

Going Digital The Practice And Vision Of Digital

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Digital Forensics and Forensic Investigations: Breakthroughs in Research and Practice

Management Association, Information Resources 2020-04-03 As computer and internet technologies continue to advance at a fast pace, the rate of cybercrimes is increasing. Crimes employing mobile devices, data embedding/mining systems, computers, network communications, or any malware impose a huge threat to data security, while cyberbullying, cyberstalking, child pornography, and trafficking crimes are made easier through the anonymity of the internet. New developments in digital forensics tools and an understanding of current criminal activities can greatly assist in minimizing attacks on individuals, organizations, and society as a whole. Digital Forensics and Forensic Investigations: Breakthroughs in Research and Practice addresses current challenges and issues emerging in cyber forensics and new investigative tools and methods that can be adopted and implemented to address these issues and counter security breaches within various organizations. It also examines a variety of topics such as advanced techniques for forensic developments in computer and communication-link environments and legal perspectives including procedures for cyber investigations, standards, and policies. Highlighting a range of topics such as cybercrime, threat detection, and forensic science, this publication is an ideal reference source for security analysts, law enforcement, lawmakers, government officials, IT professionals, researchers, practitioners, academicians, and students currently investigating the up-and-coming aspects surrounding network security, computer science, and security engineering.

My Digital Practice Christopher Taylor 2018-11-12 My Digital Practice is a short but powerful practical guide to help mental health professionals bring their practice into the digital world by learning to design digital marketing strategies, develop a website, enhance SEO management, to navigate social media, and learn the complex ethics of the digital world. This book is for all mental health, and other healthcare professionals struggling to grow their practice or looking to enhance and grow their practice with digital foundations.

I And The Other: A Wicked Inquiry Joe Nalven 2022-06-15 Imagine a hurricane inside a meditation—that's where we stand in our national conversation on race. But our knowledge of reality is frail. What we need is a daring guide to brave the unknown and push us closer to understanding others and ourselves. The adventurer must be bold enough to climb the mountain of race and ethnicity, away from distortion. Enter Joe Nalven. Nalven enthusiastically ventures upward without a safety net, guide, or crystal ball to decipher what is to come. From puzzles, paradoxes, and the metrics we use, Nalven

introduces readers to individuals who step outside our wicked limitations. A mystic, a writer of utopias and dystopias, an anthropologist apprenticed to a shaman, to name a few of the multitude of encounters in Nalven's personal voyage. We move beyond the philosophical, psychological, cultural, legal and aesthetic barriers surrounding racial identity to find a new perspective. Highly inventive and thought provoking. *I and the Other* invites us to examine the way we think about others and ourselves and consider how we share the same world in unexpected and unique ways.

Linking Theory and Practice of Digital Libraries Gianmaria Silvello 2022-10-16 This book constitutes the proceedings of the 26th International Conference on Theory and Practice of Digital Libraries, TPDL 2022, which took place in Padua, Italy, in September 2022. The 18 full papers, 27 short papers and 15 accelerating innovation papers included in these proceedings were carefully reviewed and selected from 107 submissions. They focus on digital libraries and associated technical, practical, and social issues.

Digital Project Practice Dr. Tobias Endress 2020-07-31 This book provides hands-on insights and encourages readers to challenge existing methods and processes. The management of digital projects requires professional and state-of-the-art methods, tools, and techniques. In this book, the authors pass on practical approaches from their experiences in the field. The authors also critically acclaim existing methods and discuss their limitations. In particular, the book covers the following topics: - Methods and Best Practices; - Tools and Techniques; - Soft Skills, Team Dynamics, and Human Resources. Thirteen international subject matter experts contributed to this book. The objective is two-fold. First, the authors aim to further the discussion on business practices and methods. Second, the authors aim to stimulate the professional community. Senior professionals can benchmark their activities, while junior professionals can apply proven methods from this book.

