

Electronic communication robert shrader (Read Only)

Electronic Communication Digital Principles and Applications Electronic Communication Max Weber's Vision of History Essays on the Moral Concepts The Evolution of US Army Tactical Doctrine, 1946-76 Wireless Communications Transcendental Style in Film Hegel's Ethics of Recognition Science Communication Insight and Solidarity Engineer to Win The Heart of What Matters Getting the message through: A Branch History of the U.S. Army Signal Corps The Scalpel and the Butterfly How to Read Better & Faster The Temptations of Evolutionary Ethics Rangers Responsible Conduct of Research History of Operations Research in the United States Army Alfred P. Murrah Federal Building Bombing, April 19, 1995 The Coding Manual for Qualitative Researchers Basic Electronics Self-Deception Reversing Notes on the Cinematographer Technology and Society The Preferential Option for the Poor beyond Theology The Jakarta Method Electronic communication Principles of Digital Communication Results United States Army Logistics, 1775-1992 Age of Information God Code Science and Values The Other End of the Spear Communication for Social Change Basic Electronics An Introduction to Logic

Electronic Communication

1998

radio electronics

Digital Principles and Applications

1986

this title is part of uc press s voices revived program which commemorates university of california press s mission to seek out and cultivate the brightest minds and give them voice reach and impact drawing on a backlist dating to 1893 voices revived makes high quality peer reviewed scholarship accessible once again using print on demand technology this title was originally published in 1979

Electronic Communication

1991

this title is part of uc press s voices revived program which commemorates university of california press s mission to seek out and cultivate the brightest minds and give them voice reach and impact drawing on a backlist dating to 1893 voices revived makes high quality peer reviewed scholarship accessible once again using print on demand technology this title was originally published in 1972

Max Weber's Vision of History

2021-01-08

wireless technology is a truly revolutionary paradigm shift enabling multimedia communications between people and devices from any location it also underpins exciting applications such as sensor networks smart homes telemedicine and automated highways this book provides a comprehensive introduction to the underlying theory design techniques and analytical tools of wireless communications focusing primarily on the core principles of wireless system design the book begins with an overview of wireless systems and standards the characteristics of the wireless channel are then described including their fundamental capacity limits various modulation coding and signal processing schemes are then discussed in detail including state of the art adaptive modulation multicarrier spread spectrum and multiple antenna techniques the concluding chapters deal with multiuser communications cellular system design and ad hoc network design design insights and tradeoffs are emphasized throughout the book it contains many worked examples over 200 figures almost 300 homework exercises over 700 references and is an ideal textbook for students

Essays on the Moral Concepts

2023-04-28

with a new introduction acclaimed director and screenwriter paul schrader revisits and updates his contemplation of slow cinema over the past fifty years unlike the style of psychological realism which dominates film the transcendental style expresses a spiritual state by means of austere camerawork acting devoid of self consciousness and editing that avoids editorial comment this seminal text analyzes the film style of three great directors yasujiro ozu robert bresson and carl dreyer and posits a common dramatic language used by these artists from divergent cultures the new edition updates schrader s theoretical framework and extends his theory to the works of andrei tarkovsky russia béla tarr hungary theo angelopoulos greece and nuri bilge ceylan turkey among others this key work by one of our most searching directors and writers is

widely cited and used in film and art classes with evocative prose and nimble associations schrader consistently urges readers and viewers alike to keep exploring the world of the art film

The Evolution of US Army Tactical Doctrine, 1946-76

1979

in this significant contribution to hegel scholarship robert williams develops the most comprehensive account to date of hegel s concept of recognition anerkennung fichte introduced the concept of recognition as a presupposition of both rousseau s social contract and kant s ethics williams shows that hegel appropriated the concept of recognition as the general pattern of his concept of ethical life breaking with natural law theory yet incorporating the aristotelian view that rights and virtues are possible only within a certain kind of community he explores hegel s intersubjective concept of spirit geist as the product of affirmative mutual recognition and his conception of recognition as the right to have rights examining hegel s jena manuscripts his philosophy of right the phenomenology of spirit and other works williams shows how the concept of recognition shapes and illumines hegel s understandings of crime and punishment morality the family the state sovereignty international relations and war a concluding chapter on the reception and reworking of the concept of recognition by contemporary thinkers including derrida levinas and deleuze demonstrates hegel s continuing centrality to the philosophical concerns of our age

