

Landscape Architecture And Digital Technologies Re Conceptualising Design And Making

Life and Learning of Digital Teens Exploring Innovation in a Digital World
Digital Technologies and Transformation in Business, Industry and Organizations
Digital Technologies and Transformation in Business, Industry and Organizations
Case Studies on Digital Transformation
What School Leaders Need to Know About Digital Technologies and Social Media
Wiley E-Text Card
Innovative and Intelligent Digital Technologies; Towards an Increased Efficiency
Mastering New and Emerging Digital Technologies
Digital Technologies and Distributed Registries for Sustainable Development
Growing Up Online
Digital Transformation in Business and Society
Digital Technologies in the New Socio-Economic Reality
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Education and Technology
From Research to Design
Designing Learning with Digital Technologies
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Digital Technologies and Institutions for Sustainable Development
Digital Reality
Digital Technologies and Public Procurement
Jiří Zounek Federica Ceci Ruben Pereira Ruben Pereira Alexander Gleiß Scott McLeod Muneer Al Mubarak Håkan Ozan Larisa V. Sannikova Sandra Weber Babu George Svetlana Igorevna Ashmarina Muneer Al Mubarak Neil Selwyn S. Eagle Fei Victor Lim Ruben Pereira Aleksei V. Bogoviz Melanie Chan Albert Sanchez-Graells
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Technology From Research to Design Designing Learning with Digital Technologies Digital Technologies and Transformation in Business, Industry and Organizations Digital Technologies and Institutions for Sustainable Development Digital Reality Digital Technologies and Public Procurement *Jiří Zounek Federica Ceci Ruben Pereira Ruben Pereira Alexander Gleiß Scott McLeod Muneer Al Mubarak Håkan Ozan Larisa V. Sannikova Sandra Weber Babu George Svetlana Igorevna Ashmarina Muneer Al Mubarak Neil Selwyn S. Eagle Fei Victor Lim Ruben Pereira Aleksei V. Bogoviz Melanie Chan Albert Sanchez-Graells*

this book describes and explains how digital technologies enter adolescents everyday life and learning in different contexts and environments the book is based on research conducted in recent years in the czech republic the results of which are set within a broad theoretical and international framework the authors consider the theoretical and methodological anchoring of the topic describing various approaches in an effort to comprehensively describe and understand the learning process of today s pupils they focus on ways to explore learning in the digital era domestication of digital technology in families and parents approaches to digital technology attention is paid to adolescents competences and autonomy in the use of digital technologies as well as their views on technology in their lives and learning the authors summarize the most important results of the research but also consider the options of empirical research and their own experience with the research of such a complex concept

innovation is occurring at a rapid pace in digital work and demands increasing attention from academic scholars in line with this demand this book aims to provide an overview of recent advances in studies of innovation and technology in the digital space the book addresses the cultural elements influencing the diffusion and adoption of digital technologies the pervasive role of social media the organizational challenges of digital transformations and finally specific emerging technologies such as artificial intelligence and distributed ledger technology the plurality of views offered makes this book particularly relevant to practitioners academics and policymakers and provides an up to date view of the latest developments in information systems it gathers a selection of the best papers double blind peer reviewed presented at the annual conference of the italian ais chapter in october 2020 in pescara italy

this book covers research methods such as systematic literature review slr or multifocal literature review mlr case studies experiments surveys and design science research using quantitative and qualitative

approaches this proposal is the third volume of the already edited and published book digital technologies and transformation in business industry and organizations given the nature of this book proposal linked with some masters and the faster pace of digital technologies evolution the new version will have an entire new content with new cases and insights regarding the development and implementation of the most interesting digital technologies digital transformation marks a rethinking of how an organization uses technology people and processes in pursuit of new business models and new revenue streams driven by changes in customer expectations around products and services for many enterprises that build traditional goods this means building digital products such as a mobile application or an e commerce platform to do so they must use and integrate digital technologies the pace of change is increasing organizations need to adapt or risk disappearing under innovators entrance in the market with new digital technologies growing in an exponential rate in the last few decades organizations are facing even more complex contexts managers are now pressed to take efficient decisions this book provides a reference manual to assist professionals and academics on further insights regarding the impact of digital technologies in business how to implement digital technologies solutions for specific digital technologies barriers and much more

