective in mind, the presentation of the book is self-contained and detailed, with an abundance of figures and examples.**

**From a dark, magic-ravaged world comes an enthralling new fantasy romance series. Five brothers, last of an ancient Alpha bloodline, each bound by fire and blood to their majestic dragons. Captive in a dragon lord's lair. No memory. Stripped bare. I'mya awakens to find herself the property of Nyro—a rare and powerful Alpha bonded to a monstrous dragon. Like the other women in the lair, her only purpose is to satiate his every fantasy, but the beautiful omega is hiding a dark secret—even from herself. From the first explosive encounter with Nyro, her incredible power is unleashed. His carnal desires feed the fire of her magic. Nyro's captivation with her turns to possession, and I'mya becomes more than a plaything for him. But as shards of her memories puzzle back together, her mind finally unveils the compelling truth. A purpose much more sinister than pleasure. Passion. Obsession. Betrayal. I'mya must fulfill her quest, regardless of the cost. Nyro has conquered her body, but if he discovers the truth behind her presence in his lair... it is her life he will take. A LAIR SO SINFUL is the first book in an adult fantasy romance standalone series. This story includes romance of a dark nature and a HEA.**

**Words and music arranged for piano and guitar. This book includes the words and music for the songs on which these two talented composers collaborated.**

**An Integrated Approach**

**Kusudama**

**How Science and Maths are Taking the Luck Out of Gambling**

**Ipoh, the Untold Story**

**A Mathematics Handbook**

**Constructivist and Ecological Forms**

**Pricing Derivative Securities**

The principal findings of experimental economics are that impersonal exchange in markets converges in repeated interaction to the equilibrium states implied by economic theory, under information conditions far weaker than specified in the theory. In personal, social, and economic exchange, as studied in two-person games, cooperation exceeds the prediction of traditional game theory. This book relates these two findings to field studies and applications and integrates them with the main themes of the Scottish Enlightenment and with the thoughts of F. A. Hayek: through emergent socio-economic institutions and cultural norms, people achieve ends that are unintended and poorly understood. In cultural changes, the role of constructivism, or reason, is to provide variation, and the role of ecological processes is to select the norms and institutions that serve the fitness needs of societies.

Many visitors to Las Vegas would love to give blackjack a try or join a poker game, but do not feel confident enough to join the action. This helpful pocket guide explains the rules and terms of all the popular games, as well as discussing the etiquette of the gaming tables and how to set and stick to spending limits. Sidebars and fact boxes highlight specific quirks, exceptions, and regional variations in each game. Leave the slot machines behind and join the more exciting games with Winning Casino Gambling as your guide.

Individual-based models are an exciting and widely used new tool for ecology. These computational models allow scientists to explore the mechanisms through which population and ecosystem ecology arises from how individuals interact with each other and their environment. This book provides the first in-depth treatment of individual-based modeling and its use to develop theoretical understanding of how ecological systems work, an approach the authors call "individual-based ecology." Grimm and Railsback start with a general primer on modeling: how to design models that are as simple as possible while still allowing specific problems to be solved, and how to move efficiently through a cycle of pattern-oriented model design, implementation, and analysis. Next, they address the problems of theory and conceptual framework for individual-based ecology: What is "theory"? That is, how do we develop reusable models of how system dynamics arise from characteristics of

individuals? What conceptual framework do we use when the classical differential equation framework no longer applies? An extensive review illustrates the ecological problems that have been addressed with individual-based models. The authors then identify how the mechanics of building and using individual-based models differ from those of traditional science, and provide guidance on formulating, programming, and analyzing models. This book will be helpful to ecologists interested in modeling, and to other scientists interested in agent-based modeling.

Latest Edition: Pricing Derivative Securities (2nd Edition)The development of successful techniques for valuing derivative assets is among the most influential achievements of economic science. Pricing Derivative Securities presents the theory of financial derivatives in a way that emphasizes both its mathematical foundations and its practical implementation. The book's organization reveals its three distinctive features. Part I surveys the necessary tools of analysis, probability theory, and stochastic calculus, thus making the book self-contained. The chapters in Part II, Pricing Theory, are organized around the dynamics of the price processes of underlying assets, progressing from simple models to those that require considerable mathematical sophistication. The last part of the book is devoted to the empirical implementation of the pricing formulas developed in Part II, offering a detailed survey of numerical methods and providing a collection of programs in FORTRAN and C++.

Errata(s)Preface, Page viChapter 13, Page 534?www.worldscientific.com/books/4415.zip? The above links should be replaced with?www.worldscientific.com/doi/suppl/10.1142/4415/suppl\_file/4415\_software\_free.zip?Errata

The Other Side of the River

Tensegrity Structures

Feathered Singers

The Foodie's Guide to Ipoh's Best Eats 2

Surprising Answers to the Planet's Most Interesting Questions

Robotic Engineering

Bestselling author Alex Kotlowitz is one of this country's foremost writers on the ever explosive issue of race. In this gripping and ultimately profound book, Kotlowitz takes us to two towns in southern Michigan, St. Joseph and Benton Harbor, separated by the St. Joseph River. Geographically close, but worlds apart, they are a living metaphor for America's racial divisions: St. Joseph is a prosperous lakeshore community and ninety-five percent white, while Benton Harbor is impoverished and ninety-two percent black. When the body of a black teenaged boy from Benton Harbor is found in the river, unhealed wounds and suspicions between the two towns' populations surface as well. The investigation into the young man's death becomes, inevitably, a screen on which each town projects their resentments and fears. The Other Side of the River sensitively portrays the lives and hopes of the towns' citizens as they wrestle with this mystery--and reveals the attitudes and misperceptions that undermine race relations throughout America.

