
Site To Download Future The Create Will Choices Technology Our How Car Driverless The In Driver The

Getting the books **Future The Create Will Choices Technology Our How Car Driverless The In Driver The** now is not type of inspiring means. You could not single-handedly going in the manner of books increase or library or borrowing from your contacts to entre them. This is an definitely easy means to specifically acquire lead by on-line. This online declaration Future The Create Will Choices Technology Our How Car Driverless The In Driver The can be one of the options to accompany you in the manner of having further time.

It will not waste your time. take on me, the e-book will extremely proclaim you new issue to read. Just invest little grow old to read this on-line notice **Future The Create Will Choices Technology Our How Car Driverless The In Driver The** as capably as review them wherever you are now.

KEY=OUR - SANFORD PERKINS

DRIVER IN THE DRIVERLESS CAR

HOW OUR TECHNOLOGY CHOICES WILL CREATE THE FUTURE

THE DRIVER IN THE DRIVERLESS CAR

HOW OUR TECHNOLOGY CHOICES WILL CREATE THE FUTURE

Berrett-Koehler Publishers *Teaching readers to evaluate the potential impact of any new technology, this book presents three simple questions to ask: Does it have the potential to benefit everyone equally? What are its risks and rewards? And does it promote autonomy or dependence? --*

THE DRIVER IN THE DRIVERLESS CAR

HOW YOUR TECHNOLOGY CHOICES CREATE THE FUTURE

Berrett-Koehler Publishers *Tech experts Vivek Wadhwa and Alex Salkever describe dozens of astonishing technological advances in this fascinating and thought-provoking book, which asks what kind of future lies ahead—Star Trek or Mad Max? Breakthroughs such as personalized genomics, drones, self-driving vehicles, and artificial intelligence could make our lives healthier, safer, and easier. On the other hand, the same technologies raise the specter of a frightening future—eugenics, a jobless economy, a complete loss of privacy, and ever-worsening economic inequality. Wadhwa says that we need to ask three questions about every emerging technology: Does it have the potential to benefit everyone equally? What are the risks and the rewards? And does it promote autonomy or dependence? This edition is updated throughout and includes a new chapter on quantum computing, which promises vastly increased processing times—and vastly increased security risks. In the end, our future is up to us; our hands may not be on the wheel, but we will decide the driverless car's destination.*

HUMAN FLOURISHING IN AN AGE OF GENE EDITING

Oxford University Press *International uproar followed the recent announcement of the birth of twin girls whose genomes had been edited with a breakthrough DNA editing-technology. This technology, called clustered regularly interspaced short palindrome repeats or CRISPR-Cas9, can alter any DNA, including DNA in embryos, meaning that changes can be passed to the offspring of the person that embryo becomes. Should we use gene editing technologies to change ourselves, our children, and future generations to come? The potential uses of CRISPR-Cas9 and other gene editing technologies are unprecedented in human history. By using these technologies, we eradicate certain dreadful diseases. Altering human DNA, however, raises enormously difficult questions. Some of these questions are about safety: Can these technologies be deployed without posing an unreasonable risk of physical harm to current and future generations? Can all physical risks be adequately assessed, and responsibly managed? But gene editing technologies also raise other moral questions, which touch on deeply held, personal, cultural, and societal values: Might such technologies redefine what it means to be healthy, or normal, or cherished? Might they undermine relationships between parents and children, or exacerbate the gap between the haves and have-nots? The broadest form of this second kind of question is the focus of this book: What might gene editing--and related technologies--mean for human flourishing? In the new essays collected here, an interdisciplinary group of scholars asks age--old questions about the nature and well-being of humans in the context of a revolutionary new biotechnology--one that has the potential to change the genetic make-up of both existing people and future generations. Welcoming readers who study related issues and those not yet familiar with the formal study of bioethics, the authors of these essays open up a conversation about the ethics of gene editing. It is through this conversation that citizens can influence laws and the distribution of funding for science and medicine, that professional leaders can shape understanding and use of gene editing and related technologies by scientists, patients, and practitioners, and that individuals can make decisions about their own lives and the lives of their families.*

DEPARTMENT OF DEFENSE APPROPRIATIONS FOR FISCAL YEAR 1976

HEARINGS BEFORE A SUBCOMMITTEE OF THE COMMITTEE ON APPROPRIATIONS, UNITED STATES SENATE,

NINETY-FOURTH CONGRESS, FIRST SESSION ...

