Dna Origami&sortw

Christina Cogdell

DNA and RNA Origami Julián Valero, 2023-05-11 This volume detials diverse methodological approaches on the assembly and applications of DNA origami assemblies. Chapters guide readers through different synthetic and computational methods, isolation and structural characterization of 2D and 3D DNA origami nanoarchitectures, nanophotonics, drug delivery, biophysics, and synthetic biology. Written in the successful Methods in Molecular Biology series format, chapters include introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible protocols, and notes on troubleshooting and avoiding known pitfalls. Authoritative and cutting-edge, DNA and RNA Origami: Methods and Protocols aims to serve as a guideline describing the current state-of-the-art assembly methodologies and applications of DNA origami nanostructures.

High-order DNA Origami Structures for DNA Machines Miran Liber Sasson, 2017 In this work, we aimed to develop and demonstrate the technology for long-range maneuvering of molecular motors operating on tracks consisting of more than a single origami unit. -- from abstract. Investigations of the DNA Origami Folding Process Jean-Philippe Sobczak, 2018

Micro- and Nanoengineering of the Cell Surface Jeffrey M Karp, Weian Zhao, 2014-05-30 Micro- and Nanoengineering of the Cell Surface explores the direct engineering of cell surfaces, enabling materials scientists and chemists to manipulate or augment cell functions and phenotypes. The book is accessible for readers across industry, academia, and in clinical settings in multiple disciplines, including materials science, engineering, chemistry, biology, and medicine. Written by leaders in the field, it covers numerous cell surface engineering methods along with their current and potential applications in cell therapy, tissue engineering, biosensing, and diagnosis. The interface of chemistry, materials science, and biology presents many opportunities for developing innovative tools to diagnose and treat various diseases. However, cell surface engineering using chemistry and materials science approaches is a new and diverse field. This book provides a full coverage of the subject, introducing the fundamentals of cell membrane biology before exploring the key application areas. Demystifies the direct engineering of cell surfaces, enabling materials scientists and chemists to manipulate or augment cell functions and phenotypes Provides a toolkit of micro- and nanoengineering approaches to the manipulation of the cell surface Unlocks the potential of cell surface manipulation for a range of new applications in the fields of in vitro research, cell therapy, tissue engineering, biosensing, and diagnostics

DNA Computing and Molecular Programming Satoshi Murata, Satoshi Kobayashi, 2014-09-08 This book constitutes the refereed proceedings of the 20th International Conference on DNA Computing and Molecular Programming, DNA 20, held in Kyoto, Japan, in September 2014. The 10 full papers presented were carefully selected from 55 submissions. The papers are organized in many disciplines (including mathematics, computer science, physics, chemistry, material science and biology) to address the analysis, design, and synthesis of information-based molecular systems.

Toward a Living Architecture? Christina Cogdell,2019-01-01 A bold and unprecedented look at a cutting-edge movement in architecture Toward a Living Architecture? is the first book-length critique of the emerging field of generative architecture and its nexus with computation, biology, and complexity. Starting from the assertion that we should take generative architects' rhetoric of biology and sustainability seriously, Christina Cogdell examines their claims from the standpoints of the sciences they draw on—complex systems theory, evolutionary theory, genetics and epigenetics, and synthetic biology. She reveals significant disconnects while also pointing to approaches and projects with significant potential for further development. Arguing that architectural design today often only masquerades as sustainable, Cogdell demonstrates how the language of some cutting-edge practitioners and educators can mislead students and clients into thinking they are getting something biological when they are not. In a narrative that moves from the computational toward the biological and from current practice to visionary futures, Cogdell uses life-cycle analysis as a

baseline for parsing the material, energetic, and pollution differences between different digital and biological design and construction approaches. Contrary to green-tech sustainability advocates, she questions whether quartzite-based silicon technologies and their reliance on rare earth metals as currently designed are sustainable for much longer, challenging common projections of a computationally designed and manufactured future. Moreover, in critiquing contemporary architecture and science from a historical vantage point, she reveals the similarities between eugenic design of the 1930s and the aims of some generative architects and engineering synthetic biologists today. Each chapter addresses a current architectural school or program while also exploring a distinct aspect of the corresponding scientific language, theory, or practice. No other book critiques generative architecture by evaluating its scientific rhetoric and disjunction from actual scientific theory and practice. Based on the author's years of field research in architecture studios and biological labs, this rare, field-building book does no less than definitively, unsparingly explain the role of the natural sciences within contemporary architecture.