"What got you to college won't get you through college. Learn the skills that you'll need to succeed by reading Concise Learning." -MARSHALL GOLDSMITH, million selling author of best-selling What Got You Here Won't Get You There "This is a great tool for students as the book gets right to the heart of learning how to learn and engaging your whole brain." -DOMINIC O BRIEN, eight-time world memory champion and author of How to Develop a Brilliant Memory Week by Week "What a compendium of enormously helpful information on how to learn more successfully!" -DEE DICKINSON, coauthor of Teaching and Learning Through Multiple Intelligences "[Toni] shows you in a step-by-step manner how to become a more engaged, efficient, and effective learner. As you take command of your ability to learn you'll discover that the principles and practices of Concise Learning are more than just the keys to academic achievement this approach offers a guide to living a successful life." -MICHEL J. GELB, author of How to Think Like Leonardo Da Vinci "Concise Learning helps students become more analytical and critical thinkers, enabling them to learn independently and meaningfully." -BENA KALLICK, coauthor of Learning and Leading with Habits of Mind "Education in schools has changed through the years, but the importance of making information personally meaningful still remains the core essence of learning. Concise Learning method does just that it teaches the students to transform information into meaningful knowledge." -JEROME BRUNER, author of The Culture of Education "Students need to take responsibility for their own learning to be successful. Concise Learning method will enable you to break free from depending on others to becoming a competent and independent learner." -DOUGLAS FISHER, author of Better Learning Through Structured Teaching "This book should be no more than an arm s length away from the desk of every student starting college. It sets out a systematic five-phase study process, built on the principle that visualizing information makes learning concrete and generates interest. It describes how to organize the material being learned visually. It gives a method for critical thinking, shows how to spot gaps in understanding and fill them, and it does this in a highly motivating and visual style." -ROY GRUBB, principal editor of WikIT, the mind mapping wiki "Concise Learning is a wonderful tool for teachers and students. The brain remembers visuals and turning short-term memories into long-term memories is what learning is about. Previewing, participating, and processing information engages learners and offers them the information they need to rehearse memories and to retrieve them. [Toni] has done a great job in organizing this book to help us organize our brains for success!" - MARILEE SPRENGER, author of How To Teach So Students Remember

OpenFOAM@Selected Papers of the 11th WorkshopSpringer

Rhett Allain writes the popular Dot Physics blog for Wired and in this book he takes a longer, smarter look at his most popular topics, from the purely fun (How much bubble wrap would you need to safely jump off a 6th floor building?) to the completely mind-boggling (Why does a mirror reverse left to right, but not top to bottom?). Allain is a physics professor and he's become very good at finding physics questions buried in the latest movie, video game, viral video or news hook. Each chapter will not only cover interesting subjects like lightsabers and McDonald's drive-thrus, but use those questions to teach readers basic physics concepts. He'll explore questions like: Is Angry Birds using real physics? Does a heavier truck make a better snow plow? What if everyone on earth jumped at the same time? How many dollar bills would it take to stack them to the moon? Often the way he gets to the answer is more interesting than the answer itself.

Let's Learn Counting

Rationality in Economics

Kids Coloring Book with Monster Trucks, Fire Trucks, Dump Trucks, Garbage Trucks, and More. for Toddlers, Preschoolers, Ages 2-4, Ages 4-8

In Lieu of Ideology

Economically Speaking

OpenFOAM®

The Literary Spirit

Twenty years ago, behavioral economics did not exist as a field. Most economists were deeply skeptical--even antagonistic--toward the idea of importing insights from psychology into their field. Today, behavioral economics has become virtually mainstream. It is well represented in prominent journals and top economics departments, and behavioral economists, including several contributors to this volume, have garnered some of the most prestigious awards in the profession. This book assembles the most important papers on behavioral economics published since around 1990. Among the 25 articles are many that update and extend earlier foundational contributions, as well as cutting-edge papers that break new theoretical and empirical ground. *Advances in Behavioral Economics* will serve as the definitive one-volume resource for those who want to familiarize themselves with the new field or keep up-to-date with the latest developments. It will not only be a core text for students, but will be consulted widely by professional economists, as well as psychologists and social scientists with an interest in how behavioral insights are being applied in economics. The articles, which follow Colin Camerer and George Loewenstein's introduction, are by the editors, George A. Akerlof, Linda Babcock, Shlomo Benartzi, Vincent P. Crawford, Peter Diamond, Ernst Fehr, Robert H. Frank, Shane Frederick, Simon Gächter, David Genesove, Itzhak Gilboa, Uri Gneezy, Robert M. Hutchens, Daniel Kahneman, Jack L. Knetsch, David Laibson, Christopher Mayer, Terrance Odean, Ted O'Donoghue, Aldo Rustichini, David Schmeidler, Klaus M. Schmidt, Eldar Shafir, Hersh M. Shefrin, Chris Starmer, Richard H. Thaler, Amos Tversky, and Janet L. Yellen.

Computing Methodologies -- Artificial Intelligence.

News Analysis

Geometry to Go

With Applications in Incompressible Fluid Dynamics

Form, Stability, and Symmetry

Made In Malaysia