

Cyberethics

This fully revised and updated fifth edition offers an in-depth and comprehensive examination of the social costs and moral issues emerging from ever-expanding use of the Internet and new information technologies. Focusing heavily on content control, free speech, intellectual property, and security, this book provides legal and philosophical discussions of these critical issues. It includes new sections on Luciano Floridi's macroethics, gatekeepers and search engines, censorship, anti-piracy legislation, patents, and smartphones. Real-life case studies, including all-new examples focusing on Google, Facebook, video games, reader's rights, and the LulzSec Hackers, provide real-world context. -- In today's globalized world, businesses and governments rely heavily on technology for storing and protecting essential information and data. Despite the benefits that computing systems offer, there remains an assortment of issues and challenges in maintaining the integrity and confidentiality of these databases. As professionals become more dependent cyberspace, there is a need for research on modern strategies and concepts for improving the security and safety of these technologies. *Modern Theories and Practices for Cyber Ethics and Security Compliance* is a collection of innovative research on the concepts, models, issues, challenges, innovations, and mitigation strategies needed to improve cyber protection. While highlighting topics including database governance, cryptography, and intrusion detection, this book provides guidelines for the protection, safety, and security of business data and national infrastructure from cyber-attacks. It is ideally designed for security analysts, law enforcement, researchers, legal practitioners, policymakers, business professionals, governments, strategists, educators, and students seeking current research on combative solutions for cyber threats and attacks.

This timely text takes an unbiased look at four perennial issues on the Internet: free speech, intellectual property, privacy, and security.

This collection of papers, articles, and monographs details the ethical landscape as it exists for the distinct areas of Internet and network security, including moral justification of hacker attacks, the ethics behind the freedom of information which contributes to hacking, and the role of the law in policing cyberspace.

Serving Humanity with Values

Cyberethics: Morality and Law in Cyberspace

The Cyberethics Reader

A Brief History of Cyberspace

Ethical Issues in an Age of Information and Communication Technology

Unified Philosophy: Interdisciplinary Metaphysics, Cyberethics, and Liberal Arts presents an integrated vision of metaphysics, ethics, and philosophy and posits that philosophy is a form of theoretical and applied metaphysics. This integration forms the foundation of general education, or what is considered to be liberal arts and sciences. The book shows how introductory philosophy courses can be adapted for freshman and faculty orientation to 2 and 4 year colleges, and universities, and senior reorientations revising traditional capstones. The book opens with an outline of the general theory of metaphysics. Having identified four options for subject-object relations, the book then applies these to examinations of linguistics, hermeneutics, determinism, the ethics of economics as cyberethics and cybereconomics, and the social sciences. The books also dissects "lifeworld" into "object" and "methodological" or "approach" lifeworld and shows through semantics that human factors engineering as probably identified with metaphysics as theoretical and applied. Other topics for intellectual discourse include public versus private property, God, empirical and rational knowledge, and technology's relation to science and art. The second edition features improved organization of sections within chapters based upon classroom testing, as well as substantial changes and updates to the content across all chapters. Written in recognition of ethics and metaphysics as fundamental components of philosophy and the quest for wisdom, *Unified Philosophy* is a thought-provoking text for students of theology, ethics, and engineering. With its focus on philosophy as an integral part of liberal arts and sciences, it is also an excellent supplement for courses in economics, anthropology, and the arts.

CyberEthics: Morality and Law in Cyberspace, Third Edition takes an in-depth look at the social costs and moral problems that have arisen by the expanded use of the internet, and offers up-to-date legal and philosophical perspectives. The text focuses heavily on content control and free speech, intellectual property, privacy and security, and has added NEW coverage on Blogging. Case studies featured throughout the text offer real-life scenarios and include coverage of numerous hot topics, including the latest decisions on digital music and movie downloads, the latest legal developments on the Children's Internet Protection Act, and other internet governance and regulation updates. In the process of examining these issues, the text identifies some of the legal disputes that will likely become paradigm cases for more complex situations yet to come.

Halbert (legal studies, Temple U.) and Ingulli (business, Richard Stockton College, Pomona, NJ) provide an undergraduate text suitable for any course (economics, sociology, media studies, computer science, etc.) that looks at how cyberspace is affecting culture. They consider major "crunch points" i

The Sixth Edition of *CyberEthics: Morality and Law in Cyberspace* provides a comprehensive examination of the social costs and moral issues emerging from the ever-expanding use of the internet and new information technologies. Focusing heavily on content control, free speech,

intellectual property, and security, the sixth edition offers a legal and philosophical discussion of these critical issues.

