

Crittografia Nel Paese Delle Meraviglie

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Handbook of Digital Currency - David LEE Kuo Chuen 2015-05-05
Incorporating currencies, payment methods, and protocols that computers use to talk to each other, digital currencies are poised to grow in use and importance. The Handbook of Digital Currency gives readers a way to learn about subjects outside their specialties and provides authoritative background and tools for those whose primary source of information is journal articles. Taking a cross-country perspective, its comprehensive view of the field includes history, technicality, IT, finance, economics, legal, tax and regulatory environment. For those who come from different backgrounds with different questions in mind, The Handbook of Digital Currency is an essential starting point. Discusses all major strategies and tactics associated with digital currencies, their uses, and their regulations Presents future scenarios for the growth of digital currencies Written for regulators, crime prevention units, tax authorities, entrepreneurs, micro-financiers, micro-payment businesses, cryptography experts, software developers, venture capitalists, hedge fund managers, hardware manufacturers, credit card providers, money changers, remittance service providers, exchanges, and academics Winner of the 2015 "Outstanding Business Reference Source" by the Reference and User Services Association (RUSA)

The Chess Set in the Mirror - Massimo Bontempelli 2007

A boy who is being punished finds himself transported to the strange world on the other side of a mirror, where he encounters living chess pieces, as well as everything and everyone that was ever reflected in the mirror.

Tales of Terror - Les Martin 2010-11-24

Who is the uninvited guest wearing a creepy costume at Prince Prospero's ball? Can a man be driven mad by the "sounds" of the crime he has committed? These spine-tingling stories and others by Edgar Allan Poe are adapted for a first chapter book reader.

Peter Pan - J. M. Barrie 2008

Peter Pan has enchanted children and the young-at-heart ever since it debuted on the English stage. Like its ageless hero, this is a fantasy that will live forever. Wide-eyed readers will follow Peter and the Darling children to Neverland, that wonderful place "'second to the right and straight on to morning, where they'll meet such unforgettable characters as the jealous fairy Tinkerbell, the evil Captain Hook, Tiger Lily, and the Lost Boys. Also included in this edition is Peter Pan in Kensington Gardens, the touching fairy tale in which Barrie first introduced Peter. Illustrations by the legendary Arthur Rackham and F.D. Bedford. The world's greatest works of literature are now available in these beautiful keepsake volumes. Bound in real cloth, and featuring gilt edges and

ribbon markers, these beautifully produced books are a wonderful way to build a handsome library of classic literature. These are the essential novels that belong in every home. They'll transport readers to imaginary worlds and provide excitement, entertainment, and enlightenment for years to come. All of these novels feature attractive illustrations and have an unequalled period feel that will grace the library, the bedside table or bureau.

Hexaflexagons and Other Mathematical Diversions - Martin Gardner 2020-10-05

Martin Gardner's Mathematical Games columns in Scientific American inspired and entertained several generations of mathematicians and scientists. Gardner in his crystal-clear prose illuminated corners of mathematics, especially recreational mathematics, that most people had no idea existed. His playful spirit and inquisitive nature invite the reader into an exploration of beautiful mathematical ideas along with him. These columns were both a revelation and a gift when he wrote them; no one--before Gardner--had written about mathematics like this. They continue to be a marvel. This volume, originally published in 1959, contains the first sixteen columns published in the magazine from 1956-1958. They were reviewed and briefly updated by Gardner for this 1988 edition.

Linear Algebra for Everyone - Lorenzo Robbiano 2011-05-09

This book provides students with the rudiments of Linear Algebra, a fundamental subject for students in all areas of science and technology. The book would also be good for statistics students studying linear algebra. It is the translation of a successful textbook currently being used in Italy. The author is a mathematician sensitive to the needs of a general audience. In addition to introducing fundamental ideas in Linear Algebra through a wide variety of interesting examples, the book also discusses topics not usually covered in an elementary text (e.g. the "cost" of operations, generalized inverses, approximate solutions). The challenge is to show why the "everyone" in the title can find Linear Algebra useful and easy to learn. The translation has been prepared by a native English speaking mathematician, Professor Anthony V. Geramita.

