Thank you unconditionally much for downloading web of deception misinformation on the internet. Most likely you have knowledge that, people have see numerous times for their favorite books afterward this web of deception misinformation on the internet, but stop in the works in harmful downloads.

Rather than enjoying a fine PDF in the manner of a mug of coffee in the afternoon, on the other hand they juggled subsequently some harmful virus inside their computer. web of deception misinformation on the internet is to hand in our digital library an online admission to it is set as public therefore you can download it instantly. Our digital library saves in compound countries, allowing you to get the most less latency period to download any of our books once this one. Merely said, the web of deception misinformation on the internet is universally compatible bearing in mind any devices to read.

for the library’s staying power in the face of

**Web of Deception** - Anne P. Mintz - 2002
Examines clues the casual Internet users and professionals should be alert for when doing research on the Web, discussing topics such as e-commerce fraud, Web sites that "play doctor," identity theft, and charity scams.

**Web of Deception** - Anne P. Mintz - 2002
Examines clues the casual Internet users and professionals should be alert for when doing research on the Web, discussing topics such as e-commerce fraud, Web sites that "play doctor," identity theft, and charity scams.

**Web of Deceit** - Anne P. Mintz - 2012
As the Internet has become flooded with untrustworthy information, some of which is intentionally misleading or erroneous, this book teaches Web surfers how inaccurate data can affect their health, privacy, investments, business decisions, online purchases, and legal affairs.

**Web of Deceit** - Anne P. Mintz - 2012
As the Internet has become flooded with untrustworthy information, some of which is intentionally misleading or erroneous, this book teaches Web surfers how inaccurate data can affect their health, privacy, investments, business decisions, online purchases, and legal affairs.

**FoolÔs Gold** - Mark Y. Herring - 2009-08-12
This work skeptically explores the notion that the internet will soon obviate any need for traditional print-based academic libraries. It makes a case for the library’s staying power in the face of technological advancements (television, microfilm, and CD-ROM’s were all once predicted as the contemporary library’s heir-apparent), and devotes individual chapters to the pitfalls and prevarications of popular search engines, e-books, and the mass digitization of traditional print material.

**FoolÔs Gold** - Mark Y. Herring - 2009-08-12
This work skeptically explores the notion that the internet will soon obviate any need for traditional print-based academic libraries. It makes a case for the library’s staying power in the face of technological advancements (television, microfilm, and CD-ROM’s were all once predicted as the contemporary library’s heir-apparent), and devotes individual chapters to the pitfalls and prevarications of popular search engines, e-books, and the mass digitization of traditional print material.

**The Philosophy of Information Quality** - Luciano Floridi - 2014-08-01
This work fulfills the need for a conceptual and technical framework to improve understanding of Information Quality (IQ) and Information Quality standards. The meaning and practical implementation of IQ are addressed, as it is relevant to any field where there is a need to handle data and issues such as accessibility, accuracy, completeness, currency, integrity, reliability, timeliness, usability, the role of metrics and so forth are all a part of Information Quality. In order to support the cross-fertilization of theory and practice, the latest research is
The Humanities - Ana Dubnjakovic - 2010-09-25

Experts from beyond the origins of IQ in computer science are included: library and information science practitioners and academics, philosophers of information, of engineering and technology, and of science are all contributors to this volume. The chapters in this volume are based on the work of a collaborative research project involving the Arts and Humanities Research Council and Google and led by Professor Luciano Floridi, University of Oxford. This work will be of interest to anyone handling data, including those from commercial, public, governmental and academic organizations. The expert editors’ contributions introduce issues of interest to scientists, database curators and philosophers, even though the issues may be disguised in the language and examples common to a different discipline.

The Philosophy of Information Quality - Luciano Floridi - 2014-08-01

This work fulfills the need for a conceptual and technical framework to improve understanding of Information Quality (IQ) and Information Quality standards. The meaning and practical implementation of IQ are addressed, as it is relevant to any field where there is a need to handle data and issues such as accessibility, accuracy, completeness, currency, integrity, reliability, timeliness, usability, the role of metrics and so forth are all a part of Information Quality. In order to support the cross-fertilization of theory and practice, the latest research is presented in this book. The perspectives of experts from beyond the origins of IQ in computer science are included: library and information science practitioners and academics, philosophers of information, of engineering and technology, and of science are all contributors to this volume. The chapters in this volume are based on the work of a collaborative research project involving the Arts and Humanities Research Council and Google and led by Professor Luciano Floridi, University of Oxford. This work will be of interest to anyone handling data, including those from commercial, public, governmental and academic organizations. The expert editors’ contributions introduce issues of interest to scientists, database curators and philosophers, even though the issues may be disguised in the language and examples common to a different discipline.

A Practical Guide to Electronic Resources in the Humanities - Ana Dubnjakovic - 2010-09-25

From full-text article databases to digitized collections of primary source materials, newly emerging electronic resources have radically impacted how research in the humanities is conducted and discovered. This book, covering high-quality, up-to-date electronic resources for the humanities, is an easy-to-use annotated guide for the librarian, student, and scholar alike. It covers online databases, indexes, archives, and many other critical tools in key humanities disciplines including philosophy, religion, languages and literature, and performing and visual arts. Succinct overviews of key emerging trends in electronic resources accompany each chapter. The only reference guide to electronic resources written specifically for the humanities Addresses all major humanities disciplines in one convenient guide Concise format ideal for students, librarians, and humanities researchers

A Practical Guide to Electronic Resources in the Humanities - Ana Dubnjakovic - 2010-09-25

From full-text article databases to digitized collections of primary source materials, newly emerging electronic resources have radically impacted how research in the humanities is conducted and discovered. This book, covering high-quality, up-to-date electronic resources for the humanities, is an easy-to-use annotated guide for the librarian, student, and scholar alike. It covers online databases, indexes, archives, and many other critical tools in key humanities disciplines including philosophy, religion, languages and literature, and performing and visual arts. Succinct overviews of key emerging trends in electronic resources accompany each chapter. The only reference guide to electronic resources written specifically for the humanities Addresses all major humanities disciplines in one convenient guide Concise format ideal for students, librarians, and humanities researchers