Worldwide Commonalities and Challenges in Information Literacy Research and Practice Serap Kurbanoglu 2013-12-13 This book constitutes the refereed proceedings of the European Conference on Information Literacy, ECIL 2013, held in Istanbul Turkey, in October 2013. The 73 revised full papers presented together with two keynotes, 9 invited papers and four doctoral papers were carefully reviewed and selected from 236 submissions. The papers are organized in topical sections on overview and research; policies and strategies; theoretical framework; related concepts; citizenship and digital divide; disadvantaged groups; information literacy for the workplace and daily life; information literacy in Europe; different approaches to information literacy; teaching and learning information literacy; information literacy instruction; assessment of information literacy; information literacy and K-12; information literacy and higher education; information literacy skills of LIS students; librarians, libraries and ethics.

Ethical Digital Technology in Practice Simon Rogerson 2022-08-04 This is an important book. Ethics is not an easy topic, and arguably the ethics of IT is less so—not least due to its potential for developing and evolving in ways that are either unforeseen or unimaginable Use this book as a practical resource, an informative and educational source of material in developing expertise, but also as an invaluable toolkit to support practical application of ethical thinking. —Declan Brady, President of the Irish Computer Society and a member of the Board of Directors of the Council of European Professional Informatics Societies Digital technology is about people. It is about those who plan, develop and implement applications which other people use and are affected by. It is about the impact on all these people as well as on the world at large. *Ethical Digital Technology in Practice* takes a real-world perspective to explore these impacts over time and discover ways in which to promote ethical digital technology through good practice. It draws upon the author's published articles in trade magazines,

professional journals and online blogs. These are synthesised into a blueprint which addresses, in a practical manner, the societal issues surrounding the increasing use and abuse of digital technology. It is a follow-up book to the author's book *The Evolving Landscape of Ethical Digital Technology*, which has a researcher's perspective. This book is a hands-on account of the computer revolution from 1995 to the current day when the world is increasingly dependent on digital technology. It explores some of the social and ethical issues that are part of this revolution. This is not a book about deep philosophical and technical concepts. Nor does it claim to be comprehensive. It is the author's personal account of technological change and its effects on people. It is written by a boy who was smitten by computer technology at the age of 15, became a computer professional and subsequently spent many years showing young people how to develop and use digital technology in a good way. It is a book based upon the author's engagement with practitioners, academics and students during the period as well as his continued fascination with this fantastic technology. *Ethical Digital Technology in Practice* is a book about the real world, of what has happened and what might happen as digital technology continues to pervade.

10 Steps to a Digital Practice in the Cloud John H. Higgins 2017-05-15 Learn how to build your successful practice in the cloud in just 10 steps. In this popular, how-to guide you'll get practical, comprehensive information with step-by-step instructions, covering areas such as: Infrastructure, scanning solutions, document management, client portals, workflow management, cloud-based client accounting systems, security, disaster recovery. --p.4 of cover.

Digital Humanities in Practice Claire Warwick 2012-10-09 This cutting-edge and comprehensive introduction to digital humanities explains the scope of the discipline and state of the art and provides a wide-ranging insight into emerging topics and avenues of research. Each chapter interweaves the expert commentary of leading academics with analysis of current research and practice, exploring the possibilities and challenges that occur when culture and digital technologies intersect. International case studies of projects ranging from crowdsourced manuscript transcription to computational reconstruction of frescoes are included in each chapter, providing a wealth of information and inspiration. QR codes within each chapter link to a dedicated website where additional content, such as further case studies, is located. Key topics covered include: • studying users and readers • social media and crowdsourcing • digitization and digital resources • image processing in the digital humanities • 3D recording and museums • electronic text and text encoding • book history, texts and digital editing • open access and online teaching of digital humanities • institutional models for digital humanities. Readership: This is an essential practical guide for academics, researchers, librarians and professionals involved in the digital humanities. It will also be core reading for all humanities students and those taking courses in the digital humanities in particular.