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digital transformation dt has not only been a major challenge in recent years it is also supposed to continue to enormously impact our society and economy in the forthcoming decade on the one hand digital technologies have emerged diffusing and determining our private and professional lives on the other hand digital platforms have leveraged the potentials of digital technologies to provide new business models these dynamics have a massive effect on individuals companies and entire ecosystems digital technologies and platforms have changed the way persons consume or interact with each other moreover they offer companies new opportunities to conduct their business in terms of value creation e g business processes value proposition e g business models or customer interaction e g communication channels i e the three dimensions of dt however they also can become a threat for a company s competitiveness or even survival eventually the emergence diffusion and employment of digital technologies and

facebook twitter google today s tech savvy students are always plugged in however all too often their teachers and administrators aren t experienced in the use of these familiar digital tools if schools are to prepare students for the future administrators and educators must harness the power of digital technologies and social media with contributions from authorities on the topic of educational technology what school leaders need to know about digital technologies and social media is a compendium of the most useful tools for any education setting throughout the book experts including will richardson vicki davis sheryl nussbaum beach richard byrne joyce valenza and many others explain how administrators and teachers can best integrate technology into schools helping to make sense of the often confusing world of social media and digital tools they offer the most current information for the educational use of blogs wikis and podcasts online learning open source courseware educational gaming social networking online mind mapping mobile phones and more and include examples of these methods currently at work in schools as the book clearly illustrates when these tools are combined with thoughtful and deliberate pedagogical practice it can create a transformative experience for students educators and administrators alike what school leaders need to know about digital technologies and social media reveals the power of information technology and social networks in the classroom and throughout the education community

innovative and intelligent digital technologies towards increased efficiency is a groundbreaking book that explores the transformative power of cutting edge digital solutions from artificial intelligence to blockchain this comprehensive guide reveals how these technologies can reshape businesses streamline

processes and drive unprecedented growth packed with real world case studies and expert analysis this book equips you with the knowledge and strategies to stay ahead in today's rapidly evolving digital landscape discover the secrets to increased efficiency improved productivity and sustainable growth by embracing the future of technology

in a world where technology evolves faster than ever mastering emerging digital technologies is no longer optional it's essential this book is your ultimate playbook to navigating the complexities of digital transformation and harnessing the power of innovation to drive strategic growth what you'll gain learn a cutting edge model for evaluating new and emerging technologies developed to provide clarity in rapidly changing markets explore insights into 44 transformative technologies spanning artificial intelligence quantum computing blockchain iot and beyond explained in a way that's both comprehensive and actionable get the tools to create a roadmap for leveraging these technologies strategically tailored for cdos cios innovation managers digital strategists it leaders and business developers this 800 page handbook is a trusted resource that bridges the gap between innovation management and digitalization empowering leaders to assess technology maturity align it with business goals and turn possibilities into competitive advantages whether you're shaping your company's digital future or guiding organizations toward transformation this book offers the tools frameworks and insights you need to lead with confidence why read this book written by a pioneer in the intersection of digital transformation and innovation management this book blends decades of research practical experience and strategic foresight it's more than a reference it's a trusted companion for staying ahead in an era of unprecedented technological change packed with real world applications and cases forward looking perspectives and actionable advice this book is designed to equip leaders with the knowledge to identify evaluate and integrate emerging technologies inspire strategic thinking that drives meaningful innovation and transformation serve as an indispensable resource for leaders seeking to remain relevant in a digital first world your competitive edge awaits if you're ready to embrace the future of technology and unlock its full potential for innovation this book is your starting point let it guide you toward making informed strategic decisions that shape tomorrow's successes today