The Dark Side of CRM - Bang Nguyen - 2015-09-04

Customers are treated badly. Not all customers. Not always. But many are and often. Some customers are bad. They treat firms badly. Firms have to react. Employees and customers endure the consequences. Such bad behaviours, by firms and customers, have consequences for perceptions of trust and fairness, for endorsements and referrals, for repeat
Innovative methods that involve catching these firm’s profitability and RoI. The management of customer relationships is core to the success and even survival of the firm. As The Dark Side of CRM explores, this is an area fraught with difficulties, duplicitous practice and undesirable behaviours. These need acknowledging, mitigating and controlling. This book is the first of its kind to define these dark sides, exploring also how firms and policy-makers might address such behaviours and manage them successfully. With contributions from many of the leading exponents globally of CRM and understanding customers, The Dark Side of CRM is essential reading for students, researchers and practitioners interested in managing customers, relationship marketing and CRM, as well as social media and marketing strategy.

The Dark Side of CRM - Bang Nguyen - 2015-09-04
Customers are treated badly. Not all customers. Not always. But many are and often. Some customers are bad. They treat firms badly. Firms have to react. Employees and customers endure the consequences. Such bad behaviours, by firms and customers, have consequences for perceptions of trust and fairness, for endorsements and referrals, for repeat purchasing and loyalty, and ultimately for a firm’s profitability and RoI. The management of customer relationships is core to the success and even survival of the firm. As The Dark Side of CRM explores, this is an area fraught with difficulties, duplicitous practice and undesirable behaviours. These need acknowledging, mitigating and controlling. This book is the first of its kind to define these dark sides, exploring also how firms and policy-makers might address such behaviours and manage them successfully. With contributions from many of the leading exponents globally of CRM and understanding customers, The Dark Side of CRM is essential reading for students, researchers and practitioners interested in managing customers, relationship marketing and CRM, as well as social media and marketing strategy.

The growing amount of false and misleading information on the internet has generated new concerns and quests for research regarding the study of deception and deception detection. Innovative methods that involve catching these fraudulent scams are constantly being perfected, but more material addressing these concerns is needed. The Handbook of Research on Deception, Fake News, and Misinformation Online provides broad perspectives, practices, and case studies on online deception. It also offers deception-detection methods on how to address the challenges of the various aspects of deceptive online communication and cyber fraud. While highlighting topics such as behavior analysis, cyber terrorism, and network security, this publication explores various aspects of deceptive behavior and deceptive communication on social media, as well as new methods examining the concepts of fake news and misinformation, character assassination, and political deception. This book is ideally designed for academicians, students, researchers, media specialists, and professionals involved in media and communications, cyber security, psychology, forensic linguistics, and information technology.

Virtual English - Jillana B. Enteen - 2009-12-16
Virtual English examines English language
Virtual English examines English language communication on the World Wide Web, focusing on Internet practices crafted by underserved communities in the US and overlooked participants in several Asian Diaspora communities. Jillana Enteen locates instances where subjects use electronic media to resist popular understandings of cyberspace, computer-mediated communication, nation and community, presenting unexpected responses to the forces of globalization and predominate US value systems. The populations studied here contribute websites, conversations and artifacts that employ English strategically, broadening and splintering the language to express their concerns in the manner they perceive as effective. Users are thus afforded new opportunities to transmit information, conduct conversations, teach and make decisions, shaping, in the process, both language and technology. Moreover, web designers and writers conjure distinct versions of digitally enhanced futures -- computer-mediated communication may attract audiences previously out of reach. The subjects of Virtual English challenge prevailing deployments and conceptions of emerging technologies. Their online practices illustrate that the Internet need not replicate current geopolitical beliefs and practices and that reconfigurations exist in tandem with dominant models.

Media Ethics - Patrick Lee Plaisance - 2009
Making ethics accessible and applicable to media practice, Media Ethics: Key Principles for Responsible Practice explains key ethical principles and their application in print and broadcast journalism, public relations, advertising, and media-based marketing. Unlike application-oriented case books, this text sets forth the philosophical underpinnings of key principles and explains how each should guide responsible media behavior. It avoids moralizing and instead emphasizes the deliberative nature of ethics, inviting students to grapple with ethical dilemmas on their own and presenting ethical theory in a way designed to enrich classroom discussion. Author Patrick Lee Plaisance synthesizes classical and contemporary ethics in an accessible way to help students ask the right questions and develop their critical reasoning skills, both as media consumers and media professionals of the future.

The Routledge Companion to Media Disinformation and Populism - Howard Tumber - 2021-03-24
This companion brings together a diverse set of concepts used to analyse dimensions of media disinformation and populism globally. The Routledge Companion to Media Disinformation and Populism explores how recent transformations in the architecture of public communication and particular attributes of the digital media ecology are conducive to the kind of polarised, anti-rational, post-fact, post-truth communication championed by populism. It is both interdisciplinary and multidisciplinary, consisting of contributions from both leading and emerging scholars analysing aspects of misinformation, disinformation, and populism across countries, political systems, and media systems. A global, comparative approach to the study of misinformation and populism is important in identifying common elements and characteristics, and these individual chapters cover a wide range of topics and themes, including fake news, mediatisation, propaganda, alternative media, immigration, science, and law-making, to name a few. This companion is a key resource for academics, researchers, and policymakers as well as undergraduate and postgraduate students in the fields of political communication, journalism, law, sociology, cultural studies, international politics and international relations.