Technoliteracy, Discourse, and Social Practice: Frameworks and Applications in the Digital Age Pullen, Darren Lee 2009-09-30 "This book provides a unique and important insight into the diverse approaches to, and implementation of, technoliteracy in different contexts, presenting the significance and value of preparing students, educators and those responsible for information technology to use IT effectively and ethically to enhance learning"--Provided by publisher.

Strategic Approaches to Digital Platform Security Assurance Bobbert, Yuri 2021-05-21 Nowadays it is impossible to imagine a business without technology as most industries are becoming "smarter" and more tech-driven, ranging from small individual tech initiatives to complete business models with intertwined supply chains and "platform"-based business models. New ways of working, such as agile and DevOps, have been introduced, leading to new risks. These risks come in the form of new

challenges for teams working together in a distributed manner, privacy concerns, human autonomy, and cybersecurity concerns. Technology is now integrated into the business discipline and is here to stay leading to the need for a thorough understanding of how to address these risks and all the potential problems that could arise. With the advent of organized crime, such as hacks and denial-of-service attacks, all kinds of malicious actors are infiltrating the digital society in new and unique ways. Systems with poor design, implementation, and configurations are easily taken advantage of. When it comes to integrating business and technology, there needs to be approaches for assuring security against risks that can threaten both businesses and their digital platforms. Strategic Approaches to Digital Platform Security Assurance offers comprehensive design science research approaches to extensively examine risks in digital platforms and offer pragmatic solutions to these concerns and challenges. This book addresses significant problems when transforming an organization embracing API-based platform models, the use of DevOps teams, and issues in technological architectures. Each section will examine the status quo for business technologies, the current challenges, and core success factors and approaches that have been used. This book is ideal for security analysts, software engineers, computer engineers, executives, managers, IT consultants, business professionals, researchers, academicians, and students who want to gain insight and deeper knowledge of security in digital platforms and gain insight into the most important success factors and approaches utilized by businesses.

Taxmann's Management of Banks | Text & Cases - Balance of theory & practice providing 360° analysis of the Indian banking system, its products & services along with case studies Prof. (Dr.) Deepak Tandon
2022-07-11 This is the first book on Management of Banks that comprehensively covers the entire gamut of opportunities & challenges faced in Indian banking with particular emphasis on the following:
• Credit Management • Non-performing Asset (NPA) Management • Insolvency & Bankruptcy Code (IBC) This book will be helpful for academia, researchers, PGDM/MBA, and other professional students. It can also be considered as a textbook in elective/core courses on the subject of banking. The Present Publication is the 4th Edition, authored by Prof. (Dr) Deepak Tandon & Prof (Dr) Neelam Tandon. The noteworthy features of this book are as follows:
• [Comprehensive Guidance] on topics such as:
o Overview of the Indian banking system
o Negotiable Instruments Act 1881
o Bank financial statements and profitability
o CRM & retail banking
o Payments systems in banks
o Risk management
o NPA & IBC provisions
o International banking/treasury management
• [Case Studies] are included in this book to explain the concepts of banking
• [Complex Concepts in Indian Banking] are explained with caselets/application-based solutions
• [Examples to Analyze Practical Aspects] are included in the book for topics such as international banking, treasury management, NPA management, etc. The detailed contents of the book are as follows:
• Overview of the Indian Banking System
• Challenges and Opportunities faced by the Indian Banking System
• Negotiable Instruments Act 1881
• Bank Financial Statements and Asset Liability Management
• Profitability of Commercial Banks
• Customer Relationship Management (CRM) in Banks
• Retail Banking
• Technology and Hi-Tech Banking
• E-Payments
• Risk management in Banks
• Non-Performing Asset Management for better Banking
• International Banking
• Appendices
o Case Studies in Banking

Theory and Practice of Digital Libraries -- TPDL 2013 Selected Workshops Łukasz Bolikowski
2014-07-05 This book constitutes the refereed proceedings of the selected workshops co-located with the 17th International Conference on Theory and Practice of Digital Libraries, TPDL 2013, held in Valletta, Malta, in September 2013. The volume is organized in three parts, containing the 26 revised full papers of the three workshops: Linking and Contextualizing Publications and Datasets (LCPD 2013); Supporting Users Exploration of Digital Libraries (SUEDL 2013); Moving beyond technology: iSchools and education in data curation. Is Data Curator a new role? (DataCur 2013).