Untangling Complex Systems Pier Luigi Gentili, 2018-09-03 Complex Systems are natural systems that science is unable to describe exhaustively. Examples of Complex Systems are both unicellular and multicellular living beings; human brains; human immune systems; ecosystems; human societies; the global economy; the climate and geology of our planet. This book is an account of a marvelous interdisciplinary journey the author made to understand properties of the Complex Systems. He has undertaken his trip, equipped with the fundamental principles of physical chemistry, in particular, the Second Law of Thermodynamics that describes the spontaneous evolution of our universe, and the tools of Non-linear dynamics. By dealing with many disciplines, in particular, chemistry, biology, physics, economy, and philosophy, the author demonstrates that Complex Systems are intertwined networks, working in out-of-equilibrium conditions, which exhibit emergent properties, such as self-organization phenomena and chaotic behaviors in time and space.

Mondo Nano Colin Milburn, 2015-03-02 In Mondo Nano Colin Milburn takes his readers on a playful expedition through the emerging landscape of nanotechnology, offering a light-hearted yet critical account of our high-tech world of fun and games. This expedition ventures into discussions of the first nanocars, the popular video games Second Life, Crysis, and BioShock, international nanosoccer tournaments, and utopian nano cities. Along the way, Milburn shows how the methods, dispositions, and goals of nanotechnology research converge with video game culture. With an emphasis on play, scientists and gamers alike are building a new world atom by atom, transforming scientific speculations and video game fantasies into reality. Milburn suggests that the closing of the gap between bits and atoms entices scientists, geeks, and gamers to dream of a completely programmable future. Welcome to the wild world of Mondo Nano.

Better and Faster Jeremy Gutsche, 2015-03-17 Out-innovate, outsmart and outmaneuver your competitors with tactics from the CEO of TrendHunter.com, Jeremy Gutsche. In our world of chaos and change, what are you overlooking? If you knew the answer, you'd be a better innovator, better manager, and better investor. This book will make you better by teaching you how to overcome neurological traps that block successful people, like you, from realizing your full potential. Then, it will make you faster by teaching you 6 patterns of opportunity: Convergence, Divergence, Cyclicality, Redirection, Reduction and Acceleration. Each pattern you'll learn is a repeatable shortcut that has created fortunes for ex-criminals, reclusive billionaires, disruptive CEOs and ordinary people who unexpectedly made it big. In an unparalleled study of 250,000 ideas, Jeremy and his TrendHunter.com team have leveraged their 100,000,000 person audience to study what actually causes opportunity: data-driven research that was never before possible. The result is a series of frameworks battle-tested with several hundred brands, and top executives at some of the most successful companies in the world who rely on Jeremy to accelerate their hunt for ideas. Better and Faster will help you learn to see patterns and clues wherever you look that will put you on the smarter, easier path to finding those breakthrough ideas, faster.

The New York Times Supersized Book of Sunday Crosswords The New York Times, 2006-09-19 The biggest, best collection of Sunday crosswords ever published!

Protein Self-Assembly Jennifer J. McManus, 2020-08-08 This volume explores experimental and computational approaches to measuring the most widely studied protein assemblies, including condensed liquid phases, aggregates, and crystals. The chapters in this book are organized into three parts: Part One looks at the techniques used to measure protein-protein interactions and equilibrium protein phases in dilute and concentrated protein solutions; Part Two describes methods to measure kinetics of aggregation and to characterize the assembled state; and Part Three details several different computational approaches that are currently used to help researchers understand protein self-assembly. Written in the highly successful Methods in Molecular Biology series format, chapters include introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and tips on troubleshooting and avoiding known pitfalls. Thorough and cutting-edge, Protein Self-Assembly: Methods and Protocols is a valuable resource for researchers who are interested in learning more about this developing field.