The Poincare Conjecture - Donal O'Shea 2009-05-26

Henri Poincaré was one of the greatest mathematicians of the late nineteenth and early twentieth century. He revolutionized the field of topology, which studies properties of geometric configurations that are unchanged by stretching or twisting. The Poincaré conjecture lies at the heart of modern geometry and topology, and even pertains to the possible shape of the universe. The conjecture states that there is only one shape possible for a finite universe in which every loop can be contracted to a single point. Poincaré's conjecture is one of the seven "millennium problems" that bring a one-million-dollar award for a solution. Grigory Perelman, a Russian mathematician, has offered a proof that is likely to win the Fields Medal, the mathematical equivalent of a Nobel prize, in August 2006. He also will almost certainly share a Clay Institute millennium award. In telling the vibrant story of The Poincaré Conjecture, Donal O'Shea makes accessible to general readers for the first time the meaning of the conjecture, and brings alive the field of mathematics and the achievements of generations of mathematicians whose work have led to Perelman's proof of this famous conjecture. [The Real and the Complex: A History of Analysis in the 19th Century](#) - Jeremy Gray 2015-10-14

This book contains a history of real and complex analysis in the nineteenth century, from the work of Lagrange and Fourier to the origins of set theory and the modern foundations of analysis. It studies the works of many contributors including Gauss, Cauchy, Riemann, and Weierstrass. This book is unique owing to the treatment of real and complex analysis as overlapping, inter-related subjects, in keeping with how they were seen at the time. It is suitable as a course in the history of mathematics for students who have studied an introductory course in analysis, and will enrich any course in undergraduate real or complex analysis.

Society 5.0 - Hitachi-UTokyo Laboratory(H-UTokyo Lab.) 2020-05-29

This open access book introduces readers to the vision on future cities and urban lives in connection with "Society 5.0", which was proposed in the 5th Basic Science and Technology Plan by Japan's national government for a technology-based, human-centered society, emerging

from the fourth industrial revolution. The respective chapters summarize the findings and suggestions of joint research projects conducted by H-UTokyo Lab. Through the research collaboration and discussion, this book explores the future urban lives under the concept of "Society 5.0", characterized by the key phrases of data-driven society, knowledge-intensive society, and non-monetary society, and suggests the directionality to which the concept should aim as Japan's technology-led national vision. Written by Hitachi's researchers as well as academics from a wide range of fields, including engineering, economics, psychology and philosophy at The University of Tokyo, the book is a must read for members of the general public interested in urban planning, students, professionals and researchers in engineering and economics.

The Puzzle Palace - James Bamford 2018-06-05

The first book ever written on the National Security Agency from the New York Times bestselling author of *Body of Secrets* and *The Shadow Factory*. In this groundbreaking, award-winning book, James Bamford traces the NSA's origins, details its inner workings, and explores its far-flung operations. He describes the city of fifty thousand people and nearly twenty buildings that is the Fort Meade headquarters of the NSA—where there are close to a dozen underground acres of computers, where a significant part of the world's communications are monitored, and where reports from a number of super-sophisticated satellite eavesdropping systems are analyzed. He also gives a detailed account of NSA's complex network of listening posts—both in the United States and throughout much of the rest of the world. When a Soviet general picks up his car telephone to call headquarters, when a New York businessman wires his branch in London, when a Chinese trade official makes an overseas call, when the British Admiralty urgently wants to know the plans and movements of Argentina's fleet in the South Atlantic—all of these messages become NSA targets. James Bamford's illuminating book reveals how NSA's mission of Signals Intelligence (SIGINT) has made the human espionage agent almost a romantic figure of the past. Winner Best Investigative Book of the Year Award from Investigative Reporters & Editors "The Puzzle Palace has the feel of an artifact, the darkly

revealing kind. Though published during the Reagan years, the book is coolly subversive and powerfully prescient."—The New Yorker "Mr. Bamford has emerged with everything except the combination to the director's safe."—The New York Times Book Review
Descrittione Di Tutta Italia - Leandro Alberti 1551

The Voyage of the Space Beagle - A. E. van Vogt 2008-07-08

A re-release of a golden-age classic follows the episodic adventures of a great space ship that explores the far reaches of the galaxy and chronicles their encounters with myriad alien beings, including the Ix, who lay their eggs in human bodies. Reprint. 12,500 first printing.