Wireless Communications

2005-08-08

science is an essentially cooperative critical and dynamic enterprise were it not for the continuous creation and improvement of special forms of communication argumentation and innovation all of them suitable for its three key features scientific knowledge and progress could hardly be achieved the aim of this volume is to explore

the nature of science communication in its several functions modalities combinations and evolution past present and future one of our objectives is to provide an overview of the richness and variety of elements that take part in performing the complex tasks and fulfilling the functions of science communication the overall structure and criteria for the choice of topics 1 the origin and target of a communication episode its source s and addressee s 2 the media of communication employed 3 the thematic field and content types 4 the distinction between aspects of science communication e g media texttypes domains communicative maxims and aspects of research on science communication e g the contribution of different research traditions to the understanding of science communication 5 the history and dynamics of science communication past present and future both in an empirical perspective e g the development of the research article and a systematic perspective e g what are basic types and mechanisms of change in science communication

Transcendental Style in Film

2018-05-18

discourse ethics represents an exciting new development in neo kantian moral theory william rehg offers an insightful introduction to its complex theorization by its major proponent jürgen habermas and demonstrates how discourse ethics allows one to overcome the principal criticisms that have been leveled against neo kantianism addressing both commun itarian critics who argue that universalist conceptions of justice sever moral deliberation from community traditions and feminist advocates of the ethics of care who stress the moral significance of caring for other individuals rehg shows that discourse ethics combines impartiality with solidarity he provides the first systematic reconstruction of habermas s theory and explores its relationship to the work of such contemporary philosophers as charles taylor his book articulates a bold alternative to the split between the right and the good in moral theory and will greatly interest philosophers social and legal scholars and political theorists

Hegel's Ethics of Recognition

1998-02-10

is titanium for you can better brakes reduce lap times significantly how do you choose the rights nuts and bolts which is more important cornering or straight line speed why did it break again engineer to win not only answers these and many other questions it gives you the reasons why back cover

Science Communication

2019-12-16

the heart of what matters shows that literature has a powerful and unique role to play in understanding life s deepest ethical problems anthony cunningham provides a rigorous critique of kantian ethics which has enjoyed a preeminent place in moral philosophy in the united states arguing that it does not do justice to the reality of our lives he demonstrates how fine literature can play an important role in honing our capacity to see clearly and choose wisely as he develops a moral philosophy that engages with our intimate emotional concerns written in an accessible style and drawing from a provocative body of contemporary literature this book shows how moral philosophy can reach a far wider audience than it has in part one of this book cunningham sketches out the theoretical basis for a redefined conception of moral philosophy in part two he engages in extended analyses of novels that address significant life and character issues specifically kazuo ishiguro s the remains of the day toni morrison s beloved and zora neale hurston s their eyes were watching god and seraph on the suwanee cunningham shows exactly how works like these can inform moral philosophy drawing from film history psychology and other social sciences in addition to literature this book adds to the growing number of works that use literature for ethical analysis and to the growing controversy over kantian ethic

Insight and Solidarity

2023-04-28

getting the message through the companion volume to rebecca robbins raines signal corps traces the evolution of the corps from the appointment of the first signal officer on the eve of the civil war through its stages of growth and change to its service in operation desert shield desert storm raines highlights not only the increasingly specialized nature of warfare and the rise of sophisticated communications technology but also such diverse missions as weather reporting and military aviation information dominance in the form of superior communications is considered to be sine qua non to modern warfare as raines ably shows the signal corps once considered by some army officers to be of little or no military value and the communications it provides have become integral to all aspects of military operations on modern digitized battlefields the volume is an invaluable reference source for anyone interested in the institutional history of the branch

Engineer to Win

1984

in this history of animal research and the animal protection movement deborah rudacille examines the question of whether enhancing human life justifies the use of animals for research

The Heart of What Matters

2001-09-11

this famous book used by the u s air force marine corps and more than 100 leading universities and colleges can show you how to get more out of books magazines and newspapers how to retain more of what you read how to glance at a page and absorb the main ideas how to complete a light novel in a single sitting how to build your reading vocabulary how to increase your powers of concentration how to knife through masses of reading matter quickly and efficiently how to double or even triple your reading speed cover