TEACHING, LEARNING, LITERACY IN OUR HIGH-RISK HIGH-TECH WORLD

A FRAMEWORK FOR BECOMING HUMAN

Teachers College Press *In a world beset by conflicting ideologies, Gee urges us to look to a broader set of ideas from seemingly unrelated disciplines for a viable vision of education. He proposes a framework of principles that can be used to reconceptualize education, specifically literacy, to better prepare students to be collaborators toward peace and sustainability.*

SUMMARY OF ACTIVITIES OF THE COMMITTEE ON SCIENCE AND TECHNOLOGY, U.S. HOUSE OF REPRESENTATIVES FOR THE ... CONGRESS

SEMIANNUAL REPORT OF ACTIVITIES OF THE COMMITTEE ON SCIENCE, SPACE, AND TECHNOLOGY, U.S. HOUSE OF REPRESENTATIVES FOR THE ... CONGRESS

SHE'S IN CTRL

HOW WOMEN CAN TAKE BACK TECH - TO COMMUNICATE, INVESTIGATE, PROBLEM-SOLVE, BROKER DEALS AND PROTECT THEMSELVES IN A DIGITAL WORLD

Random House *'A practical and positive guide to using tech to change women's lives for the better' - Caroline Criado Perez, author of Invisible Women: exposing data bias in a world designed for men 'A powerful and inspiring call to action from one of Britain's brightest minds - She's In Ctrl asks all the right questions about women in tech and Imafidon sets about providing practical, long overdue solutions.' - Yomi Adegoke, award-winning journalist, author of Slay in Your Lane etc. An inspirational exploration of why women are under-represented in tech, why it matters, and what we can do about it. Perfect for readers of Invisible Women. The tech world might feel beyond reach, particularly if you're a woman. With increasingly frank admission women are woefully under-represented in tech - roughly a mere quarter of the UK STEM workforce - the dangerous fact is clear our technology is the product of a series of big decisions made by a small number of people, mainly men. Our lives have gone digital, but our technology risks being tailored to a section of society whose lived experience may be far from our own. In She's In CTRL, computer scientist Dr Anne-Marie Imafidon, a dynamic advocate for women in STEM, calls time on women being cut out of the tech story. Technology is not an unchangeable force, nor the preserve of the elite, she argues. It is in our homes and in our hands. In her powerful book about women, tech and daring to dream, Dr Imafidon shows we have more agency than we think, drawing on her own experience and the stories of other pioneers and innovators who have, against the odds, transformed technology. The world needs more women in tech and, in her inspiring narrative, Dr Imafidon shows not only why this is but how we can all play our part in ensuring a future that's evenly distributed.*

EXPLORING SCIENCE THROUGH SCIENCE FICTION

Springer Nature *How does Einstein's description of space and time compare with Doctor Who? Can James Bond really escape from an armor-plated railroad car by cutting through the floor with a laser concealed in a wristwatch? What would it take to create a fully intelligent android, such as Star Trek's Commander Data? Exploring Science Through Science Fiction addresses these and other intriguing questions, using science fiction as a springboard for discussing fundamental science concepts and cutting-edge science research. It includes references to original research papers, landmark scientific publications and technical documents, as well as a broad range of science literature at a more popular level. The revised second edition includes expanded discussions on topics such as gravitational waves and black holes, machine learning and quantum computing, gene editing, and more. In all, the second edition now features over 220 references to specific scenes in more than 160 sci-fi movies and TV episodes, spanning over 100 years of cinematic history. Designed as the primary text for a college-level course, this book will appeal to students across the fine arts, humanities, and hard sciences, as well as any reader with an interest in science and science fiction. Praise for the first edition: "This journey from science fiction to science fact provides an engaging and surprisingly approachable read..." (Jen Jenkins, Journal of Science Fiction, Vol. 2 (1), September 2017)*