The Genome Odyssey Dr. Euan Angus Ashley,2021-02-23 In The Genome Odyssey, Dr. Euan Ashley, Stanford professor of medicine and genetics, brings the breakthroughs of precision medicine to vivid life through the real diagnostic journeys of his patients and the tireless efforts of his fellow doctors and scientists as they hunt to prevent, predict, and beat disease. Since the Human Genome Project was completed in 2003, the price of genome sequencing has dropped at a staggering rate. It's as if the price of a Ferrari went from \$350,000 to a mere forty cents. Through breakthroughs made by Dr. Ashley's team at Stanford and other dedicated groups around the world, analyzing the human genome has decreased from a heroic multibillion dollar effort to a single clinical test costing less than \$1,000. For the first time we have within our grasp the ability to predict our genetic future, to diagnose and prevent disease before it begins, and to decode what it really means to be human. In The Genome Odyssey, Dr. Ashley details the medicine behind genome sequencing with clarity and accessibility. More than that, with passion for his subject and compassion for his patients, he introduces readers to the dynamic group of researchers and doctor detectives who hunt for answers, and to the pioneering patients who open up their lives to the medical community during their search for diagnoses and cures. He describes how he led the team that was the first to analyze and interpret a complete human genome, how they broke genome speed records to diagnose and treat a newborn baby girl whose heart stopped five times on the first day of her life, and how they found a boy with tumors growing inside his heart and traced the cause to a missing piece of his genome. These patients inspire Dr. Ashley and his team as they work to expand the boundaries of our medical capabilities and to envision a future where genome sequencing is available for all, where medicine can be tailored to treat specific diseases and to decode pathogens like viruses at the g

The Transhumanist Reader Max More, Natasha Vita-More, 2013-03-05 The first authoritative and comprehensive survey of the origins and current state of transhumanist thinking The rapid pace of emerging technologies is playing anincreasingly important role in overcoming fundamental humanlimitations. Featuring core writings by seminal thinkers in the speculative possibilities of the posthuman condition, essays address key philosophical arguments for and against humanenhancement, explore the inevitability of life extension, and consider possible solutions to the growing issues of social andethical implications and concerns. Edited by the internationally acclaimed founders of the philosophy and social movement of transhumanism, The Transhumanist Reader is an indispensable guide to our current state of knowledge of the quest to expand the frontiers of human nature.

Nucleocytoplasmic Transport Reiner Peters, Michael Trendelenburg, 2012-12-06

Blindsight Peter Watts,2006-10-03 Hugo and Shirley Jackson award-winning Peter Watts stands on the cutting edge of hard SF with his acclaimed novel, Blindsight Two months since the stars fell... Two months of silence, while a world held its breath. Now some half-derelict space probe, sparking fitfully past Neptune's orbit, hears a whisper from the edge of the solar system: a faint signal sweeping the cosmos like a lighthouse beam. Whatever's out there isn't talking to us. It's talking to some distant star, perhaps. Or perhaps to something closer, something en route. So who do you send to force introductions with unknown and unknowable alien intellect that doesn't wish to be met? You send a linguist with multiple personalities, her brain surgically partitioned into separate, sentient processing cores. You send a biologist so radically interfaced with machinery that he sees x-rays and tastes ultrasound. You send a pacifist warrior in the faint hope she won't be needed. You send a monster to command them all, an extinct hominid predator once called vampire, recalled from the grave with the voodoo of recombinant genetics and the blood of sociopaths. And you send a synthesist—an informational topologist with half his mind gone—as an interface between here and there. Pray they can be trusted with the fate of a world. They may be more alien than the thing they've been sent to find. At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

DNA James D. Watson, Andrew Berry, 2009-01-21 Fifty years ago, James D. Watson, then just twentyfour, helped launch the greatest ongoing scientific guest of our time. Now, with unique authority and sweeping vision, he gives us the first full account of the genetic revolution—from Mendel's garden to the double helix to the sequencing of the human genome and beyond. Watson's lively, panoramic narrative begins with the fanciful speculations of the ancients as to why "like begets like" before skipping ahead to 1866, when an Austrian monk named Gregor Mendel first deduced the basic laws of inheritance. But genetics as we recognize it today—with its capacity, both thrilling and sobering, to manipulate the very essence of living things—came into being only with the rise of molecular investigations culminating in the breakthrough discovery of the structure of DNA, for which Watson shared a Nobel prize in 1962. In the DNA molecule's graceful curves was the key to a whole new science. Having shown that the secret of life is chemical, modern genetics has set mankind off on a journey unimaginable just a few decades ago. Watson provides the general reader with clear explanations of molecular processes and emerging technologies. He shows us how DNA continues to alter our understanding of human origins, and of our identities as groups and as individuals. And with the insight of one who has remained close to every advance in research since the double helix, he reveals how genetics has unleashed a wealth of possibilities to alter the human condition—from genetically modified foods to genetically modified babies—and transformed itself from a domain of pure research into one of big business as well. It is a sometimes topsy-turvy world full of great minds and great egos, driven by ambitions to improve the human condition as well as to improve investment portfolios, a world vividly captured in these pages. Facing a future of choices and social and ethical implications of which we dare not remain uninformed, we could have no better guide than James Watson, who leads us with the same bravura storytelling that made The Double Helix one of the most successful books on science ever published. Infused with a scientist's awe at nature's marvels and a humanist's profound sympathies, DNA is destined to become the classic telling of the defining scientific saga of our age.