Getting the message through: A Branch History of the U.S. Army Signal Corps

1996

evolutionary theory tells us about our biological past can it also guide us to a moral future paul farber s compelling book describes a century old philosophical hope held by many biologists anthropologists psychologists and social thinkers that universal ethical and social imperatives are built into human nature and can be discovered through knowledge of evolutionary theory farber describes three upsurges of enthusiasm for evolutionary ethics the first came in the early years of mid nineteenth century evolutionary theories the second in the 1920s and 30s in the years after the cultural catastrophe of world war i and the third arrived with the recent grand claims of sociobiology to offer a sound biological basis for a theory of human culture unlike many who have written on evolutionary ethics farber considers the responses made by philosophers over the years he maintains that their devastating criticisms have been forgotten thus the history of evolutionary ethics is essentially one of oft repeated philosophical mistakes historians scientists social scientists and anyone concerned about the elusive basis of selflessness altruism and morality will welcome farber s enlightening book

The Scalpel and the Butterfly

2001-09-28

this leavenworth paper is a critical reconstruction of world war ii ranger operations conducted at or near djebel el ank tunisia porto empedocle sicily cisterna italy zerf germany and cabanatuan in the philippines it is not intended to be a comprehensive account of world war ii ranger operations for such a study would have to include numerous minor actions that are too poorly documented to be studied to advantage it is however representative for it examines several types of operations conducted against the troops of three enemy nations in a variety of physical and tactical environments as such it draws a wide range of lessons useful to combat leaders who may have to conduct such operations or be on guard against them in the future many factors determined the outcomes of the operations featured in this leavenworth paper and of these there are four that are important enough to merit special emphasis these are surprise the quality of opposing forces the success of friendly forces with which the rangers were cooperating and popular support

How to Read Better & Faster

2006-12

recent scandals and controversies such as data fabrication in federally funded science data manipulation and distortion in private industry and human embryonic stem cell research illustrate the importance of ethics in science responsible conduct of research now in a completely updated second edition provides an introduction to the social ethical and legal issues facing scientists today

The Temptations of Evolutionary Ethics

1994

history of operations research in the united states army a comprehensive 3 volume set with each volume covering a different time span offers insights into the natural tension between military leaders and civilian scientists the establishment and growth of army operations research or organizations the use of or techniques and the many

contributions that or managers and analysts have made to the growth and improvement of the army since 1942

Rangers

1985

the second edition of johnny saldaña s international bestseller provides an in depth guide to the multiple approaches available for coding qualitative data fully up to date it includes new chapters more coding techniques and an additional glossary clear practical and authoritative the book describes how coding initiates qualitative data analysis demonstrates the writing of analytic memos discusses available analytic software suggests how best to use the coding manual for qualitative researchers for particular studies in total 32 coding methods are profiled that can be applied to a range of research genres from grounded theory to phenomenology to narrative inquiry for each approach saldaña discusses the method s origins a description of the method practical applications and a clearly illustrated example with analytic follow up a unique and invaluable reference for students teachers and practitioners of qualitative inquiry this book is essential reading across the social sciences

Responsible Conduct of Research

2009-02-12

with a new chapter this new edition of herbert fingarette s classic study in philosophical psychology now includes a provocative recent essay on the topic by the author a seminal work the book has deeply influenced the fields of philosophy ethics psychology and cognitive science and it remains an important focal point for the large body of literature on self deception that has appeared since its publication how can one deceive oneself if the very idea of deception implies that the deceiver knows the truth the resolution of this paradox leads fingarette to fundamental insights into the mind at work he questions our basic ideas of self and the unconscious personal responsibility and our ethical categories of guilt and innocence fingarette applies these ideas to the philosophies of sartre and kierkegaard as well as to freud s psychoanalytic theories

and to contemporary research into neurosurgery included in this new edition fingarette s most recent essay self deception needs no explaining 1998 challenges the ideas in the extant literature

History of Operations Research in the United States Army

2006

beginning with a basic primer on reverse engineering including computer internals operating systems and assembly language and then discussing the various applications of reverse engineering this book provides readers with practical in depth techniques for software reverse engineering the book is broken into two parts the first deals with security related reverse engineering and the second explores the more practical aspects of reverse engineering in addition the author explains how to reverse engineer a third party software library to improve interfacing and how to reverse engineer a competitor s software to build a better product the first popular book to show how software reverse engineering can help defend against security threats speed up development and unlock the secrets of competitive products helps developers plug security holes by demonstrating how hackers exploit reverse engineering techniques to crack copy protection schemes and identify software targets for viruses and other malware offers a primer on advanced reverse engineering delving into disassembly code level reverse engineering and explaining how to decipher assembly language