Authorship Contested - Amy E. Robillard - 2015-06-12
This volume explores a dimension of authorship not given its due in the critical discourse to this point—authorship contested. Much of the existing critical literature begins with a text and the proposition that the text has an author. The debates move from here to questions about who the author is, whether or not the author’s identity is even relevant, and what relationship she or he does and does not have to the text. The authors contributing to this collection, however, ask about circumstances surrounding efforts to prevent authors from even being allowed to have these questions asked of them, from even being identified as authors. They ask about the political, cultural, economic and social circumstances that motivate a prospective audience to resist an author’s efforts to have a text published, read, and discussed. Particularly noteworthy is the range of everyday rhetorical situations in which contesting authorship occurs—from the production of a corporate document to the publication of fan fiction. Each chapter also focuses on particular instances in which authorship has been contested, demonstrating how theories about various forms of contested authorship play out in a range of events, from the complex issues surrounding peer review to authorship in the age of intelligent machines.

Authorship Contested - Amy E. Robillard - 2015-06-12
This volume explores a dimension of authorship not given its due in the critical discourse to this point—authorship contested. Much of the existing critical literature begins with a text and the proposition that the text has an author. The debates move from here to questions about who the author is, whether or not the author’s identity is even relevant, and what relationship she or he does and does not have to the text. The authors contributing to this collection, however, ask about circumstances surrounding efforts to prevent authors from even being allowed to have
identified as authors. They ask about the political, cultural, economic and social circumstances that motivate a prospective audience to resist an author’s efforts to have a text published, read, and discussed. Particularly noteworthy is the range of everyday rhetorical situations in which contesting authorship occurs—from the production of a corporate document to the publication of fan fiction. Each chapter also focuses on particular instances in which authorship has been contested, demonstrating how theories about various forms of contested authorship play out in a range of events, from the complex issues surrounding peer review to authorship in the age of intelligent machines.

Applications of Evolutionary Computation - Pedro A. Castillo - 2020-04-09
This book constitutes the refereed proceedings of the 23rd European Conference on Applications of Evolutionary Computation, EvoApplications 2020, held as part of Evo*2020, in Seville, Spain, in April 2020, co-located with the Evo*2020 events EuroGP, EvoMUSART and EvoCOP. The 44 full papers presented in this book were carefully reviewed and selected from 62 submissions. The papers cover a wide spectrum of topics, ranging from applications of bio-inspired techniques on social networks, evolutionary computation in digital healthcare and personalized medicine, soft-computing applied to games, applications of deep-bioinspired algorithms, parallel and distributed systems, and evolutionary machine learning.

Advances in Information Retrieval - Djoerd Hiemstra - 2021-03-29
This two-volume set LNCS 12656 and 12657 constitutes the refereed proceedings of the 43rd European Conference on IR Research, ECIR 2021, held virtually in March/April 2021, due to the COVID-19 pandemic. The 50 full papers presented together with 11 reproducibility papers, 39 short papers, 15 demonstration papers, 12 CLEF lab descriptions papers, 5 doctoral consortium papers, 5 workshop abstracts, and 8 tutorials abstracts were carefully reviewed and selected from 436 submissions. The accepted contributions cover the state of the art in IR: deep learning-based information retrieval techniques, use of entities and knowledge graphs, recommender systems, retrieval methods, information extraction, question answering, topic and prediction models, multimedia retrieval, and much more.

Naked in Cyberspace - Carole A. Lane - 2002
Reveals the personal records available on the Internet; examines Internet privacy; and explores such sources of information as mailing lists, telephone directories, news databases, bank records, and consumer credit records.

Naked in Cyberspace - Carole A. Lane - 2002
Reveals the personal records available on the Internet; examines Internet privacy; and explores such sources of information as mailing lists, telephone directories, news databases, bank records, and consumer credit records.
Digital McLuhan - Paul Levinson - 2003-09-02
Marshall McLuhan died on the last day of 1980, on the doorstep of the personal computer revolution. Yet McLuhan's ideas anticipated a world of media in motion, and its impact on our lives on the dawn of the new millennium. Paul Levinson examines why McLuhan's theories about media are more important to us today than when they were first written, and why the Wired generation is now turning to McLuhan's work to understand the global village in the digital age.

The Web Library - Nicholas G. Tomaiuolo - 2004
Describes how to create a digital library of documents, images, articles, indexes, and other free resources found on the World Wide Web.

How the Internet Changed History - Carol Hand - 2015-08
How the Internet Changed History examines the birth of the Internet, how it works, and how it has revolutionized culture, industry, and business. Features include essential facts, a glossary, selected bibliography, websites, source notes, and an index, plus a timeline and maps, charts, and diagrams. Aligned to Common Core Standards and correlated to state standards. Essential Library is an imprint of Abdo Publishing, a division of ABDO.

How to Book on Writing Research Papers for High School and College Keywords: Research Paper, Writing, Thesis, Bibliography, Search, First Draft, Term Papers, MLA, APA, Turabian, Language, Grammar

Post-Truth, Philosophy and Law - Angela Condello - 2019-05-09
In the wake of Brexit and Trump, the debate surrounding post-truth fills the newspapers and is at the center of the public debate. Democratic institutions and the rule of law have always been constructed and legitimized by discourses of truth. And so the issue of "post-truth" or "fake truth" can be regarded as a contemporary degeneration of that legitimacy. But what, precisely, is post-truth from a theoretical point of view? Can it actually change perceptions of law, of institutions and political power? And can it affect our understanding of society and social relations? What are its ideological premises? What are the technical conditions that foster it? And most importantly, does it have anything to teach lovers of the truth? Pursuing an interdisciplinary perspective, this book gathers both well-known and newer scholars from a range of subject areas, to engage in a philosophical interrogation of the relationship between truth and law.
Helping readers to become more skilled at degeneration of that legitimacy. But what, precisely, is post-truth from a theoretical point of view? Can it actually change perceptions of law, of institutions and political power? And can it affect our understanding of society and social relations? What are its ideological premises? What are the technical conditions that foster it? And most importantly, does it have anything to teach lovers of the truth? Pursuing an interdisciplinary perspective, this book gathers both well-known and newer scholars from a range of subject areas, to engage in a philosophical interrogation of the relationship between truth and law.