Cyber Ethics 4.0

Managing the Morality of Multimedia

CyberEthics

Cyberspace-cyberethics-cybertheology

Cybersecurity Ethics

Unified Philosophy: Interdisciplinary Metaphysics, Ethics, and Liberal Arts demonstrates how an integrated vision of metaphysics, ethics, and hermeneutics can serve as an underlying philosophy for general education or liberal arts courses and programs. Its unique approach elevates such courses to orientation and reorientation courses and seminars within higher education. The book introduces and reintroduces concepts in philosophy in ethics for students and faculty. It underscores that philosophy is theoretical and applied metaphysics; metaphysics is applied ethics and hermeneutics; and ethics and hermeneutics are applied metaphysics. The opening chapter explores metaphysics: inquiry into reality. It consists of two sections: part and whole; and change and stability. Part and whole involve four positions about reality: part-alone, holistic or limited part, part-whole dualism, or whole-alone. Change and stability also entail four positions about reality: change-alone, holistic or directed change, change-stability dualism, or stability-alone. In turn, each of the eight positions integrates the apparently unrelated languages of game theory, mereology, functions, sets, virtue ethics, phenomenology, cybernetics, and ergonomics/human factors. Chapter One forms the model of which the remaining chapters are applications. The third edition expands Alphonse Chapanis' environment-user interface to four interfaces: environment-environment, environment-person, person-environment, and person-person interfaces. New chapters include Chapter One, Chapter Two, and Chapter Seven. Chapter Two examines positivism through subjectivity spectrum. Chapter Seven examines management reality including authority. Written in recognition of ethics and metaphysics as fundamental components of philosophy and the quest for wisdom, Unified Philosophy is a thought-provoking text for students of theology, ethics, law, medicine, and engineering, education, and city planning/environmental science.

What are internal and external Cyberethics relations? When a Cyberethics manager recognizes a problem, what options are available? What potential environmental factors impact the Cyberethics effort? How will we insure seamless interoperability of Cyberethics moving forward? Do the Cyberethics decisions we make today help people and the planet tomorrow? This instant Cyberethics self-assessment will make you the credible Cyberethics domain authority by revealing just what you need to know to be fluent and ready for any Cyberethics challenge. How do I reduce the effort in the Cyberethics work to be done to get problems solved? How can I ensure that plans of action include every Cyberethics task and that every Cyberethics outcome is in place? How will I save time investigating strategic and tactical options and ensuring Cyberethics opportunity costs are low? How can I deliver tailored Cyberethics advice instantly with structured going-forward plans? There's no better guide through these mind-expanding questions than acclaimed best-selling author Gerard Blokdyk. Blokdyk ensures all Cyberethics essentials are covered, from every angle: the Cyberethics self-assessment shows succinctly and clearly that what needs to be clarified to organize the business/project activities and processes so that Cyberethics outcomes are achieved. Contains extensive criteria grounded in past and current successful projects and activities by experienced Cyberethics practitioners. Their mastery, combined with the uncommon elegance of the self-assessment, provides its superior value to you in knowing how to ensure the outcome of any efforts in Cyberethics are maximized with professional results. Your purchase includes access details to the Cyberethics self-assessment dashboard download which gives you your dynamically prioritized projects-ready tool and shows your organization exactly what to do next. Your exclusive instant access details can be found in your book.

Offering insights and coverage of the field of cyberethics, this book introduces readers to issues in computer ethics. The author combines his years of experience in the field with coverage of concepts and real-world case studies.

This new textbook offers an accessible introduction to the topic of cybersecurity ethics. The book is split into three parts. Part I provides an introduction to the field of ethics, philosophy and philosophy of science, three ethical frameworks – virtue ethics, utilitarian ethics and communitarian ethics – and the notion of ethical hacking. Part II applies these frameworks to particular issues within the field of cybersecurity, including privacy rights, intellectual property and piracy, surveillance, and cyberethics in relation to military affairs. The third part concludes by exploring current codes of ethics used in cybersecurity. The overall aims of the book are to: provide ethical frameworks to aid decision making; present the key ethical issues in relation to computer security; highlight the connection between values and beliefs and the professional code of ethics. The textbook also includes three different features to aid students: 'Going Deeper' provides background information on key individuals and concepts; 'Critical Issues' features contemporary case studies; and 'Applications' examine specific technologies or practices which raise ethical issues. The book will be of much interest to students of cybersecurity, cyberethics, hacking, surveillance studies, ethics and information science.