digital technologies are playing a growing role in achieving the UN's sustainable development goals SDGs they are both a tool both for achieving developmental outcomes and a driver of change however the use of

digital technologies also entails certain legal challenges the purpose of this book is to highlight these challenges and suggest solutions written by leading researchers from six countries who analyse legislative solutions from around the world it includes chapters on the benefits of asset tokenisation the role of artificial intelligence in achieving sustainable development legal issues in the green digital transformation and human rights in a digital world through a mixture of fundamental analysis and real world examples readers will learn how emerging digital technologies can help achieve various sdgs and what legal challenges arise from their application this important resource will be of interest to academics government and legal officials whose work involves the legal regulation of the introduction and use of new digital technologies as well as sustainable development challenges legal experts engaged in the design of new legal infrastructures during the current phase of digital climatic and social transformation in private public and social organizations will also find it useful

in this cutting edge anthology contributors examine the diverse ways in which girls and young women across a variety of ethnic socio economic and national backgrounds are incorporating and making sense of digital technology in their everyday lives contributors explore identity development how young women interact with technology and how race class and identity influence game play

the digital traces that people leave behind as they conduct their daily lives provide a powerful resource for businesses to better understand the dynamics of an otherwise chaotic society digital technologies have become omnipresent in our lives and we still do not fully know how to make the best use of the data these technologies could harness businesses leveraging big data appropriately could definitely gain a sustainable competitive advantage with a balanced mix of texts and cases this book discusses a variety of digital technologies and how they transform people and organizations it offers a debate on the societal consequences of the yet unfolding technological revolution and proposes alternatives for harnessing disruptive technologies for the greater benefit of all this book will have wide appeal to academics in technology management strategy marketing and human resource management

this book contains contributions from the ix international scientific conference digital transformation of the economy challenges trends and new opportunities which was organized by samara state university of economics sseu samara russia 2021 and devoted to the 90th anniversary of this higher education

institution digital technologies became even more in demand during the pandemic when companies state authorities and educational organizations were forced to switch to a remote format of work the forced digitization of the usual ways of activity required rapid and decisive changes understanding the ongoing digital transformation implies the relevance of further in depth research of this issue in the context of various socioeconomic systems interdisciplinary interactions and cooperation between scientists and practitioners the book is an attempt to analyze these changes and consider them from the point of view of various scientific areas economics management education law sociology and others this book addresses theoretical and practical aspects by studying the digital technology application in terms of the new socioeconomic reality development big data in the digital economy data collection and exchange artificial intelligence intelligent communications digital platforms and strategies for the sustainable development of socioeconomic systems and new requirements of professional and business education it provides significant value for scientists teachers and students of higher educational institutions

this book delves into how these technologies including artificial intelligence machine learning data analytics and the internet of things are revolutionizing business operations through real world case studies and expert analysis the book showcases practical applications of these technologies in sectors like manufacturing health care finance and logistics it highlights the benefits and challenges of adopting these innovations offering valuable insights for organizations seeking improved efficiency the book also addresses ethical considerations and societal implications including data privacy security and the future of work in an increasingly digitized world it emphasizes the responsible implementation of digital technologies for a sustainable and inclusive future

this book offers a multimodal perspective on how to design meaningful learning experiences with digital technologies digital education is of increasing importance in today s digital society and the editors bring together international thought leaders and well established academics across geographical regions to explore the topic the book addresses the need to design learning with digital technologies especially in a post pandemic environment where blended learning has become ubiquitous the book is organised around five themes designing learning digital learning designs digital learning with embodied teaching digital learning interactions and digital multimodal literacies the chapters focus on digital technologies as

multimodal semiotic resources and the educational implication of each theme is drawn out from illustrative cases across contexts of learning essential reading for researchers and postgraduate students this book offers state of the art thinking on how educators can design new learning experiences for students through the meaningful and effective use of digital technologies chapter 1 of this book is freely available as a downloadable open access pdf at taylorfrancis.com under a creative commons attribution non commercial no derivatives cc by nc nd 4 0 license