**Fake News in Context** - Lesley S. J. Farmer - 2020-12-18
Fake News in Context defines fake news and sets it within a historical and international context. Helping readers to become more skilled at detecting misinformation, the book also demonstrates how such knowledge can be leveraged to facilitate more effective engagement in civic education. Distinguishing between fake news and other forms of misinformation, the book explains the complete communication cycle of fake news: how and why it is created, disseminated and accessed. The book then explains the physical and psychological reasons why people believe fake news. Providing generic methods for identifying fake news, Farmer also explains the use of fact-checking tools and automated algorithms. The book then details how various literacies, including news, media, visual, information, digital and data, offer unique concepts and skills that can help interpret fake news. Arguing that individuals and groups can respond and counter fake news, which leads to civic engagement and digital citizenship, the book concludes by providing strategies for instruction and tips for collaborating with librarians. Including a range of international examples, Fake News in Context will be of interest to teaching faculty, and students of library and information science, communication studies, media studies, politics and journalism. Librarians and information professionals will also find a valuable resource in this book.

**The Skeptical Business Searcher** - Robert I. Berkman - 2004
Provides information on ways to identify and evaluate online business information sources and finding company and industry data on the Internet.

**The Skeptical Business Searcher** - Robert I. Berkman - 2004
Provides information on ways to identify and evaluate online business information sources and finding company and industry data on the Internet.

**Media Ethics** - Lee Wilkins - 2021-06-11
The tenth edition of this authoritative book focuses on the most pressing media ethics issues, including coverage of the 2020 pandemic and election. Enabling students to make ethical decisions in an increasingly complex environment, the book focuses on practical ethical theory for use across the media curriculum.
The tenth edition of this authoritative book focuses on the most pressing media ethics issues, including coverage of the 2020 pandemic and election. Enabling students to make ethical decisions in an increasingly complex environment, the book focuses on practical ethical theory for use across the media curriculum.

**Global Media Ethics and the Digital Revolution** - Noureddine Miladi - 2021-11-30
This volume responds to the challenges posed by the rapid developments in satellite TV and digital technologies, addressing media ethics from a global perspective to discuss how we can understand journalism practice in its cultural contexts. An international team of contributors draw upon global and non-Western traditions to discuss the philosophical origins of ethics and the tension that exists between media institutions, the media market and political/ideological influencers. The chapters then unveil the discrepancies among international journalists in abiding by the ethics of the profession and the extent to which media ethics are understood and applied in their local context/environment.

Arguing that the legitimacy of ethics comes not from the definition per se, but from the extent to which it leads to social good, the book posits this should be the media’s raison d’être to abide by globally accepted ethical norms in order to serve the common good. Taking a truly global approach to the question of media ethics, this volume will be an important resource for scholars and students of journalism, communication studies, media studies, sociology, politics and cultural studies.

**Fake News** - Melissa Zimdars - 2020-02-18
New perspectives on the misinformation ecosystem that is the production and circulation of fake news. What is fake news? Is it an item on Breitbart, an article in The Onion, an outright falsehood disseminated via Russian bot, or a catchphrase used by a politician to discredit a story he doesn't like? This book examines the real fake news: the constant flow of purposefully crafted, sensational, emotionally charged, misleading or totally fabricated information that mimics the form of mainstream news. Rather than viewing fake news through a single lens, the book maps the various kinds of misinformation through several different disciplinary perspectives, taking into account the overlapping contexts of politics, technology, and journalism. The contributors consider topics including fake news as “disorganized” propaganda; folkloric falsehood in the “Pizzagate” conspiracy; native advertising as counterfeit news; the limitations of regulatory reform and technological solutionism; Reddit's enabling of fake news; the psychological mechanisms by which people make sense of information; and the evolution of fake news in America. A section on media hoaxes and satire features an oral history of and an interview with prankster-activists the Yes Men, famous for parodies that reveal hidden truths. Finally, contributors consider possible solutions to the complex problem of fake news—ways to mitigate its spread, to teach students to find factually accurate information, and to go beyond fact-checking. Contributors Mark Andrejevic, Benjamin Burroughs, Nicholas Bowman, Mark Brewin, Elizabeth Cohen, Colin Doty, Dan Faltesek, Johan Farkas, Cherian George, Tarleton Gillespie, Dawn R. Gilpin, Gina Giotta, Theodore Glasser, Amanda Ann Klein, Paul Levinson, Adrienne Massanari, Sophia A. McClennen, Kembrew McLeod, Panagiotis Takis Metaxas,
This book explores the challenges that Phillips, Victor Pickard, Danielle Polage, Stephanie Ricker Schulte, Leslie-Jean Thornton, Anita Varma, Claire Wardle, Melissa Zimdars, Sheng Zou

**Fake News** - Melissa Zimdars - 2020-02-18
New perspectives on the misinformation ecosystem that is the production and circulation of fake news. What is fake news? Is it an item on Breitbart, an article in The Onion, an outright falsehood disseminated via Russian bot, or a catchphrase used by a politician to discredit a story he doesn't like? This book examines the real fake news: the constant flow of purposefully crafted, sensational, emotionally charged, misleading or totally fabricated information that mimics the form of mainstream news. Rather than viewing fake news through a single lens, the book maps the various kinds of misinformation through several different disciplinary perspectives, taking into account the overlapping contexts of politics, technology, and journalism. The contributors consider topics including fake news as “disorganized” propaganda; folkloric falsehood in the “Pizzagate” conspiracy; native advertising as counterfeit news; the limitations of regulatory reform and technological solutionism; Reddit’s enabling of fake news; the psychological mechanisms by which people make sense of information; and the evolution of fake news in America. A section on media hoaxes and satire features an oral history of and an interview with prankster-activists the Yes Men, famous for parodies that reveal hidden truths. Finally, contributors consider possible solutions to the complex problem of fake news—ways to mitigate its spread, to teach students to find factually accurate information, and to go beyond fact-checking. Contributors Mark Andrejevic, Benjamin Burroughs, Nicholas Bowman, Mark Brewer, Elizabeth Cohen, Colin Doty, Dan Faltesek, Johan Farkas, Cherian George, Tarleton Gillespie, Dawn R. Gilpin, Gina Giotta, Theodore Glasser, Amanda Ann Klein, Paul Levinson, Adrienne Massanari, Sophia A. McClennen, Kembrew McLeod, Panagiotis Takis Metaxas, Paul Mihailidis, Benjamin Peters, Whitney Phillips, Victor Pickard, Danielle Polage, Stephanie Ricker Schulte, Leslie-Jean Thornton, Anita Varma, Claire Wardle, Melissa Zimdars, Sheng Zou