Investigating Cyber Law and Cyber Ethics: Issues, Impacts and Practices

Unified Philosophy: Interdisciplinary Metaphysics, Cyberethics, and Liberal Arts (Third Edition)

Computer Network Security and Cyber Ethics, 4th ed.

Studyguide for Cyberethics: Morality and Law in Cyberspace by Richard Spinello, ISBN 9780763795115

Cyberethics

With the widespread growth of the Internet, a new space – cyberspace – has appeared and has rapidly been integrated into every facet of life and work. It has effectively become the fourth basic living space for human beings. Although cyberspace has become a topic of increasing widespread concern, it is still difficult to understand cyberspace well because of its many definitions, vast and varied content, and differences with other similar spaces. A Brief History of Cyberspace attempts to establish a complete knowledge system about the evolution and history of cyberspace and cyber-enabled spaces (i.e., cyber-enabled physical space, cyber-enabled social space, and cyber-enabled thinking space). By providing a comprehensive overview, this book aims to help readers understand the history of cyberspace and lays a solid foundation for researchers and learners who are interested in cyberspace. The book has three main objectives: To provide a comprehensive understanding of the development of cyberspace, ranging from its origin, evolutions, and research status to open issues and future challenges, as well as related hot topics in industry and academia. To examine cyber life, cyber syndrome, and health in addition to cyber-enabled spaces designed for better living. To describe cyberspace governance from the perspective of the individual, society, and national and international levels in order to promote a more profound and reasonable direction to the development of cyberspace. Consisting of 16 chapters, the book is divided into three parts. Chapter 1 introduces the origins and basic concept of cyberspace, cyber philosophy, and cyber logic to help readers have a general understanding of cyberspace. Chapters 2 through 7 discuss a wide variety of topics related to human behavior, psychology, and health to help people better adapt to cyberspace. Chapters 8 through 16 present the history of cyberspace governance and various social and culture aspects of cyberspace. Each chapter concludes with a discussion of future development.

Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just

the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9780324261059 .

An introduction to the social and policy issues which have arisen as a result of IT. Whilst it assumes a modest familiarity with computers, the book provides a guide to the issues suitable for undergraduates. In doing so, the author prompts students to consider questions such as: * How do morality and the law relate to each other? * What should be covered in a professional code of conduct for information technology professionals? * What are the ethical issues relating to copying software? * Is electronic monitoring of employees wrong? * What are the moral codes of cyberspace? Throughout, the book shows how in many ways the technological development is outpacing the ability of our legal systems, and how different paradigms applied to ethical questions often proffer conflicting conclusions. As a result, students will find this a thought-provoking and valuable survey of the new and difficult ethical questions posed by the Internet, artificial intelligence, and virtual reality.

Revised and updated to reflect new technologies in the field, the fourth edition of this popular text takes an in-depth look at the social costs and moral problems that have emerged by the ever expanding use of the Internet, and offers up-to-date legal and philosophical examinations of these issues. It focuses heavily on content control, free speech, intellectual property, and security while delving into new areas of blogging and social networking. Case studies throughout discuss real-world events and include coverage of numerous hot topics. In the process of exploring current issues, it identifies legal disputes that will likely set the standard for future cases. Instructor Resources: -PowerPoint Lecture Outlines