Going Digital: Shaping Policies, Improving Lives OECD 2019-03-11 This report identifies seven policy dimensions that allow governments – together with citizens, firms and stakeholders – to shape digital transformation to improve lives. It also highlights key opportunities, challenges and policies related to each dimension, offers new insights, evidence and analysis, and provides recommendations for better policies in the digital age.

The Digital Practice of Law Michael R. Arkfeld 2001

Linking Theory and Practice of Digital Libraries Gerd Berget 2021-09-06 This book constitutes the proceedings of the 25th International Conference on Theory and Practice of Digital Libraries, TPDL 2021, held in September 2021. Due to COVID-10 pandemic the conference was held virtually. The 10 full papers, 3 short papers and 13 other papers presented were carefully reviewed and selected from 53 submissions. TPDL 2021 attempts to facilitate establishing connections and convergences between diverse research communities such as Digital Humanities, Information Sciences and others that could benefit from ecosystems offered by digital libraries and repositories. This edition of TPDL was held under the general theme of “Linking Theory and Practice”. The papers are organized in topical sections as follows: Document and Text Analysis; Data Repositories and Archives; Linked Data and Open Data; User Interfaces and Experience.

Book Review Index 2006 Every 3rd issue is a quarterly cumulation.

Digital Practice Paper RRB NTPC CBT I 2019 Testbook.com 2019-05-21 Digital Practice Papers are a set of Railways RRB NTPC sample papers in Hindi. Each NTPC practice test is followed by Smart Answer Key providing full exam analysis, All India Rank, Cut Offs, Average marks, etc. Unique features like question-wise time limit, difficulty level, detailed solutions, performance data of other students who solve these tests online, etc. make Digital Practice Papers ideal for RRB exam practice and preparation of other government exams.

OECD Reviews of Digital Transformation Going Digital in Brazil OECD 2020-10-26 Going Digital in Brazil analyses recent developments in Brazil’s digital economy, reviews policies related to digitalisation and makes recommendations to increase policy coherence in this area.

Primary Computing and Digital Technologies: Knowledge, Understanding and Practice Keith Turvey 2016-09-14 What do you need to know to teach computing in primary schools? How do you teach it? This book offers practical guidance on how to teach the computing curriculum in primary schools, coupled with the subject knowledge needed to teach it. This Seventh Edition is a guide to teaching the computing content of the new Primary National Curriculum. It includes many more case studies and practical examples to help you see what good practice in teaching computing looks like. It also explores the use of ICT in the primary classroom for teaching all curriculum subjects and for supporting learning in every day teaching. New chapters have been added on physical computing and coding and the importance of web literacy, bringing the text up-to-date. Computing is both a subject and a powerful teaching and learning tool throughout the school curriculum and beyond into many areas of children’s learning lives. This book highlights the importance of supporting children to become discerning and creative users of digital technologies as opposed to passive consumers.

Mental Health Practice in a Digital World Naakesh A. Dewan 2015-03-04 The purpose of the Mental Health Practice in a Digital World: A Clinicians Guide book is to prepare clinicians to understand, critically evaluate, and embrace well-designed and validated technologies that have the potential of

transforming the access, affordability, and accountability of mental healthcare. The reader will become aware of the practical applications of technology in mental health as well as research supporting information technology tools, policy debates. Each chapter contains either examples or scenarios that are relevant to the current practice of mental health care. Policy makers, application developers, scientists, and executives that have lead or supported the use of technologies in real world practice are chapter authors. The goal for this book is to be the key resource for current and future mental health clinicians in the U.S. and around the world to become familiar with technology innovations and how they impact and improve clinical practice.