**Democracy and Fake News** - Serena Giusti - 2020-12-30
This book explores the challenges that disinformation, fake news, and post-truth politics pose to democracy from a multidisciplinary perspective. The authors analyse and interpret how the use of technology and social media as well as the emergence of new political narratives has been progressively changing the information landscape, undermining some of the pillars of democracy. The volume sheds light on some topical questions connected to fake news, thereby contributing to a fuller understanding of its impact on democracy. In the Introduction, the
editors offer some orientating definitions of post-truth politics, building a theoretical framework where various different aspects of fake news can be understood. The book is then divided into three parts: Part I helps to contextualise the phenomena investigated, offering definitions and discussing key concepts as well as aspects linked to the manipulation of information systems, especially considering its reverberation on democracy. Part II considers the phenomena of disinformation, fake news, and post-truth politics in the context of Russia, which emerges as a laboratory where the phases of creation and diffusion of fake news can be broken down and analysed; consequently, Part II also reflects on the ways to counteract disinformation and fake news. Part III moves from case studies in Western and Central Europe to reflect on the methodological difficulty of investigating disinformation, as well as tackling the very delicate question of detection, combat, and prevention of fake news. This book will be of great interest to students and scholars of political science, law, political philosophy, journalism, media studies, and computer science, since it provides a multidisciplinary approach to the analysis of post-truth politics.

**Academic Misconduct and Plagiarism** - Bernard Montoneri - 2020-11-15

This book discusses the issue of academic misconduct and publication ethics in general and plagiarism in particular, with a focus on case studies in various universities around the world (notably in Japan, Singapore, Australia, USA, and Canada). We are especially interested in students’ and teachers’ perception of academic misconduct and their definition and understanding of plagiarism. Most chapters discuss undergraduates’ understanding of academic dishonesty and students’ experiences using plagiarism softwares. The book also analyzes teachers’ perception of cheating and how they respond to it. Writing is perceived by all of the teachers to be the most important form of assessment that required preventative measures in order to reduce the occurrence of academic dishonesty among students. Each chapter recommends strategies to fight plagiarism, such as establishing guidelines and regulations concerning academic integrity, awareness of the scale of the issue (scandals at all levels in most countries, even including famous scholars, administrators, and elected officials), assessing the damage done to academic reputation and credibility, developing trust and credibility on social media (especially with the recent disturbing growth of fake news and data), minimizing the proliferation of dishonest accreditation, of identity theft, of fake peer-reviews, and fighting the growing number of fake papers, with or without the use of computer-generated academic works.


The SAGE Handbook of Social Media Research Methods offers a step-by-step guide to overcoming the challenges inherent in research projects that deal with ‘big and broad data’, from the formulation of research questions through to the interpretation of findings. The handbook includes chapters on specific social media...
platforms such as Twitter, Sina Weibo and Instagram, as well as a series of critical chapters. The holistic approach is organised into the following sections: Conceptualising & Designing Social Media Research Collection & Storage Qualitative Approaches to Social Media Data Quantitative Approaches to Social Media Data Diverse Approaches to Social Media Data Analytical Tools Social Media Platforms This handbook is the single most comprehensive resource for any scholar or graduate student embarking on a social media project.

The SAGE Handbook of Social Media Research Methods offers a step-by-step guide to overcoming the challenges inherent in research projects that deal with 'big and broad data', from the formulation of research questions through to the interpretation of findings. The handbook includes chapters on specific social media platforms such as Twitter, Sina Weibo and Instagram, as well as a series of critical chapters. The holistic approach is organised into the following sections: Conceptualising & Designing Social Media Research Collection & Storage Qualitative Approaches to Social Media Data Quantitative Approaches to Social Media Data Diverse Approaches to Social Media Data Analytical Tools Social Media Platforms This handbook is the single most comprehensive resource for any scholar or graduate student embarking on a social media project.