Issues, Impacts and Practices

Internet Security

Hacking, Counterhacking, and Society

Cybersecurity

The federal Bureau of Investigation (FBI) is a national agency dedicated to investigation federal crimes. Founded as a small team of special agents on July 26, 1908, the Bureau was first charged with enforcing the growing body of federal laws covering the United States as a whole. Almost from the beginning of its 100-year history, the Bureau has been the subject of legend and controversy. It has also evolved into a vast and sophisticated national law-enforcement agency. Whether as a federal crime-fighting force or a source of investigative support of local and state police forces, the modern FBI strives to embody its ideals of fidelity, bravery, and integrity. Computers have changed the way people do business, gather information, communicate...and engage in crime. From remote locations in cyber space, criminals can break into a computer and steal valuable information, including credit card and social security numbers, leading to the theft of people's money and identities. Today, the FBI attacks cyber-crime by using sophisticated technology and developing wide-ranging partnerships with companies, academic communities, law enforcement agencies, and concerned individuals-all determined to protect the online community from scam artists, predators, and thieves. Cyber environments have become a fundamental part of educational institutions, causing a need for understanding the impact and general principles of ethical computer use in academia. With the rapid increase in the use of digital technologies in classrooms and workplaces worldwide, it is important that part of the training that takes place for students is how to be good cyber citizens, who are ethical in the decisions that they make and in their interactions with others across digital platforms. Emerging Trends in Cyber Ethics and Education is a pivotal reference source that provides vital research on the application of ethics and education within online environments. While highlighting topics such as computer simulation, corporate e-learning, and plagiarism detection, this publication explores effective ways of utilizing digital landscapes for online education, as well as the methods of improving cyber security frameworks. This book is ideally designed for educators, IT developers, education professionals, education administrators, researchers, and upper-level graduate students seeking current research on secure and educational interactions in digital landscapes.

The penetration of computer technology in society has given rise to new moral dilemmas. The 26 ground-breaking essays in this insightful anthology define the nature of this new moral landscape and offer thoughtful answers to the ethical questions raised by the interaction of people and computers.

An international journal of theology; a catholic journal in the widest sense: rooted in Roman Catholicism yet open to other Christian traditions and the worlds faiths. Promotes discussion in the spirit of Vatican II. Annual subscriptions available.

Ethics and Technology

Bu- Cyberethics 3E/ Computer Ethics

Cyber Law and Ethics

Social and Moral Issues in the Computer Age

Ethics and Technology: Controversies, Questions, and Strategies for Ethical Computing, 5th Edition

Ethical values in computing are essential for understanding and maintaining the relationship between computing professionals and researchers and the users of their applications and programs. While concerns about cyber ethics and cyber law are constantly changing as technology changes, the intersections of cyber ethics and cyber law are still underexplored. Investigating Cyber Law and Cyber Ethics: Issues, Impacts and Practices discusses the impact of cyber ethics and cyber law on information technologies and society. Featuring current research, theoretical frameworks, and case studies, the book will highlight the ethical and legal practices used in computing technologies, increase the effectiveness of computing students and professionals in applying ethical values and legal statutes, and provide insight on ethical and legal discussions of real-world applications.

Cyberethics Jones & Bartlett Publishers

Cyber space influences all sectors of life and society: Artificial Intelligence, Robots, Blockchain, Self-Driving Cars and Autonomous Weapons, Cyberbullying, telemedicine and cyber health, new methods in food production, destruction and conservation of the environment, Big Data as a new religion, the role of education and citizens' rights, the need for legal regulations and international conventions. The 25 articles in this book cover the wide range of hot topics. Authors from many countries and positions of international (UN) organisations look for solutions from an ethical perspective. Cyber Ethics aims to provide orientation on what is right and wrong, good and bad, related to the cyber space. The authors apply and modify fundamental values and virtues to specific, new challenges arising from cyber technology and cyber society. The book serves as reading material for teachers, students, policy makers, politicians, businesses, hospitals, NGOs and religious organisations alike. It is an invitation for dialogue, debate and solutions.