Un luogo, una storia - Anna Caputi 1990

Blockchain Revolution - Don Tapscott 2016-05-10

Blockchain technology is powering our future. As the technology behind cryptocurrencies like bitcoin and Facebook's Libra, open software platforms like Ethereum, and disruptive companies like Ripple, it's too important to ignore. In this revelatory book, Don Tapscott, the bestselling author of *Wikinomics*, and his son, blockchain expert Alex Tapscott, bring us a brilliantly researched, highly readable, and essential book about the technology driving the future of the economy. Blockchain is the ingeniously simple, revolutionary protocol that allows transactions to be simultaneously anonymous and secure by maintaining a tamperproof public ledger of value. Though it's best known as the technology that drives bitcoin and other digital currencies, it also has the potential to go far beyond currency, to record virtually everything of value to humankind, from birth and death certificates to insurance claims, land titles, and even votes. Blockchain is also essential to understand if you're an artist who wants to make a living off your art, a consumer who wants to know where that hamburger meat really came from, an immigrant who's tired of paying big fees to send money home to your loved ones, or an entrepreneur looking for a new platform to build a business. And those examples are barely the tip of the iceberg. As with major paradigm shifts that preceded it, blockchain technology will create

winner and loser. This book shines a light on where it can lead us in the next decade and beyond.

Varietas rivista illustrata - 1923

Digesto delle discipline privatistiche - 1987

The Rigveda: the Oldest Literature of the Indians - Adolf Kaegi 1886

Tampering in Wonderland - Daniele Venturi 2013-12-03

Questo libro ha vinto il Premio Tesi di Dottorato 2013 istituito dalla Sapienza Università di Roma. La sicurezza informatica è un concetto che ha attratto attenzione nell'era digitale, data la diffusione, ad esempio, di servizi basati su Internet. La Crittografia è il cuore di ogni sistema informatico sicuro: Essa comprende l'insieme di strumenti e tecniche di base, grazie a cui è possibile fornire una dimostrazione (in senso matematico) che un dato sistema è appunto sicuro. Tradizionalmente, quando si definisce la sicurezza di uno schema crittografico, si assume che l'avversario non abbia informazione sui segreti usati all'interno del sistema (e quindi in particolare, ogni affermazione rimane valida qualora quest'ipotesi non sia violata). La realtà, d'altra parte, si è dimostrata essere molto più crudele: Applicando cosiddetti "attacchi collaterali", un avversario può imparare informazione parziale sui segreti memorizzati all'interno di un dispositivo; spesso tale informazione è sufficiente per violare completamente la sicurezza del sistema sotto attacco. Questo libro tratta una classe particolare di attacchi collaterali, cosiddetti attacchi di tipo manomissione, in cui l'avversario modifica l'interno di un dispositivo crittografico e quindi prova ad estrarre informazione segreta interagendo con il dispositivo modificato. Il libro stesso è un viaggio in un "Paese delle Meraviglie" crittografico in cui il lettore impara alcune delle tecniche di base per dimostrare formalmente che uno schema crittografico è resistente ad (una vasta classe di) attacchi di tipo manomissione.