**New Dimensions of Information Warfare** - Roberto Di Pietro - 2020
This book revises the strategic objectives of Information Warfare, interpreting them according to the modern canons of information age, focusing on the fabric of society, the economy, and critical Infrastructures. The authors build plausible detailed real-world scenarios for each entity, showing the related possible threats from the Information Warfare point of view. In addition, the authors dive into the description of the still open problems, especially when it comes to critical infrastructures, and the countermeasures that can be implemented, possibly inspiring further research in the domain. This book intends to provide a conceptual framework and a methodological guide, enriched with vivid and compelling use cases for the readers (e.g. technologists, academicians, military, government) interested in what Information Warfare really means, when its lenses are applied to current technology. Without sacrificing accuracy, rigor and, most importantly, the big picture of Information Warfare, this book dives into several relevant and up-to-date critical domains. The authors illustrate how finance (an always green target of Information Warfare) is intertwined with Social Media, and how an opponent could exploit these latter ones to reach its objectives. Also, how cryptocurrencies are going to reshape the economy, and the risks involved by this paradigm shift. Even more compelling is how the very fabric of society is going to be reshaped by technology, for instance how our democratic elections are exposed to risks that are even greater than what appears in the current public discussions. Not to mention how our Critical Infrastructure is becoming exposed to a series of novel threats, ranging from state-supported malware to drones. A detailed discussion of possible countermeasures and what the open issues are for each of the highlighted threats complete this book. This book targets a widespread audience that includes researchers and advanced level students studying and working in computer science with a focus on security. Military officers, government officials and professionals working in this field will also find this book useful as a reference.
availability of potential victims and the global
the big picture of Information Warfare, this book
dives into several relevant and up-to-date critical
domains. The authors illustrate how finance (an
always green target of Information Warfare) is
intertwined with Social Media, and how an
opponent could exploit these latter ones to reach
its objectives. Also, how cryptocurrencies are
going to reshape the economy, and the risks
involved by this paradigm shift. Even more
compelling is how the very fabric of society is
going to be reshaped by technology, for instance
how our democratic elections are exposed to
risks that are even greater than what appears in
the current public discussions. Not to mention
how our Critical Infrastructure is becoming
exposed to a series of novel threats, ranging from
state-supported malware to drones. A detailed
discussion of possible countermeasures and what
the open issues are for each of the highlighted
threats complete this book. This book targets a
widespread audience that includes researchers and
advanced level students studying and working in computer science with a focus on
security. Military officers, government officials
and professionals working in this field will also
find this book useful as a reference.

**Cyber Crime and Forensic Computing**

Gulshan Shrivastava - 2021-09-06

This book presents a comprehensive study of
different tools and techniques available to
perform network forensics. Also, various aspects
of network forensics are reviewed as well as
related technologies and their limitations. This
helps security practitioners and researchers in
better understanding of the problem, current
solution space, and future research scope to
detect and investigate various network intrusions
against such attacks efficiently. Forensic
computing is rapidly gaining importance since
the amount of crime involving digital systems is
steadily increasing. Furthermore, the area is still
underdeveloped and poses many technical and
legal challenges. The rapid development of the
Internet over the past decade appeared to have
facilitated an increase in the incidents of online
attacks. There are many reasons which are
motivating the attackers to be fearless in
carrying out the attacks. For example, the speed
with which an attack can be carried out, the
anonymity provided by the medium, nature of
medium where digital information is stolen
without actually removing it, increased
impact of the attacks are some of the aspects.
Forensic analysis is performed at two different
levels: Computer Forensics and Network
Forensics. Computer forensics deals with the
collection and analysis of data from computer
systems, networks, communication streams and
storage media in a manner admissible in a court
of law. Network forensics deals with the capture,
recording or analysis of network events in order
to discover evidential information about the
source of security attacks in a court of law.
Network forensics is not another term for
network security. It is an extended phase of
network security as the data for forensic analysis
are collected from security products like firewalls
and intrusion detection systems. The results of
this data analysis are utilized for investigating
the attacks. Network forensics generally refers to
the collection and analysis of network data such
as network traffic, firewall logs, IDS logs, etc.
Technically, it is a member of the already-
existing and expanding the field of digital
forensics. Analogously, network forensics is
defined as “The use of scientifically proved
techniques to collect, fuses, identifies, examine,
correlate, analyze, and document digital evidence
from multiple, actively processing and
transmitting digital sources for the purpose of
uncovering facts related to the planned intent, or
measured success of unauthorized activities
meant to disrupt, corrupt, and or compromise
system components as well as providing
information to assist in response to or recovery
from these activities.” Network forensics plays a
significant role in the security of today’s
organizations. On the one hand, it helps to learn
the details of external attacks ensuring similar
future attacks are thwarted. Additionally,
network forensics is essential for investigating
insiders’ abuses that constitute the second
costliest type of attack within organizations.
Finally, law enforcement requires network
forensics for crimes in which a computer or
digital system is either being the target of a
crime or being used as a tool in carrying a crime.
Network security protects the system against
attack while network forensics focuses on
recording evidence of the attack. Network
security products are generalized and look for
possible harmful behaviors. This monitoring is a
continuous process and is performed all through
the day. However, network forensics involves
post mortem investigation of the attack and is
initiated after crime notification. There are many tools which assist in capturing data transferred over the networks so that an attack or the malicious intent of the intrusions may be investigated. Similarly, various network forensic frameworks are proposed in the literature.

Cyber Crime and Forensic Computing - Gulshan Shrivastava - 2021-09-06

This book presents a comprehensive study of different tools and techniques available to perform network forensics. Also, various aspects of network forensics are reviewed as well as related technologies and their limitations. This helps security practitioners and researchers in better understanding of the problem, current solution space, and future research scope to detect and investigate various network intrusions against such attacks efficiently. Forensic computing is rapidly gaining importance since the amount of crime involving digital systems is steadily increasing. Furthermore, the area is still underdeveloped and poses many technical and legal challenges. The rapid development of the Internet over the past decade appeared to have facilitated an increase in the incidents of online attacks. There are many reasons which are motivating the attackers to be fearless in carrying out the attacks. For example, the speed with which an attack can be carried out, the anonymity provided by the medium, nature of medium where digital information is stolen without actually removing it, increased availability of potential victims and the global impact of the attacks are some of the aspects. Forensic analysis is performed at two different levels: Computer Forensics and Network Forensics. Computer forensics deals with the collection and analysis of data from computer systems, networks, communication streams and storage media in a manner admissible in a court of law. Network forensics deals with the capture, recording or analysis of network events in order to discover evidential information about the source of security attacks in a court of law. Network forensics is not another term for network security. It is an extended phase of network security as the data for forensic analysis are collected from security products like firewalls and intrusion detection systems. The results of this data analysis are utilized for investigating the attacks. Network forensics generally refers to the collection and analysis of network data such as network traffic, firewall logs, IDS logs, etc. Existing and expanding the field of digital forensics. Analogously, network forensics is defined as “The use of scientifically proved techniques to collect, fuses, identifies, examine, correlate, analyze, and document digital evidence from multiple, actively processing and transmitting digital sources for the purpose of uncovering facts related to the planned intent, or measured success of unauthorized activities meant to disrupt, corrupt, and or compromise system components as well as providing information to assist in response to or recovery from these activities.” Network forensics plays a significant role in the security of today’s organizations. On the one hand, it helps to learn the details of external attacks ensuring similar future attacks are thwarted. Additionally, network forensics is essential for investigating insiders’ abuses that constitute the second costliest type of attack within organizations. Finally, law enforcement requires network forensics for crimes in which a computer or digital system is either being the target of a crime or being used as a tool in carrying a crime. Network security protects the system against attack while network forensics focuses on recording evidence of the attack. Network security products are generalized and look for possible harmful behaviors. This monitoring is a continuous process and is performed all through the day. However, network forensics involves post mortem investigation of the attack and is initiated after crime notification. There are many tools which assist in capturing data transferred over the networks so that an attack or the malicious intent of the intrusions may be investigated. Similarly, various network forensic frameworks are proposed in the literature.