Unified Philosophy: Interdisciplinary Metaphysics, Cyberethics, and Liberal Arts presents an integrated vision of metaphysics, ethics, and philosophy and posits that philosophy is actually a form of theoretical and applied metaphysics. This integration forms the foundation of general education, or what is considered to be liberal arts and sciences. The book shows how introductory philosophy courses can be adapted for freshman and faculty orientation to 2 and 4 year colleges, and universities, and senior reorientations revising traditional capstones. The book opens with an outline of the general theory of metaphysics, which creates the underlying framework for all subsequent chapters. Having identified four options for subject-object relations, the book then applies these to examinations of linguistics, hermeneutics, determinism, the ethics of economics as cyberethics and cybereconomics, and the social sciences. The books also dissects "lifeworld" into "object" and "methodological" or "approach" lifeworld and shows through semantics that human factors engineering as probably identified with metaphysics as theoretical and applied. Other topics for intellectual discourse include public versus private property, God, empirical and rational knowledge, and technology's relation to science and art. Written in recognition of ethics and metaphysics as fundamental components of philosophy and the quest for wisdom, Unified Philosophy is a thought-provoking text for students of theology, ethics, and engineering. It shows how human factors engineering integrates with theoretical and applied metaphysics, and redefines civil engineering as the framework for all other engineering except military engineering. With its focus on philosophy as an integral part of liberal arts and sciences, it is also an excellent supplement for courses in economics, anthropology, and the arts. Michael M. Kazanjian, who holds a master's degree in philosophy from De Paul University, is an instructor of philosophy at Triton College in Illinois. Professor Kazanjian has published extensively, and his writing has appeared in numerous publications including the Environmental and Architectural Phenomenology Newsletter and Contemporary Philosophy. He is the author of the books Phenomenology and Education: Cosmology, Co-Being, and Core Curriculum and Learning Values Lifelong: From Inert Ideas to Whole. Professor Kazanjian is a member of the American Philosophical Association and the Association for the Development of Philosophy Teaching.

Cyberethics: a Clear and Concise Reference

Controversies, Questions, and Strategies for Ethical Computing

Feminist Cyberethics in Asia

An Introduction

Cyberethics Third Edition

Following an opening section that defines cyberethics, this anthology of 26 essays explores anonymity, personal identity, and the moral dimensions of creating new personalities; privacy; ownership of intellectual property and copyright law; and the impact of computers on democracy and community.

Annotation copyrighted by Book News, Inc., Portland, OR

What are internal and external Cyberethics relations? What is our formula for success in Cyberethics ? What is Cyberethics's impact on utilizing the best solution(s)? How do we go about Comparing Cyberethics approaches/solutions? Will team members regularly document their Cyberethics work? This breakthrough Cyberethics self-assessment will make you the principal Cyberethics domain auditor by revealing just what you need to know to be fluent and ready for any Cyberethics challenge. How do I reduce the effort in the Cyberethics work to be done to get problems solved? How can I ensure that plans of action include every Cyberethics task and that every Cyberethics outcome is in place? How will I save time investigating strategic and tactical options and ensuring Cyberethics costs are low? How can I deliver tailored Cyberethics advice instantly with structured going-forward plans? There's no better guide through these mind-expanding questions than acclaimed best-selling author Gerard Blokdyk. Blokdyk ensures all Cyberethics essentials are covered, from every angle: the Cyberethics self-assessment shows succinctly and clearly that what needs to be clarified to organize the required activities and processes so that Cyberethics outcomes are achieved. Contains extensive criteria grounded in past and current successful projects and activities by experienced Cyberethics practitioners. Their mastery, combined with the easy elegance of the self-assessment, provides its superior value to you in knowing how to ensure the outcome of any efforts in Cyberethics are maximized with professional results. Your purchase includes access details to the Cyberethics self-assessment dashboard download which gives you your dynamically prioritized projects-ready tool and shows you exactly what to do next. Your exclusive instant access details can be found in your book.

Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9780763795115 9781449635664 .

This book is the first of its kind to introduce the integration of ethics, laws, risks, and policies in cyberspace. The book provides understanding of the ethical and legal aspects of cyberspace along with the risks involved. It also addresses current and proposed cyber policies, serving as a summary of the state of the art cyber laws in the United States. It also, importantly, incorporates various risk management and security strategies from a number of organizations. Using easy-to-understand language and incorporating case studies, the authors begin with the consideration of ethics and law in cybersecurity and then go on to take into account risks and security policies. The section on risk covers identification, analysis, assessment, management, and remediation. The very important topic of cyber insurance is covered as well—its benefits, types, coverage, etc. The section on cybersecurity policy acquaints readers with the role of policies in cybersecurity and how they are being implemented by means of frameworks. The authors provide a policy overview followed by discussions of several popular cybersecurity frameworks, such as NIST, COBIT, PCI/DSS, ISO series, etc.

Morality and Law in Cyberspace

Emerging Trends in Cyber Ethics and Education

Social & Moral Issues in the Computer Age

Regulation of the Connected World

Metaphysics and More (Preliminary Edition)

Ethics and Technology, 5th Edition, by Herman Tavani introduces students to issues and

controversies that comprise the relatively new field of cyberethics. This text examines a wide range of cyberethics issues – from specific issues of moral responsibility that directly affect computer and information technology (IT) professionals to broader social and ethical concerns that affect each of us in our day-to-day lives. The 5th edition shows how modern day controversies created by emerging technologies can be analyzed from the perspective of standard ethical concepts and theories.