Building a Cybersecurity Culture in Organizations - Isabella Corradini 2020-04-29

This book offers a practice-oriented guide to developing an effective cybersecurity culture in organizations. It provides a psychosocial perspective on common cyberthreats affecting organizations, and presents practical solutions for leveraging employees' attitudes and behaviours in order to improve security. Cybersecurity, as well as the solutions used to achieve it, has largely been associated with technologies. In contrast, this book argues that cybersecurity begins with improving the connections between people and digital technologies. By presenting a comprehensive analysis of the current cybersecurity landscape, the author discusses, based on literature and her personal experience, human weaknesses in relation to security and the advantages of pursuing a holistic approach to cybersecurity, and suggests how to develop cybersecurity culture in practice. Organizations can improve their cyber resilience by adequately training their staff. Accordingly, the book also describes a set of training methods and tools. Further, ongoing education programmes and effective communication within organizations are considered, showing that they can become key drivers for successful cybersecurity awareness initiatives. When properly trained and actively involved, human beings can become the true first line of defence for every organization.

An Introduction to Mathematical Cryptography - Jeffrey Hoffstein 2014-09-11

This self-contained introduction to modern cryptography emphasizes the mathematics behind the theory of public key cryptosystems and digital signature schemes. The book focuses on these key topics while developing the mathematical tools needed for the construction and security analysis of diverse cryptosystems. Only basic linear algebra is required of the reader; techniques from algebra, number theory, and probability are introduced and developed as required. This text provides an ideal introduction for mathematics and computer science students to the mathematical foundations of modern cryptography. The book includes an extensive bibliography and index; supplementary materials are available online. The book covers a variety of topics that are considered central to mathematical cryptography. Key topics include:

classical cryptographic constructions, such as Diffie–Hellmann key exchange, discrete logarithm-based cryptosystems, the RSA cryptosystem, and digital signatures; fundamental mathematical tools for cryptography, including primality testing, factorization algorithms, probability theory, information theory, and collision algorithms; an in-depth treatment of important cryptographic innovations, such as elliptic curves, elliptic curve and pairing-based cryptography, lattices, lattice-based cryptography, and the NTRU cryptosystem. The second edition of *An Introduction to Mathematical Cryptography* includes a significant revision of the material on digital signatures, including an earlier introduction to RSA, Elgamal, and DSA signatures, and new material on lattice-based signatures and rejection sampling. Many sections have been rewritten or expanded for clarity, especially in the chapters on information theory, elliptic curves, and lattices, and the chapter of additional topics has been expanded to include sections on digital cash and homomorphic encryption. Numerous new exercises have been included.

Crittografia nel Paese delle Meraviglie - Daniele Venturi 2012-03-29

In passato, l'arte della "scrittura nascosta" (meglio nota come crittografia) era per lo più riferita ad un insieme di metodi per nascondere il contenuto di un dato messaggio agli occhi di lettori non autorizzati. Oggi, l'evoluzione dei sistemi digitali ha generato nuovi scenari di comunicazione, richiedendo ai moderni crittografi di progettare crittosistemi che soddisfino requisiti di sicurezza complessi, ben oltre il requisito base di confidenzialità ottenibile attraverso la "scrittura nascosta". Tuttavia, l'analisi di sicurezza di questi schemi crittografici (fino ai primi anni '80) era soprattutto guidata dall'intuito e dall'esperienza. Nuovi schemi venivano ideati e, dopo qualche tempo, inevitabilmente, un nuovo attacco alla sicurezza veniva scoperto. Il paradigma della "sicurezza dimostrabile" ha trasformato la crittografia da arte a scienza, introducendo un paradigma formale per l'analisi di sicurezza dei crittosistemi: in questo modo è possibile fornire una dimostrazione matematica che un dato sistema è sicuro rispetto ad una classe generale di attaccanti. Tanto più vasta e vicina alla realtà è questa

classe, tanto più forti sono le garanzie offerte dal crittosistema analizzato. Il libro ha lo scopo di guidare lo studente (oppure il giovane ricercatore) nel mondo crittografico, in modo che acquisisca le metodologie di base, preparandosi alla ricerca nell'area.