U.S. Government on the Web - Peter Hernon - 2003

Updated with the latest information on the current administration, a guide to United States government information on the Web includes...

**U.S. Government on the Web** - Peter Hernon - 2003
Updated with the latest information on the current administration, a guide to United States government information on the Web includes material on the Department of Homeland Security, the Patriot Act, and the E-Government Act of 2002.

**Advances in Computers** - Marvin Zelkowitz - 2004-04-30
Advances in Computers covers new developments in computer technology. Most chapters present an overview of a current subfield within computers, with many citations, and often include new developments in the field by the authors of the individual chapters. Topics include hardware, software, theoretical underpinnings of computing, and novel applications of computers. This current volume emphasizes information security issues and includes topics like certifying computer professionals, non-invasive attacks ("cognitive hacking"), computer files as legal evidence ("computer forensics") and the use of processors on plastic ("smartcards"). The book series is a valuable addition to university courses that emphasize the topics under discussion in that particular volume as well as belonging on the bookshelf of industrial practitioners who need to implement many of the technologies that are described. In-depth surveys and tutorials on new computer technology Well-known authors and researchers in the field Extensive bibliographies with most chapters focus on security issues Discussion of computer forensics, professional certification and smart cards A chapter on how DNA sequencing is accomplished is important in the growing bioinformatics field

**Pragmatics of Computer-Mediated Communication** - Susan Herring - 2013-01-30
Excerpt Open publication The present handbook provides an overview of the pragmatics of language and language use mediated by digital technologies. Computer-mediated communication (CMC) is defined to include text-based interactive communication via the Internet, websites and other multimodal formats, and mobile communication. In addition to 'core' pragmatic and discourse-pragmatic phenomena the chapters cover pragmatically-focused research on types of CMC and pragmatic approaches to characteristic CMC phenomena. Reduced series price (print) available! > For orders, please contact degruyter@de.rhenus.com.

**Advances in Computers** - Marvin Zelkowitz - 2004-04-30
Advances in Computers covers new developments in computer technology. Most chapters present an overview of a current subfield within computers, with many citations, and often include new developments in the field by the authors of the individual chapters. Topics include hardware, software, theoretical underpinnings of computing, and novel applications of computers. This current volume emphasizes information security issues and includes topics like certifying computer professionals, non-invasive attacks ("cognitive hacking"), computer files as legal evidence ("computer forensics") and the use of processors on plastic ("smartcards"). The book series is a valuable addition to university courses that emphasize the topics under discussion in that particular volume as well as belonging on the bookshelf of industrial practitioners who need to implement many of the technologies that are described. In-depth surveys and tutorials on new computer technology Well-known authors and researchers in the field Extensive bibliographies with most chapters focus on security issues Discussion of computer forensics, professional certification and smart cards A chapter on how DNA sequencing is accomplished is important in the growing bioinformatics field

**Pragmatics of Computer-Mediated Communication** - Susan Herring - 2013-01-30
Excerpt Open publication The present handbook provides an overview of the pragmatics of language and language use mediated by digital technologies. Computer-mediated communication (CMC) is defined to include text-based interactive communication via the Internet, websites and other multimodal formats, and mobile communication. In addition to 'core' pragmatic and discourse-pragmatic phenomena the chapters cover pragmatically-focused research on types of CMC and pragmatic approaches to characteristic CMC phenomena. Reduced series price (print) available! > For orders, please contact degruyter@de.rhenus.com.
This comprehensive text explores the practical techniques for financial asset investigation. It steers private investigators, collection specialists, judgment professionals, and asset recovery specialists in undertaking information collection in a legal manner. This new edition remains the predominate primer on how to find assets to satisfy judgments and debts, but it now also includes a significant focus on the emerging underground economy. New chapters cover individual and enterprise involvement in the emerging OC shadowOCO financial domain. This includes the new world of OC smartphones, OCO prepaid cards, carding operations, and electric money laundering. The text explores the connections between stolen credit card information, the gambling sector, money laundering, and the role a subject may play in a larger criminal enterprise. A new chapter also discusses organized crimeOCOs impact on the Internet and financial transactions in cyberspace. The book also addresses the impact of portable digital devices on civil and criminal investigations and the new challenges for investigators working through this electronic labyrinth. Each chapter begins with a brief introduction and objectives and ends with a helpful summary. Significant Internet and electronic sources appear in the tables at the end of chapters, as do useful forms provided for gathering, organizing, and analyzing data. New also to this edition is a glossary that defines terms introduced in the text and an appendix that provides a checklist for traditional and nontraditional asset investigations. Financial investigation is a fascinating subject that continually yields new information, and this fourth edition seeks to provide an understanding of the digital forensics and mobile digital technologies for the asset investigator's toolbox of the twenty-first century.