SOFSEM 2012: Theory and Practice of Computer Science Mária Bielíková 2012-01-09 This book constitutes the refereed proceedings of the 38th Conference on Current Trends in Theory and Practice of Computer Science, SOFSEM 2012, held in Špindlerův Mlýn, Czech Republic, in January 2012. The 43 revised papers presented in this volume were carefully reviewed and selected from 121 submissions. The book also contains 11 invited talks, 10 of which are in full-paper length. The contributions are organized in topical sections named: foundations of computer science; software and Web engineering; cryptography, security, and verification; and artificial intelligence.

Digital Public Administration and E-Government in Developing Nations: Policy and Practice Halpin, Edward Francis 2013-03-31 In recent years, it has become apparent that there are very distinct gaps between developed and developing regions in the world, especially in regards to e-government systems, infrastructures, and processes. *Digital Public Administration and E-Government in Developing Nations: Policy and Practice* examines e-government from the perspective of developing nations and addresses issues and concerns of developing systems and processes. This publication is a valuable and insightful tool for researchers, practitioners, policymakers, and students in different fields who are interested in information systems, public policies, politics, and media and communication studies.

Digital Curation: Breakthroughs in Research and Practice Management Association, Information Resources 2018-08-03 The effective use of technology offers numerous benefits in protecting cultural heritage. With the proper implementation of these tools, the management and conservation of artifacts and knowledge are better attained. *Digital Curation: Breakthroughs in Research and Practice* is a critical source of academic knowledge on the preservation, selection, collection, maintenance, and archiving of digital materials. Highlighting a range of pertinent topics such as electronic resource management, digital preservation, and virtual restoration, this publication is an ideal reference source for digital curators, technology developers, IT professionals, academicians, researchers, and graduate-level students interested in the curation and preservation of digital resources.

Policy Practice and Digital Science Marijn Janssen 2015-06-03 The explosive growth in data, computational power, and social media creates new opportunities for innovating the processes and solutions of Information and communications technology (ICT) based policy-making and research. To take advantage of these developments in the digital world, new approaches, concepts, instruments and methods are needed to navigate the societal and computational complexity. This requires extensive interdisciplinary knowledge of public administration, policy analyses, information systems, complex systems and computer science. This book provides the foundation for this new interdisciplinary field, in which various traditional disciplines are blending. Both policy makers, executors and those in charge of policy implementations acknowledge that ICT is becoming more important and is changing the policy-making process, resulting in a next generation policy-making based on ICT support. Web 2.0 and even Web 3.0 point to the specific applications of social networks, semantically enriched and linked data, whereas policy-making has also to do with the use of the vast amount of data, predictions and forecasts,

and improving the outcomes of policy-making, which is confronted with an increasing complexity and uncertainty of the outcomes. The field of policy-making is changing and driven by developments like open data, computational methods for processing data, opinion mining, simulation and visualization of rich data sets, all combined with public engagement, social media and participatory tools.

Digital Currency: Breakthroughs in Research and Practice Management Association, Information Resources 2018-07-06 Digital technology has revitalized the landscape of the global economy. As digital currency, such as bitcoin and IOTA, continues to become more prominent in society, conducting further research in this area is vital to promoting economic advancements. *Digital Currency: Breakthroughs in Research and Practice* is a critical source of academic knowledge on the use of computers, smartphones, and the internet to purchase goods and services using virtual currency. The security and privacy aspects of using digital currency are also explored. Highlighting a range of pertinent topics such as electronic commerce, online transaction payment, and web-based electronic money, this book is an ideal reference source for business executives, financial analysts, business professionals, economists, IT professionals, and researchers interested in emerging trends in digital currency and finance.