The Singularity Is Near Ray Kurzweil, 2005-09-22 "Startling in scope and bravado." —Janet Maslin, The New York Times "Artfully envisions a breathtakingly better world." —Los Angeles Times "Elaborate, smart and persuasive." —The Boston Globe "A pleasure to read." —The Wall Street Journal One of CBS News's Best Fall Books of 2005 • Among St Louis Post-Dispatch's Best Nonfiction Books of 2005 • One of Amazon.com's Best Science Books of 2005 A radical and optimistic view of the future course of human development from the bestselling author of How to Create a Mind and The Singularity is Nearer who Bill Gates calls "the best person I know at predicting the future of artificial intelligence" For over three decades, Ray Kurzweil has been one of the most respected and provocative advocates of the role of technology in our future. In his classic The Age of Spiritual

Machines, he argued that computers would soon rival the full range of human intelligence at its best. Now he examines the next step in this inexorable evolutionary process: the union of human and machine, in which the knowledge and skills embedded in our brains will be combined with the vastly greater capacity, speed, and knowledge-sharing ability of our creations.

Becoming a Graphic and Digital Designer Steven Heller, Veronique Vienne, 2015-04-15 Begin your graphic design career now, with the guidance ofindustry experts Becoming a Graphic and Digital Designer is a singlesource guide to the myriad of options available to those pursuing agraphic design career. With an emphasis on portfolio requirementsand job opportunities, this guide helps both students and individuals interested in entering the design field prepare forsuccessful careers. Coverage includes design inspiration, designgenres, and design education, with discussion of the specificcareer options available in print, interactive, and motion design. Interviews with leading designers like Michael Bierut, StefanSagmeister, and Mirko Ilic give readers an insider's perspective oncareer trajectory and a glimpse into everyday operations and inspirations at a variety of companies and firms. Design has become a multi-platform activity that involvesaesthetic, creative, and technical expertise. Becoming a Graphicand Digital Designer shows readers that the field once known asgraphic design is now richer and more inviting than everbefore. Learn how to think like a designer and approach projectssystematically Discover the varied career options available within graphicdesign Gain insight from some of the leading designers in theirfields Compile a portfolio optimized to your speciality of choice Graphic designers' work appears in magazines, advertisements, video games, movies, exhibits, computer programs, packaging, corporate materials, and more. Aspiring designers are sure to findtheir place in the industry, regardless of specific interests. Becoming a Graphic and Digital Designer provides a roadmapand compass for the journey, which begins today.

Functional and Smart Materials Chander Prakash, Sunpreet Singh, J. Paulo Davim, 2020-10-25 This book presents a comprehensive and broad-spectrum picture of the state-of-the-art research, development, and commercial prospective of various discoveries conducted in the real world of functional and smart materials. This book presents various synthesis and fabrication routes of function and smart materials for universal applications such as material science, mechanical engineering, manufacturing, metrology, nanotechnology, physics, biology, chemistry, civil engineering, and food science. The content of this book opens various scientific horizons proved to be beneficial for uplifting the standards of day-to-day practices in the biomedical domain. Myriad innovations in the materials science and engineering are transforming our everyday lives in extraordinary ways. This book captures the emerging areas of materials science and advanced manufacturing engineering and presents recent trends in research for researchers, field engineers, and academic professionals.

The Rise of the American Conservation Movement Dorceta E. Taylor,2016-08-05 In this sweeping social history Dorceta E. Taylor examines the emergence and rise of the multifaceted U.S. conservation movement from the mid-nineteenth to the early twentieth century. She shows how race, class, and gender influenced every aspect of the movement, including the establishment of parks; campaigns to protect wild game, birds, and fish; forest conservation; outdoor recreation; and the movement's links to nineteenth-century ideologies. Initially led by white urban elites—whose early efforts discriminated against the lower class and were often tied up with slavery and the appropriation of Native lands—the movement benefited from contributions to policy making, knowledge about the environment, and activism by the poor and working class, people of color, women, and Native Americans. Far-ranging and nuanced, The Rise of the American Conservation Movement comprehensively documents the movement's competing motivations, conflicts, problematic practices, and achievements in new ways.

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