TECHNOLOGY AND SOCIETY, SECOND EDITION

BUILDING OUR SOCIOTECHNICAL FUTURE

MIT Press *Writings by thinkers ranging from Rokeya Sakhawat Hossain to Bruno Latour that focus on the interconnections of technology, society, and values. Technological change does not happen in a vacuum; decisions about which technologies to develop, fund, market, and use engage ideas about values as well as calculations of costs and benefits. In order to influence the development of technology for the better, we must first understand how technology and society are inextricably bound together. These writings--by thinkers ranging from Bruno Latour to Francis Fukuyama--help us do just that, examining how people shape technology and how technology shapes people. This second edition updates the original significantly, offering twenty-one new essays along with fifteen from the first edition. The book first presents visions of the future that range from technological utopias to cautionary tales and then introduces several major STS theories. It examines human and social values and how they are embedded in technological choices and explores the interesting and subtle complexities of the technology-society relationship. Remedying a gap in earlier theorizing in the field, many of the texts illustrate how race and gender are intertwined with technology. Finally, the book offers a set of readings that focus on the sociotechnical challenges we face today, treating topics that include cybersecurity, geoengineering, and the myth of neutral technology.*

DEFINING TECHNOLOGICAL LITERACY

TOWARDS AN EPISTEMOLOGICAL FRAMEWORK

Springer *Never before have we so needed a new literacy that will enable us to meaningfully participate in the rapidly evolving technologically mediated world. This collection offers a solid basis for defining this new technological literacy by bringing together theoretical work encompassing philosophy, design, and pedagogy.*

AUSTRALIA'S COMMUNICATION FUTURES

ENERGY RESEARCH AND DEVELOPMENT AND SMALL BUSINESS: SOLAR ENERGY (CONTINUED): THE SMALL BUSINESS AND GOVERNMENT ROLES

THE DRIVER IN THE DRIVERLESS CAR

HOW OUR TECHNOLOGY CHOICES WILL CREATE THE FUTURE (16PT LARGE PRINT EDITION)

A computer beats the reigning human champion of Go, a game harder than chess. Another is composing classical music. Labs are creating life-forms from synthetic DNA. A doctor designs an artificial trachea, uses a 3D printer to produce it, and implants it and saves a child's life. Astonishing technological advances like these are arriving in increasing numbers. Scholar and entrepreneur Vivek Wadhwa uses this book to alert us to dozens of them and raise important questions about what they may mean for us. Breakthroughs such as personalized genomics, self-driving vehicles, drones, and artificial intelligence could make our lives healthier, safer, and easier. But the same technologies raise the specter of a frightening, alienating future: eugenics, a jobless economy, complete loss of privacy, and ever-worsening economic inequality. As Wadhwa puts it, our choices will determine if our future is Star Trek or Mad Max. Wadhwa offers us three questions to ask about every emerging technology: Does it have the potential to benefit everyone equally? What are its risks and rewards? And does it promote autonomy or dependence? Looking at a broad array of advances in this light, he emphasizes that the future is up to us to create—that even if our hands are not on the wheel, will decide the driverless car's destination.

NATIONAL GOALS SYMPOSIUM

HEARING BEFORE..., PURSUANT TO S. RES. 45, A NATIONAL FUELS AND ENERGY POLICY STUDY, 92-1, ON ENERGY GOALS AND NATIONAL GOALS

ARMY RD & A.

Professional publication of the RD & A community.

TRUST ARE YOU KIDDING?

PITFALLS OF THE CURRENT TRUST SYSTEM EXPOSED: HOW TO ESTABLISH A TRUST THAT WORKS!

Wordclay *Farley, a long time trust litigator, shows why the current system of putting money in a trust is ineffective and then offers a real and very workable solution.*