Digital Libraries and Institutional Repositories: Breakthroughs in Research and Practice Management Association, Information Resources 2020-03-06 Technology has revolutionized the ways in which libraries store, share, and access information, as well as librarian roles as knowledge managers. As digital resources and tools continue to advance, so too do the opportunities for libraries to become more efficient and house more information. Effective administration of libraries is a crucial part of delivering library services to patrons and ensuring that information resources are disseminated efficiently. *Digital Libraries and Institutional Repositories: Breakthroughs in Research and Practice* addresses new methods, practices, concepts, and techniques, as well as contemporary challenges and issues for libraries and university repositories that can be accessed electronically. It also addresses the problems of usability and search optimization in digital libraries. Highlighting a range of topics such as content management, resource sharing, and library technologies, this publication is an ideal reference source for librarians, IT technicians, academicians, researchers, and students in fields that include library science, knowledge management, and information retrieval.

Digital Game Based Learning Michael Burmester 2006

Theory and Practice of Digital Libraries Panayiotis Zaphiris 2012-09-20 This book constitutes the refereed proceedings of the Second International Conference on Theory and Practice of Digital Libraries, TPDL 2012 - the successor of the ECDL (European Conference on Research and Advanced Technology for Digital Libraries) - held in Paphos, Cyprus, in September 2012. The 23 full papers, 19 short papers, 15 posters and 8 demonstrations presented in this volume were carefully reviewed and selected from 139 submissions. The papers are organized in topical sections on user behavior, mobiles and place, heritage and sustainability, preservation, linked data, analysing and enriching documents, content and metadata quality, folksonomy and ontology, information retrieval, organising collections, as well as extracting and indexing.

Art Practice in a Digital Culture Hazel Gardiner 2016-04-15 Much as art history is in the process of being transformed by new information communication technologies, often in ways that are either disavowed or resisted, art practice is also being changed by those same technologies. One of the most obvious symptoms of this change is the increasing numbers of artists working in universities, and having their work facilitated and supported by the funding and infrastructural resources that such institutions offer. This new paradigm of art as research is likely to have a profound effect on how we

understand the role of the artist and of art practice in society. In this unique book, artists, art historians, art theorists and curators of new media reflect on the idea of art as research and how it has changed practice. Intrinsic to the volume is an investigation of the advances in creative practice made possible via artists engaging directly with technology or via collaborative partnerships between practitioners and technological experts, ranging through a broad spectrum of advanced methods from robotics through rapid prototyping to the biological sciences.

Putting Tradition into Practice: Heritage, Place and Design Giuseppe Amoruso 2017-07-19 This book gathers more than 150 peer-reviewed papers presented at the 5th INTBAU International Annual Event, held in Milan, Italy, in July 2017. The book represents an invaluable and up-to-date international exchange of research, case studies and best practice to confront the challenges of designing places, building cultural landscapes and enabling the development of communities. The papers investigate methodologies of representation, communication and valorization of historic urban landscapes and cultural heritage, monitoring conservation management, cultural issues in heritage assessment, placemaking and local identity enhancement, as well as reconstruction of settlements affected by disasters. With contributions from leading experts, including university researchers, professionals and policy makers, the book addresses all who seek to understand and address the challenges faced in the protection and enhancement of the heritage that has been created.

Changing Sports Journalism Practice in the Age of Digital Media Raymond Boyle 2020-06-30 As the funding of journalism moves centre stage as a driver in shaping the new trajectories of journalism in the digital age, this book focuses on how those working in sports journalism have had to adapt and re-invent themselves. Running through this international collection are key themes related to sports journalism in the digital environment. These include aspects of disruption to: established norms of journalistic practice; institutional allegiance; the authority and primary definer role of journalism; and the career structure and development for journalists writing about sport. The book draws on empirically-led research that mixes qualitative and quantitative approaches and seeks to better understand and position what is going on across contemporary sports journalism. In so doing, this collection identifies change, but also areas of continuity as well as new opportunities for journalists. This book was originally published as a special issue of Digital Journalism.