this book intends to provide a reference manual to assist professionals and academics on further insights regarding the impact of digital technologies in business how to implement digital technologies solutions for specific digital technologies barriers and much more digital transformation marks a rethinking of how an organization uses technology people and processes in pursuit of new business models and new revenue streams driven by changes in customer expectations around products and services for many enterprises that build traditional goods this means building digital products such as a mobile applications or an ecommerce platform to do so they must use and integrate digital technologies the pace of change is increasing organizations need to adapt or risk to disappear under innovators entrance in the market with new digital technologies growing in an exponential rate in the last few decades organizations are facing even more complex contexts managers are now pressed to take efficient decisions the editors encourage the use of research methods such as systematic literature review slr or multivocal literature review mlr since many new technologies are usually evolved first by practitioners however other research methods can also be appreciated as case studies or experiments

this book focuses on digital institutions and the advanced technologies used on their basis as well as their contribution to sustainable development in the unity of seventeen sdgs formulated by the un which is sequentially disclosed in six parts of the book this book is dedicated to comprehensive coverage of the role of the digital economy in sustainable development and the offering of a set of scientific methodological and practical recommendations to increase the scale and effectiveness of this role the first part explores the training of digital personnel for sustainable development the second part reveals the regional features of russia and the third part describes the industry specifics of using digital technologies in entrepreneurship in support of sustainable development the fourth part deals with financial organizational and managerial issues of using digital technologies in entrepreneurship in support of sustainable development the fifth

part is devoted to security international factors and risks and the sixth part deals with the legal framework and state regulation of digital technologies and sustainable development institutions the novelty of the book lies in its reliance on an institutional approach that allows rethinking and systematically studying the contribution of the digital economy to sustainable development the book is aimed at scholars who will find in it an institutional understanding of the digital economy s support for sustainable development and ways to improve it the secondary target audience of the book is the subject of managing the sustainable development of the digital economy for them the book contains relevant and illustrative examples from practice and applied recommendations

as contemporary scholars journalists and commentators have indicated mobile digital devices promote a constant shift of attention between the world around us and the stimulations afforded by screen based interfaces investigating these uniquely contemporary hybrid interactions melanie chan posits that while digital technologies are part of a long and historic trajectory they nonetheless may instigate new forms of corporeal practices and experiences how might continuous engagement with mobile devices and associated software impact our perception of sensory embodied experience drawing upon existing scholarship around mobile media and new media digital reality explores digital technologies as phenomena observable items such as such as smart phones handsets consoles head mounted displays and goggles in the light of theories of reality and corporeality in so doing the book highlights the qualitative dimensions of our sense of aliveness movement and interaction within a range of environments virtual real or hybrid ultimately the book illuminates how our sense of shared objective reality changes due to hybrid forms of reality

the digital transformation of the public sector has accelerated states are experimenting with technology seeking more streamlined and efficient digital government and public services however there are significant concerns about the risks and harms to individual and collective rights under new modes of digital public governance several jurisdictions are attempting to regulate digital technologies especially artificial intelligence however regulatory effort primarily concentrates on technology use by companies not by governments the regulatory gap underpinning public sector digitalisation is growing as it controls the acquisition of digital technologies public procurement has emerged as a regulatory fix to govern public sector digitalisation it seeks to ensure through its contracts that public sector digitalisation is trustworthy

ethical responsible transparent fair and cyber safe however in digital technologies and public procurement gatekeeping and experimentation in digital public governance albert sanchez graells argues that procurement cannot perform this gatekeeping role effectively through a detailed case study of procurement digitalisation as a site of unregulated technological experimentation he demonstrates that relying on regulation by contract creates a false sense of security in governing the transition towards digital public governance this leaves the public sector exposed to the policy irresistibility that surrounds hyped digital technologies bringing together insights from political economy public policy science technology and legal scholarship this thought provoking book proposes an alternative regulatory approach and contributes to broader debates of digital constitutionalism and digital technology regulation

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