TECHNOLOGY CHALLENGED

UNDERSTANDING OUR CREATIONS & CHOOSING OUR FUTURE

KnowledgeContext *For most of the earth's existence it has hosted organic life. Single cell life evolved into multicellular plants and animals. Some animals started to use simple tools from otters cracking open shellfish with rocks to chimpanzees dipping into termite mounds with sticks but another animal went farther. It used tools to create even better tools. With spears it hunted. With sewn animal hides it survived the cold. With plows it created surplus. With tablet and scribes it recorded information. These tools led to the printing press, microscope, steam engine, telephone, airplane, and computer. We call these things technology, and for a million years they have been transforming our environment with ever increasing speed and power, costs and benefits. Technology creates new fields of study, destroys old lines of work, and offers new ways to cure illness. Our political decisions and consumption choices rest atop technology. So how do we choose? How do we evaluate technology and technological issues to choose what is good for us, our community, and our civilization? Through simple questions, Technology Challenged reveals patterns underlying all technology, helping us to understand our creations and choose our future. Praise for Technology Challenged: Fish don't notice water and most of society doesn't think about technology. But technology grows ever more powerful, and blindly accepting or rejecting it grows ever more dangerous. The critical thinking process described by Aznar opens a door to understanding through which every citizen in our country should walk. Karl Pister Chancellor Emeritus University of California at Santa Cruz Technology infuses everything we do. Like a gathering storm, it has become the fastest moving, most powerful new element of our natural world. Like any force of nature, it is something we should study well, to chart a course to a better future, a course that takes care of our loved ones along the way. Only a lifelong learner can be a good captain in our technological world, and this scintillating, optimistic book will help you get your sea legs. Read Technology Challenged, consider its advice, and rejoice. This is a wondrous time to be alive. John Smart President Institute for the Study of Accelerating Change Technology Challenged is a passionate and personal voyage of discovery into today's complicated world of technology. Here educators and parents can find a simple road map to understanding technology and find a new approach to get across technology's culture and wisdom to children of all ages. Dom Lindars Senior Director Oracle Corporation Having tracked technology on surprising pathways to its secret dumping grounds in the slums of China and India, I have witnessed both sides of the*

technology coin the glory as well as the horror. Our very survival as a species requires that we fully appreciate both possibilities. Anyone concerned about the life and death relationship between our planet's future and technology, should read *Technology Challenged*. Jim Puckett, Coordinator, Basel Action Network, Aznar tackles the important issue of how we, as a society, evaluate our technology. With the power to feed the world or to destroy it, technology is worth thinking about. Cathy Barlow, Dean, Watson School of Education, University of North Carolina at Wilmington

NASA TECH BRIEFS

THE FOURTH INDUSTRIAL REVOLUTION

Currency Between the 18th and 19th centuries, Britain experienced massive leaps in technological, scientific, and economical advancement

CONSUMER PRIVACY AND GOVERNMENT TECHNOLOGY MANDATES IN THE DIGITAL MEDIA MARKETPLACE

HEARING BEFORE THE COMMITTEE ON COMMERCE, SCIENCE, AND TRANSPORTATION, UNITED STATES SENATE, ONE HUNDRED EIGHTH CONGRESS, FIRST SESSION, SEPTEMBER 17, 2003

THE TRANSHUMANISM HANDBOOK

Springer Modern humanity with some 5,000 years of recorded history has been experiencing growing pains, with no end in sight. It is high time for humanity to grow up and to transcend itself by embracing transhumanism. Transhumanism offers the most inclusive ideology for all ethnicities and races, the religious and the atheists, conservatives and liberals, the young and the old regardless of socioeconomic status, gender identity, or any other individual qualities. This book expounds on contemporary views and practical advice from more than 70 transhumanists. Astronaut Neil Armstrong said on the Apollo 11 moon landing in 1969, "One small step for a man, one giant leap for mankind." Transhumanism is the next logical step in the evolution of humankind, and it is the existential solution to the long-term survival of the human race.

THE FIVE FORCES THAT CHANGE EVERYTHING

BenBella Books As machines become capable of doing most of the work people have performed for centuries, we are headed for a massive social reorganization. Nanotech is at the point where it's possible to unleash invisible robots and new materials into the world that permanently alter life on Earth. With genetic engineering, we have taken evolution into our own hands, creating new species of plants and animals that never existed before. We're developing AIs that can predict future events, create lifelike simulations, and learn from their own mistakes. And space technology is advancing toward the point where visiting other planets and discovering alien life forms will no longer be the stuff of science fiction. In *The Five Forces That Change Everything*, Steve Hoffman, venture capitalist and CEO of Founders Space, takes you on a journey to see what the most brilliant minds of our age are dreaming up. Hoffman reveals how new scientific breakthroughs and business ventures are poised to reshape our lives and turn science fiction into fact. From Silicon Valley biohackers boosting their IQs to scientists in Japan creating lifelike robots, and Chinese labs developing human-monkey chimeras, Hoffman gives an inside look at the limits of what's possible and the impact these developments will have. Hoffman delves into the hard questions: Should we modify the genetic code of life to produce new crops, cures for cancer, and DNA-edited babies? Is it possible to preserve any privacy in a world with billions of surveillance devices, where every action we take is parsed, analyzed, and recorded in a database? What happens when AI reaches or exceeds the level of human intelligence? How would it feel to connect our brains directly to one another and exchange thoughts, memories, and emotions? And what does it mean to merge with our machines and establish a class of cyborgs? Along the way, Hoffman shows how these innovations are part of the five fundamental forces driving humanity forward. Our creations not only have the power to enable humans to live longer, healthier, richer lives, but also the potential to permanently change—and even destroy—us. The decisions we make in the coming years will determine who and what the human race becomes.