Quantum Physics for Poets - Leon M. Lederman 2011-09-27

The Times Literary Supplement called their previous book, *Symmetry and the Beautiful Universe*: [A] tour de force of physics made simple. Quantum theory is the bedrock of contemporary physics and the basis of understanding matter in its tiniest dimensions and the vast universe as a whole. But for many, the theory remains an impenetrable enigma. Nobel Prize laureate Leon M. Lederman and Fermi lab theoretical physicist Christopher T. Hill seek to remedy this situation by both drawing on their scientific expertise and their talent for communicating science to the general reader. In this lucid, informative book, designed for the curious, they make the seemingly daunting subject of quantum physics accessible, appealing, and exciting. Their story is partly historical, covering the many Eureka moments when great scientists—Max Planck, Albert Einstein, Niels Bohr, Werner Heisenberg, Erwin Schrödinger, and others—struggled to come to grips with the bizarre realities that quantum research revealed. Although their findings were indisputably proven in experiments, they were so strange and counterintuitive that Einstein refused to accept quantum theory, despite its great success. The authors explain the many strange and even eerie aspects of quantum reality at the subatomic level, from particles that can be many places simultaneously and sometimes act more like waves, to the effect that a human can have on their movements by just observing them! Finally, Drs. Lederman and Hill delve into quantum physics' latest and perhaps most breathtaking offshoots—field theory and string theory. The intricacies and ramifications of these two theories will give the reader much to ponder. In addition, the authors describe the diverse applications of quantum theory in its almost countless forms of modern technology throughout the world. Using eloquent analogies and illustrative examples, *Quantum Physics for Poets* render even the most profound reaches of quantum theory understandable and something for

us all to savor. Leon M. Lederman, Nobel Laureate (Batavia, IL), is Resident Scholar at the Illinois Mathematics and Science Academy, Director Emeritus of Fermi National Accelerator Laboratory, Pritzker Professor of Science at the Illinois Institute of Technology, the author of the highly acclaimed *The God Particle*, the editor of *Portraits of Great American Scientists*, and a contributor to *Science Literacy for the Twenty-First Century*. Dr. Lederman and coauthor Christopher T. Hill are also the coauthors of *Symmetry and the Beautiful Universe*. Christopher T. Hill, PhD (Batavia, IL), is chairman of the Department of Theoretical Physics and a theoretical physicist (Scientist III) at Fermi National Accelerator Laboratory.

The Republic of Venice - Gasparo Contarini 2020

This book provides an alternative understanding to Machiavelli's Renaissance Italy.

Language and Meter - 2018-04-17

In *Language and Meter*, Dieter Gunkel and Olav Hackstein unite fifteen linguistic studies on a broad variety of poetic traditions, including Homer, the Vedas, and Germanic alliterative verse.

Crittografia nel Paese delle Meraviglie - Daniele Venturi 2012-05-04

In passato, l'arte della "scrittura nascosta" (meglio nota come crittografia) era per lo più riferita ad un insieme di metodi per nascondere il contenuto di un dato messaggio agli occhi di lettori non autorizzati. Oggi, l'evoluzione dei sistemi digitali ha generato nuovi scenari di comunicazione, richiedendo ai moderni crittografi di progettare crittosistemi che soddisfino requisiti di sicurezza complessi, ben oltre il requisito base di confidenzialità ottenibile attraverso la "scrittura nascosta". Tuttavia, l'analisi di sicurezza di questi schemi crittografici (fino ai primi anni '80) era soprattutto guidata dall'intuito e dall'esperienza. Nuovi schemi venivano ideati e, dopo qualche tempo, inevitabilmente, un nuovo attacco alla sicurezza veniva scoperto. Il paradigma della "sicurezza dimostrabile" ha trasformato la crittografia da arte a scienza, introducendo un paradigma formale per l'analisi di sicurezza dei crittosistemi: in questo modo è possibile fornire una dimostrazione matematica che un dato sistema è sicuro rispetto ad una

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A Mathematician's Lament - Paul Lockhart 2009-04-01

"One of the best critiques of current mathematics education I have ever seen."—Keith Devlin, math columnist on NPR's Morning Edition A brilliant research mathematician who has devoted his career to teaching kids reveals math to be creative and beautiful and rejects standard anxiety-producing teaching methods. Witty and accessible, Paul Lockhart's controversial approach will provoke spirited debate among educators and parents alike and it will alter the way we think about math forever. Paul Lockhart, has taught mathematics at Brown University and UC Santa Cruz. Since 2000, he has dedicated himself to K-12 level students at St. Ann's School in Brooklyn, New York.