*A primer on legal issues relating to cyberspace, this textbook introduces business, policy and ethical considerations raised by our use of information technology. With a focus on the most significant issues impacting internet users and businesses in the United States of America, the book provides coverage of key topics such as social media, online privacy, artificial intelligence and cybercrime as well as emerging themes such as doxing, ransomware, revenge porn, data-mining, e-sports and fake news. The authors, experienced in journalism, technology and legal practice, provide readers with expert insights into the nuts and bolts of cyber law. *Cyber Law and Ethics: Regulation of the Connected World* provides a practical presentation of legal principles, and is essential reading for non-specialist students dealing with the intersection of the internet and the law.*

*Ethics and Technology, 5th Edition, by Herman Tavani introduces students to issues and controversies that comprise the relatively new field of cyberethics. This text examines a wide range of cyberethics issues--from specific issues of moral responsibility that directly affect computer and information technology (IT) professionals to broader social and ethical concerns that affect each of us in our day-to-day lives. The 5th edition shows how modern day controversies created by emerging technologies can be analyzed from the perspective of standard ethical concepts and theories. -- Provided by publisher. This book of readings is a flexible resource for undergraduate and graduate courses in the evolving fields of computer and Internet ethics. Each selection has been carefully chosen for its timeliness and analytical depth and is written by a well-known expert in the field. The readings are organized to take students from a discussion on ethical frameworks and regulatory issues to a substantial treatment of the four fundamental, interrelated issues of cyberethics: speech, property, privacy, and security. A chapter on professionalism rounds out the selection. This book makes an excellent companion to *CyberEthics: Morality and Law in Cyberspace, Third Edition* by providing articles that present both sides of key issues in cyberethics.*

Religious Discourses on Human Connectivity

Cyberethics, Second Edition

The FBI and Cyber Crime

Ethics, Legal, Risks, and Policies

Modern Theories and Practices for Cyber Ethics and Security Compliance

In its 4th edition, this book remains focused on increasing public awareness of the nature and motives of cyber vandalism and cybercriminals, the weaknesses inherent in cyberspace infrastructure, and the means available to protect ourselves and our society. This new edition aims to integrate security education and awareness with discussions of morality and ethics. The reader will gain an understanding of how the security of information in general and of computer networks in particular, on which our national critical infrastructure and, indeed, our lives depend, is based squarely on the individuals who build the hardware and design and develop the software that run the networks that store our vital information. Addressing security issues with ever-growing social networks are two new chapters: "Security of Mobile Systems" and "Security in the Cloud Infrastructure." Instructors considering this book for use in a course may request an examination copy here.

Explores current issues in the field of cyberethics, including questions about online personal privacy, sharing music, and unreliable software, and analyzes the practical, moral, and legal implications of each issue.

Cyberethics: Morality and Law in Cyberspace, Seventh Edition provides a comprehensive and up-to-date investigation of the internet's influence on our society and our lives.

The Asian continent which is composed of tiger and emerging economies, is both a big producer and consumer of computer mediated communication. Research on cyberspace in the Asian context, however, began only after the 1990's when the digital revolution spread outside the West. These initial studies which were largely dependent on Western categories, did not probe into the socio-cultural contexts in which the technologies emerged and have developed. This has changed though in the past years. This anthology hopes to contribute, in particular, to the analysis of the mutually constitutive interaction of the use of cyberspace and Asian cultures, with particular attention to ethical, feminist, and religious perspectives especially within Catholic Christianity. Core themes discussed in the contributors' essays are the democratizing potential of cyberspace, the digital/gender divide, global division of digital/virtual labor, cyber-violence against women, women's resistance as well as collusion with masculinist capitalist interests on the Net, masquerading, just internet relations, how web 2.0 spaces are shaping dynamics of power and authority in the church, cyberspace as sacred time and space, and models of spirituality for the digital era.

Readings in Cyberethics

Unified Philosophy: Interdisciplinary Metaphysics, Cyberethics, and Liberal Arts (Second Edition)

Ethical and Social Issues in the Information Age