THE CURRICULUM

PROBLEMS, POLITICS, AND POSSIBILITIES (SECOND EDITION)

SUNY Press This new edition of the classic text extends the scope of critically-oriented work in curriculum studies.

DOCUMENTS ON DISARMAMENT

BK. 2 RESEARCH AND DEVELOPMENT TITLE II

GOVERNING FUTURE TECHNOLOGIES

NANOTECHNOLOGY AND THE RISE OF AN ASSESSMENT REGIME

Springer Science & Business Media Nanotechnology has been the subject of extensive 'assessment hype,' unlike any previous field of research and development. A multiplicity of stakeholders have started to analyze the implications of nanotechnology: Technology assessment institutions around the world, non-governmental organizations, think tanks, re-insurance companies, and academics from science and technology studies and applied ethics have turned their attention to this growing field's implications. In the course of these assessment efforts, a social phenomenon has emerged - a phenomenon the editors define as assessment regime. Despite the variety of organizations, methods, and actors involved in the evaluation and regulation of emerging nanotechnologies, the assessment activities comply with an overarching scientific and political imperative: Innovations are only welcome if they are

assessed against the criteria of safety, sustainability, desirability, and acceptability. So far, such deliberations and reflections have played only a subordinate role. This book argues that with the rise of the nanotechnology assessment regime, however, things have changed dramatically: Situated at the crossroads of democratizing science and technology, good governance, and the quest for sustainable innovations, the assessment regime has become constitutive for technological development. The contributions in this book explore and critically analyse nanotechnology's assessment regime: To what extent is it constitutive for technology in general, for nanotechnology in particular? What social conditions render the regime a phenomenon sui generis? And what are its implications for science and society?

GENETIC DILEMMAS

REPRODUCTIVE TECHNOLOGY, PARENTAL CHOICES, AND CHILDREN'S FUTURES

Oxford University Press *What limits the genetic choices parents make for their children? Is it okay to select the sex of our children, or for deaf parents to select deaf children? In this second edition of Genetic Dilemmas, Davis argues that parental reproductive autonomy should be limited by respect for the future autonomy of the children created by these measures. Praise for the first edition: "A thoughtful, timely and comprehensive look at genetics in the modern era by a recognized scholar of both their legal and humanistic implications. An excellent read!" -R. Alta Charo, Professor of Law and Medical Ethics, University of Wisconsin- Madison. "Dena Davis has been the most consistent and important voice insisting that we take seriously the concept of each child's right to an open future, and what respecting that right would mean for new technologies in genetics and reproduction. This engaging new book is the work of a thoughtful and humane scholar, and deserves a broad readership." -Thomas H. Murray, President of The Hastings Center "Dena Davis offers an engaging, informative and provocative argument in Genetic Dilemmas. Her primary accomplishment is to draw much-needed attention to the interests of the child in reproductive decision-making...she has succeeded admirably." -Mary Terrell White, Medical Humanities Review "People now face a dizzying array of choices about reproduction-from sex selection to cloning, from prenatal screening to genetic enhancement. In this engaging and path-breaking book, Dena Davis intelligently and compassionately explores the often-ignored impact of these choices on the children that are created and the society in which they will be raised." -Lori Andrews, Professor of Law, Chicago-Kent College of Law*

TOUGH CHOICES FOR TEACHERS

ETHICAL CASE STUDIES FROM TODAY'S SCHOOLS AND CLASSROOMS

Rowman & Littlefield *Tough Choices for Teachers examines ethical issues in today's educational settings using a case study approach. Fourteen descriptive case studies offer readers the opportunity to reflect upon current ethical dilemmas, and pertinent questions provide prompts to improve their decision-making process.*

INFOWORLD

InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

HORIZON SCANNING. THE ROLE OF INFORMATION TECHNOLOGIES IN THE FUTURE OF CIVIL SOCIETY

Litres *Herein, an interdisciplinary group of scholars analyze the possible technological impacts on civil society's development, drawing upon the «Horizon Scanning» methodology. The overarching aim of this collection is to broaden the spectrum of the social and technical imaginare. One specific objective is to analyze how technological advancements may influence the development of civil society in Russia, the former Soviet Union, and Central and Eastern Europe. A second is to assist those involved in such issues to make decisions in the context of possible future development scenarios.*