Makeology Kylie Pepler 2016-05-20 Makeology introduces the emerging landscape of the Maker Movement and its connection to interest-driven learning. While the movement is fueled in part by new tools, technologies, and online communities available to today's makers, its simultaneous emphasis on engaging the world through design and sharing with others harkens back to early educational predecessors including Froebel, Dewey, Montessori, and Papert. *Makers as Learners (Volume 2)* highlights leading researchers and practitioners as they discuss and share current perspectives on the Maker movement and research on educational outcomes in makerspaces. Each chapter closes with a set of practical takeaways for educators, researchers, and parents.

Group Practice Journal 2002

Going Digital Joseph Nalven 2005 Examines the process of creating digital art, provides an insight into the creative process, and includes the works of seventeen artists.

Direct and Digital Marketing in Practice Brian Thomas 2017-06-29 *Direct and Digital Marketing in Practice* is the essential manual for all managers, marketers and students. Incisive and thorough, the text has been fully updated to reflect the continuing impact and future implications of the Internet on

marketing. This new 3rd edition is one of the only comprehensive textbooks written entirely by current practising professionals. It explains in detail the powerful offline and online techniques available to direct marketers today. *Direct and Digital Marketing in Practice* covers vital issues such as: · the new marketing landscape; · gaining customer insight; · maximising returns on marketing investment; · integrating traditional and digital media; · campaign planning and budgeting; · offline and online metrics; · testing and statistics; and · developing compelling propositions. *Direct and Digital Marketing in Practice* is an ideal reference tool, presenting detailed explanations of key concepts with practical examples and case studies. The book ensures that each point is relevant and memorable, and made in a real-world context. Written for managers looking to expand and enhance customer reach, students on MBA courses, and those taking professional qualifications, the book provides an invaluable and up-to-date guide to marketing best theory and practice in our increasingly digital and online age.

Improving Accessible Digital Practices in Higher Education Jane Seale 2020-01-13 This book examines the role played by technologies in removing the disadvantage experienced by students with disabilities in higher education. Addressing five key themes, the editor and contributors explore the practices required of stakeholders within higher education institutions to mediate successful and supportive relationships between disabled learners and their technologies. Ultimately, the book argues that practice in the fields of disability, ICT and higher education is still not providing consistent and widespread positive learning experiences to students with disabilities. In order to address this situation, the field needs to creatively integrate knowledge gained through both research and practice, and to re-imagine what is needed for ICT to meaningfully contribute to a reduction in disadvantage for disabled students. This book will be of interest and value to scholars of disability studies, education and accessibility, and educational technologies.

Digital Video for Teacher Education Brendan Calandra 2014-08-07 Digital video use is becoming prevalent in teacher education as a tool to help improve teaching and learning and for assessing effective teaching. Timely and comprehensive, this volume brings together top scholars from multiple disciplines to provide sound theoretical frameworks, research-based support, and clear practical advice on a variety of unique approaches to using digital video in teacher education programs. Part I deals with the use of video for teacher learning. Part II focuses on the role played by those other than teachers in the effective use of digital video in teacher education programs. Part III addresses how to administer video for teacher education. Exploring the complexities of effectively and appropriately integrating digital video into teacher development at various stages, this book is a must-have resource for scholars and professionals in the field.

Digital Product Management, Technology and Practice: Interdisciplinary Perspectives Strader, Troy J. 2010-09-30 "This book covers a wide range of digital product management issues and offers some insight into real-world practice and research findings on the technical, operational, and strategic challenges that face digital product managers and researchers now and in the next several decades"-- Provided by publisher.

Digital Storytelling, Mediatized Stories Knut Lundby 2008 Recent years have seen amateur personal stories, focusing on «me», flourish on social networking sites and in digital storytelling workshops. The resulting digital stories could be called «mediatized stories». This book deals with these self-representational stories, aiming to understand the transformations in the age-old practice of storytelling that have become possible with the new, digital media. Its approach is interdisciplinary, exploring how the mediation or mediatization processes of digital storytelling can be grasped and offering a sociological perspective of media studies and a socio-cultural take of the educational

sciences. Aesthetic and literary perspectives on narration as well as questioning from an informatics perspective are also included.