Alfred P. Murrah Federal Building Bombing, April 19, 1995

1996

the only published writing by the great french flimmaker robert bresson

The Coding Manual for Qualitative Researchers

2012-10-04

an anthology of writings by thinkers ranging from freeman dyson to bruno latour that focuses on the interconnections of technology society and values and how these may affect the future 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 this anthology focuses on the interconnections of technology society and values it offers writings by authorities as varied as freeman dyson laurence lessig bruno latour and judy wajcman that will introduce readers to recent thinking about technology and provide them with conceptual tools a theoretical framework and knowledge to help understand how technology shapes society and how society shapes technology it offers readers a new perspective on such current issues as globalization the balance between security and privacy environmental justice and poverty in the developing world the careful ordering of the selections and the editors introductions give technology and society a coherence and flow that is unusual in anthologies the book is suitable for use in undergraduate courses in sts and other disciplines the selections begin with predictions of the future that range from forecasts of technological utopia to cautionary tales these are followed by writings that explore the complexity of sociotechnical systems presenting a picture of how technology and society work in step shaping and being shaped by one another finally the book goes back to considerations of the future discussing twenty first century challenges that include nanotechnology the role of citizens in technological decisions and the technologies of human enhancement

Basic Electronics

1965

since the 1973 publication of gustavo gutiérrez s groundbreaking work a theology of liberation liberation theology s central premise of the preferential option for the poor

has become one of the most important yet controversial theological themes of the twentieth century as the situation for many of the world's poor worsens it becomes ever more important to ensure that the option for the poor remains not only a vibrant theological concept but also a practical framework for living out the gift and challenge of christian faith the preferential option for the poor beyond theology draws on a diverse group of contributors to explore how disciplines as varied as law economics politics the environment science liberal arts film and education can help us understand putting a commitment to the option for the poor into practice the central focus of the book revolves around the question how can one live a christian life in a world of destitution the contributors address the theological concept of the option for the poor as well as the ways it can shape our social economic political educational and environmental approaches to poverty their creative examples serve as an inspiration to all those who are seeking to put their talents at the service of human need and the building of a more just and humane world

Self-Deception

2000-02-23

named one of the best books of 2020 by npr the financial times and gq the hidden story of the wanton slaughter in indonesia latin america and around the world backed by the united states in 1965 the u s government helped the indonesian military kill approximately one million innocent civilians this was one of the most important turning points of the twentieth century eliminating the largest communist party outside china and the soviet union and inspiring copycat terror programs in faraway countries like brazil and chile but these events remain widely overlooked precisely because the cia's secret interventions were so successful in this bold and comprehensive new history vincent bevins builds on his incisive reporting for the washington post using recently declassified documents archival research and eye witness testimony collected across twelve countries to reveal a shocking legacy that spans the globe for decades it's been believed that parts of the developing world passed peacefully into the u s led capitalist system the jakarta method demonstrates that the brutal extermination of unarmed leftists was a fundamental part of washington's final triumph in the cold war

Reversing

2011-12-12

the renowned communications theorist robert gallager brings his lucid writing style to the study of the fundamental system aspects of digital communication for a one semester course for graduate students with the clarity and insight that have characterized his teaching and earlier textbooks he develops a simple framework and then combines this with careful proofs to help the reader understand modern systems and simplified models in an intuitive yet precise way a strong narrative and links between theory and practice reinforce this concise practical presentation the book begins with data compression for arbitrary sources gallager then describes how to modulate the resulting binary data for transmission over wires cables optical fibers and wireless channels analysis and intuitive interpretations are developed for channel noise models followed by coverage of the principles of detection coding and decoding the various concepts covered are brought together in a description of wireless communication using cdma as a case study