PREDICTIVE POLICING AND ARTIFICIAL INTELLIGENCE

Routledge *This edited text draws together the insights of numerous worldwide eminent academics to evaluate the condition of predictive policing and artificial intelligence (AI) as interlocked policy areas. Predictive and AI technologies are growing in prominence and at an unprecedented rate. Powerful digital crime mapping tools are being used to identify crime hotspots in real-time, as pattern-matching and search algorithms are sorting through huge police databases populated by growing volumes of data in an effort to identify people liable to experience (or commit) crime, places likely to host it, and variables associated with its solvability. Facial and vehicle recognition cameras are locating criminals as they move, while police services develop strategies informed by machine learning and other kinds of predictive analytics. Many of these innovations are features of modern policing in the UK, the US and Australia, among other jurisdictions. AI promises to reduce unnecessary labour, speed up various forms of police work, encourage police forces to more efficiently apportion their resources, and enable police officers to prevent crime and protect people from a variety of future harms. However, the promises of predictive and AI technologies and innovations do not always match reality. They often have significant weaknesses, come at a considerable cost and require challenging trade-offs to be made. Focusing on the UK, the US and Australia, this book explores themes of choice architecture, decision-making, human rights, accountability and the rule of law, as well as future uses of AI and predictive technologies in various policing contexts. The text contributes to ongoing debates on the benefits and biases of predictive algorithms, big data sets, machine learning systems, and broader policing strategies and challenges. Written in a clear and direct style, this book will appeal to students and scholars of policing, criminology, crime science, sociology, computer science, cognitive psychology and all those interested in the emergence of AI as a feature of contemporary policing.*

PHILOSOPHY AND DESIGN

FROM ENGINEERING TO ARCHITECTURE

Springer Science & Business Media *This volume provides the reader with an integrated overview of state-of-the-art research in philosophy and ethics of design in engineering and architecture. It contains twenty-five essays that focus on engineering designing in its traditional sense, on designing in novel engineering domains, and on architectural and environmental designing. This volume enables the reader to overcome the traditional separation between engineering designing and architectural designing.*

TECHNOLOGY AND INTIMACY: CHOICE OR COERCION

12TH IFIP TC 9 INTERNATIONAL CONFERENCE ON HUMAN CHOICE AND COMPUTERS, HCC12 2016, SALFORD, UK, SEPTEMBER 7-9, 2016, PROCEEDINGS

Springer *This book constitutes the refereed proceedings of the 12th IFIP TC 9 International Conference on Human Choice and Computers, HCC12 2016, held in Salford, UK, in September 2016. The 26 revised full papers presented were carefully reviewed and selected from 34 submissions. The papers deal with the constantly evolving intimate relationship between humans and technology. They focus on three main themes: ethics, communications, and futures.*

SYNERGIST

1978 ERDA AUTHORIZATION

HEARING BEFORE THE SUBCOMMITTEE ON FOSSIL AND NUCLEAR ENERGY RESEARCH, DEVELOPMENT AND DEMONSTRATION OF THE COMMITTEE ON SCIENCE AND TECHNOLOGY, U.S. HOUSE OF REPRESENTATIVES, NINETY-FIFTH CONGRESS, FIRST SESSION ...

MICHIGAN PROFESSIONAL ENGINEER

OFFICIAL PUBLICATION OF THE MICHIGAN SOCIETY OF PROFESSIONAL ENGINEERS

GLOBAL IMPLICATIONS OF MODERN ENTERPRISE INFORMATION SYSTEMS: TECHNOLOGIES AND APPLICATIONS

TECHNOLOGIES AND APPLICATIONS

IGI Global *"This book presents useful strategies, techniques, and tools for the successful design, development, and implementation of enterprise information systems"--Provided by publisher.*

USER-DRIVEN HEALTHCARE AND NARRATIVE MEDICINE: UTILIZING COLLABORATIVE SOCIAL NETWORKS AND TECHNOLOGIES

UTILIZING COLLABORATIVE SOCIAL NETWORKS AND TECHNOLOGIES

IGI Global *"This book explores various individual user-driven strategies that assist in solving multiple clinical system problems in healthcare, using social networking to improve their healthcare outcomes"--Provided by publisher.*