Falling Out of Time - David Grossman 2015-02-05

In *Falling Out of Time*, David Grossman has created a genre-defying drama - part play, part prose, pure poetry - to tell the story of bereaved parents setting out to reach their lost children. It begins in a small village, in a kitchen, where a man announces to his wife that he is leaving, embarking on a journey in search of their dead son. The man - called simply the 'Walking Man' - paces in ever-widening circles around the town. One after another, all manner of townsfolk fall into step with him (the Net Mender, the Midwife, the Elderly Maths Teacher, even the Duke), each enduring his or her own loss. The walkers raise questions of grief and bereavement: Can death be overcome by an intensity of speech or memory? Is it possible, even for a fleeting moment, to call to the dead and free them from their death? Grossman's answer to such questions is a hymn to these characters, who ultimately find solace and hope in their communal act of breaching death's hermetic separateness. For the reader, the solace is in their clamorous vitality, and in the gift of Grossman's storytelling - a realm where loss is not merely an absence, but a life force of its own.

Mirrorshades - Bruce Sterling 1988

Short stories labeled "Mirroshade," "Neuromanatic," "Cyberpunk," etc. by such authors as Greg Bear, Pat Cadigan, William Gibson, Rudy Rucker, Lewis Shiner, John Shirley and others.

Pseudorandomness - Salil P. Vadhan 2012

A survey of pseudorandomness, the theory of efficiently generating objects that look random despite being constructed using little or no randomness. This theory has significance for areas in computer science and mathematics, including computational complexity, algorithms, cryptography, combinatorics, communications, and additive number theory.

Metro - 1962

Seven Brief Lessons on Physics - Carlo Rovelli 2016-03-01

The New York Times bestseller from the author of *The Order of Time* and *Reality Is Not What It Seems* and Helgoland "One of the year's most entrancing books about science."—The Wall Street Journal "Clear, elegant...a whirlwind tour of some of the biggest ideas in physics."—The New York Times Book Review This playful, entertaining, and mind-bending introduction to modern physics briskly explains Einstein's general relativity, quantum mechanics, elementary particles, gravity, black holes, the complex architecture of the universe, and the role humans play in this weird and wonderful world. Carlo Rovelli, a renowned theoretical physicist, is a delightfully poetic and philosophical scientific guide. He takes us to the frontiers of our knowledge: to the most minute reaches of the fabric of space, back to the origins of the cosmos, and into the workings of our minds. The book celebrates the joy of discovery. "Here, on the edge of what we know, in contact with the ocean of the unknown, shines the mystery and the beauty of the world," Rovelli writes. "And it's breathtaking."

Identity-Based Encryption - Sanjit Chatterjee 2011-03-22

Identity Based Encryption (IBE) is a type of public key encryption and has been intensely researched in the past decade. Identity-Based Encryption summarizes the available research for IBE and the main ideas

that would enable users to pursue further work in this area. This book will also cover a brief background on Elliptic Curves and Pairings, security against chosen Cipher text Attacks, standards and more. Advanced-level students in computer science and mathematics who specialize in cryptology, and the general community of researchers in the area of cryptology and data security will find Identity-Based Encryption a useful book. Practitioners and engineers who work with real-world IBE schemes and need a proper understanding of the basic IBE techniques, will also find this book a valuable asset.