Notes on the Cinematographer

1997

every company has a personality does yours help or hinder your results does it make you fit for growth find out by taking the quiz that s helped 50 000 people better understand their organizations at orgdna com and to learn more about organizational dna just as you can understand an individual s personality so too can you understand a company s type what makes it tick what s good and bad about it results explains why some organizations bob and weave and roll with the punches to consistently deliver on commitments and produce great results while others can t leave their corner of the ring without tripping on their own shoelaces gary neilson and bruce pasternack help you identify which of the seven company types you work for and how to keep what s good and fix what s wrong you ll feel the shock of recognition

that's me that's my company as you find out whether your organization is passive aggressive everyone agrees smiles and nods but nothing changes entrenched underground resistance makes getting anything done like trying to nail jell o to the wall fits and starts let 1 000 flowers bloom filled with smart people pulling in different directions outgrown the good old days meet a brave new world reacts slowly to market developments since it's too hard to run new ideas up the flagpole overmanaged we're from corporate and we're here to help more reporting than working as managers check on their subordinates work so they can in turn report to their bosses just in time succeeding but by the skin of our teeth can turn on a dime and create real breakthroughs but also tends to burn out its best and brightest military precision flying in formation executes brilliant strategies but usually does not deal well with events not in the playbook resilient as good as it gets flexible forward looking and fun bounces back when it hits a bump in the road and never ever rests on its laurels for anyone who's ever said wow that's a great idea but it'll never happen here or whew we pulled it off again but i'm tired of all this sprinting results provides robust practical ideas for becoming and remaining a resilient business also available as an ebook from the hardcover edition

Technology and Society

2008-10-17

information usually has the highest value when it is fresh for example real time knowledge about the location orientation and speed of motor vehicles is imperative in autonomous driving and the access to timely information about stock prices and interest rate movements is essential for developing trading strategies on the stock market the age of information aoi concept together with its recent extensions provides a means of quantifying the freshness of information and an opportunity to improve the performance of real time systems and networks recent research advances on aoi suggest that many well known design principles of traditional data networks for e.g providing high throughput and low delay need to be re-examined for enhancing information freshness in rapidly emerging real time applications this book provides a suite of analytical tools and insightful results on the generation of information update packets at the source nodes and the design of network protocols forwarding the packets to their destinations the book also points out interesting connections between aoi concept and information theory signal processing and control theory which are worthy of

future investigation

The Preferential Option for the Poor beyond Theology

2016-10-15

the book that inspired the major history channel special god code shows there is more to the bible than meets the eye messages from god hidden for ages now revealed by modern computer technology in god code antiquities expert timothy p smith reveals his decades long quest to understand the complex messages he discovered in an ancient hebrew manuscript of the bible this painstaking search involves adventure and mystery but instead of consulting ancient maps to find buried treasure smith relied on the data calculation power of modern technology his quest shows how scripture is more amazing than we ever dreamed and that it may even reveal the future of generations living today god code reveals an encrypted code in genesis in the oldest known hebrew text of the old testament that predicted the birth and resurrection of jesus scientific evidence that this encrypted code was authored by the divine hand of god signs that there are more encrypted codes in this same hebrew text that will lead to additional messages from god to humanity hidden clues that may lead to the location of long missing sacred artifacts such as the ark of the covenant insights on why smith was chosen to uncover this encrypted code a dire warning that god wants us to hear and heed in the companion history channel series the author travels across continents in search of artifacts missing since bible times clues to their location revealed in god code previously published as the chamberlain key

The Jakarta Method

2020-05-19

laudan constructs a fresh approach to a longtime problem for the philosopher of science how to explain the simultaneous and widespread presence of both agreement and disagreement in science laudan critiques the logical empiricists and the post positivists as he stresses the need for centrality and values and the interdependence of

values methods and facts as prerequisites to solving the problems of consensus and dissent in science

Electronic communication

1980

this book looks at several troop categories based on primary function and analyzes the ratio between these categories to develop a general historical ratio this ratio is called the tooth to tail ratio mcgrath s study finds that this ratio among types of deployed us forces has steadily declined since world war ii just as the nature of warfare itself has changed at the same time the percentage of deployed forces devoted to logistics functions and to base and life support functions have increased especially with the advent of the large scale of use of civilian contractors this work provides a unique analysis of the size and composition of military forces as found in historical patterns extensively illustrated with charts diagrams and tables originally published by the combat studies institute press

Principles of Digital Communication

2008-02-28

this book introduces the basic inferential patterns of formal logic as they are embedded in everyday life information technology and science it is designed to make clear the basic topics of classical and modern logic the aim is to improve the reader s ability to navigate both everyday and science based interactions

Results

2005-10-18

United States Army Logistics, 1775-1992

1997

Age of Information

2022-06-01

God Code

2017-04-04

Science and Values

1986-01-16

The Other End of the Spear

2011-09-16

Communication for Social Change

2002

Basic Electronics

1971

An Introduction to Logic

2019-01-12