**Artificial Intelligence Applications and Innovations** - Ilias G. Maglogiannis - 2021

This book constitutes the refereed proceedings of the 17th IFIP WG 12.5 International Conference on Artificial Intelligence Applications and Innovations, AIAI 2021, held virtually and in Hersonissos, Crete, Greece, in June 2021. The 50 full papers and 11 short papers presented were carefully reviewed and selected from 113 submissions. They cover a broad range of topics related to technical, legal, and ethical aspects of artificial intelligence systems and their applications and are organized in the following sections: adaptive modeling/ neuroscience; AI in biomedical applications; AI impacts/ big data; automated machine learning; autonomous agents; clustering; convolutional NN; data mining/ word counts; deep learning; fuzzy modeling; hyperdimensional computing; Internet of Things/ Internet of energy; machine learning;
Artificial Intelligence Applications and Innovations - Ilias G. Maglogiannis - 2021
This book constitutes the refereed proceedings of the 17th IFIP WG 12.5 International Conference on Artificial Intelligence Applications and Innovations, AIAI 2021, held virtually and in Hersonissos, Crete, Greece, in June 2021. The 50 full papers and 11 short papers presented were carefully reviewed and selected from 113 submissions. They cover a broad range of topics related to technical, legal, and ethical aspects of artificial intelligence systems and their applications and are organized in the following sections: adaptive modeling/neuroscience; AI in biomedical applications; AI impacts/big data; automated machine learning; autonomous agents; clustering; convolutional NN; data mining/word counts; deep learning; fuzzy modeling; hyperdimensional computing; Internet of Things/Internet of energy; machine learning; multi-agent systems; natural language; recommendation systems; sentiment analysis; and smart blockchain applications/cybersecurity. Chapter Improving the Flexibility of Production Scheduling in Flat Steel Production Through Standard and AI-based Approaches: Challenges and Perspective is available open access under a Creative Commons Attribution 4.0 International License via link.springer.com.

Corpus Linguistics, Context and Culture - Viola Wiegand - 2019-11-18
Corpus Linguistics, Context and Culture demonstrates the potential of corpus linguistic methods for investigating language patterns across a range of contexts. Organised in three sections, the chapters range from detailed case studies on lexico-grammatical patterns to fundamental discussions of meaning as part of the ‘discourse, contexts and cultures’ theme. The final part on ‘learner contexts’ specifically emphasises the need for mixed-method approaches and the consideration of pedagogical implications for real-world contexts. Beyond its contribution to current debates in the field, this edited volume indicates new directions in cross-disciplinary work.

Managing Your Internet and Intranet Services - Peter Griffiths - 2004
Provides information on the management and design of Web sites and intranet services in libraries.

Putin's Fascists - Robert Horvath - 2020-12-24
This book examines the relationship between the Putin regime and Russkii Obraz, a neo-Nazi organization that became a major force on Russia’s radical nationalist scene in 2008-10. It shows how Russkii Obraz’s rise was boosted by the regime’s policy of ‘managed nationalism,’ which mobilised radical nationalist proxies against opponents of authoritarianism. In return for undermining moderate nationalists and pro-democracy activists, Russkii Obraz received official support and access to public space. What made this collaboration politically hazardous for the Kremlin was Russkii Obraz’s neo-Nazi ideology and its connections to BORN, a terrorist group responsible for a series of high-profile killings. When security forces captured the ringleader of BORN, they precipitated the destruction of Russkii Obraz and a crisis for managed nationalism. Using court records and extensive media and internet sources, this book sheds new light on the complex interaction...
between the Kremlin, the far-right, and neo-Nazi skinheads during Russia’s descent into authoritarianism.

**Putin’s Fascists** - Robert Horvath - 2020-12-24
This book examines the relationship between the Putin regime and Russkii Obraz, a neo-nazi organization that became a major force on Russia's radical nationalist scene in 2008-10. It shows how Russkii Obraz’s rise was boosted by the regime’s policy of ‘managed nationalism,’ which mobilised radical nationalistic proxies against opponents of authoritarianism. In return for undermining moderate nationalists and pro-democracy activists, Russkii Obraz received official support and access to public space. What made this collaboration politically hazardous for the Kremlin was Russkii Obraz's neo-Nazi ideology and its connections to BORN, a terrorist group responsible for a series of high-profile killings. When security forces captured the ringleader of BORN, they precipitated the destruction of Russkii Obraz and a crisis for managed nationalism. Using court records and extensive media and internet sources, this book sheds new light on the complex interaction between the Kremlin, the far-right, and neo-Nazi skinheads during Russia’s descent into authoritarianism.

**Introduction to Cyberdeception** - Neil C. Rowe - 2016-09-23
This book is an introduction to both offensive and defensive techniques of cyberdeception. Unlike most books on cyberdeception, this book focuses on methods rather than detection. It treats cyberdeception techniques that are current, novel, and practical, and that go well beyond traditional honeypots. It contains features friendly for classroom use: (1) minimal use of programming details and mathematics, (2) modular chapters that can be covered in many orders, (3) exercises with each chapter, and (4) an extensive reference list. Cyberattacks have grown serious enough that understanding and using deception is essential to safe operation in cyberspace. The deception techniques covered are impersonation, delays, fakes, camouflage, false excuses, and social engineering. Special attention is devoted to cyberdeception in industrial control systems and within operating systems. This material is supported by a detailed discussion of how to plan deceptions and calculate their detectability and effectiveness. Some of the chapters provide further technical details of specific deception techniques and their application. Cyberdeception can be conducted ethically and efficiently when necessary by following a few basic principles. This book is intended for advanced undergraduate students and graduate students, as well as computer professionals learning on their own. It will be especially useful for anyone who helps run important and essential computer systems such as critical-infrastructure and military systems.

**Why the Allies Won** - Richard Overy - 1997
Explains how the Allies regained military superiority after 1942, and discusses important campaigns, naval battles, industrial strength, fighting ability, leadership, and moral issues.
campaigns, naval battles, industrial strength, fighting ability, leadership, and moral issues