Little Mother - Cristina Ali Farah 2011

When civil war erupts in Somalia, cousins Domenica Axad and Barni are separated and forced to flee the country. Barni manages to eke out a living in Rome, where she works as an obstetrician. Domenica wanders Europe in a painful attempt to reunite her broken family and come to terms with her past. After ten years, the two women reunite. When Domenica gives birth to a son, Barni, also known as Little Mother, is at her side. Together with the new baby, Domenica and Barni find their Somali roots and start to heal the pain they have suffered in war and exile. This powerful yet tender novel underscores the strength of women, family, and community, and draws on the tenacious yearning for a homeland that has been denied.

Inevitable Illusions - Massimo Piattelli-Palmarini 1996-11-18

"Fascinating and insightful. . . . I cannot recall a book that has made me think more about the nature of thinking." -- Richard C. Lewontin Harvard University Everyone knows that optical illusions trick us because of the way we see. Now scientists have discovered that cognitive illusions, a set of biases deeply embedded in the human mind, can actually distort the way we think. In *Inevitable Illusions*, distinguished cognitive researcher Massimo Piattelli-Palmarini takes us on a provocative, challenging, and thoroughly entertaining exploration of the games our minds play. He opens the doors onto the newly charted realm of the cognitive unconscious to reveal the full range of illusions, showing how they inhibit our ability to reason--no matter what our educational background or IQ. *Inevitable Illusions* is stimulating, eye-opening food for thought.

In the Facebook Aquarium - Ippolita 2015-11-12

In their new work research collective Ippolita provides a critical investigation of the inner workings of Facebook as a model for all commercial social networks. Facebook is an extraordinary platform that can generate large profit from the daily activities of its users. Facebook may appear to be a form of free entertainment and self-promotion but in reality its users are working for the development of a new type of market where they trade relationships. As users of social media we have willingly submitted to a vast social, economic and cultural experiment. By critically examining the theories of Californian right-libertarians, Ippolita show the thread connecting Facebook to the European Pirate Parties, WikiLeaks and beyond. An important task today is to reverse the logic of radical transparency and apply it to the technologies we use on a daily basis.

At the Crossroads of the Earth and the Sky - Gary Urton 2013-12-18

Above Misminay, the sky also is so divided by the alternation of the two axes of the Milky Way passing through the zenith. This mirror-image quadri-partition of terrestrial and celestial spheres is such that a point within one of the quarters of the earth is related to a point within the corresponding celestial quarter. The transition between the earth and the sky occurs at the horizon, where sacred mountains are related to topographic and celestial features. Based on fieldwork in Misminay, Peru, Gary Urton details a cosmology in which the Milky Way is central. This is the first study that provides a description and analysis of the astronomical and cosmological system in a contemporary community in the Americas. Separate chapters take up the sun, the moon, meteorological phenomena, the stars, and the planets. Star-to-star

constellations, the "animal" dark-cloud constellations that cut through the Milky Way, and certain twilight- and midnight-zenith stars are analyzed in terms of their spatial and temporal integration within an indigenous cosmological framework. Urton breaks new ground by demonstrating the indigenous merging of such forms of "precise knowledge" as astronomy, meteorology, agriculture, and the correlation of astronomical and biological cycles within a single calendar system. More than sixty diagrams clarify this Quechua system of astronomy and relate it to more familiar principles of Western astronomy and cosmology.

L'officina del meccanico quantistico. Dal gatto di Schrödinger al quantum computing - Fabio Chiarello 2014

Concurrent Zero-Knowledge - Alon Rosen 2007-05-16

Protocols that remain zero-knowledge when many instances are executed concurrently are called concurrent zero-knowledge, and this book is devoted to their study. The book presents constructions of concurrent zero-knowledge protocols, along with proofs of security. It also shows why "traditional" proof techniques (i.e., black-box simulation) are not suitable for establishing the concurrent zero-knowledge property of "message-efficient" protocols.

The Kodak Primer - 1988

T Zero - Italo Calvino 1976

The author's second collection of imaginative stories about the evolution of the universe transcends the boundaries of space and time while mixing comedy with higher mathematics