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bringin together key theoretical texts from respected names in the field including andre bevin walter benjamin and vivian sobchack this book examines more than a century of writing on film and technology

since it may seem strange for a new series to begin with volume 3 a word of explanation is in order the series philosophy and technology inaugurated in this form with this volume is the official publication of the society for philosophy technology approximately one volume each year is tobe published alternating between proceedings volumes taken from contributions to biennial international conferences of the society and miscellaneous volumes with roughly the character of a professional society journal the forerunners of the series in its present form were two proceedings volumes philosophy and technology 1983 edited by paul t durbin and friedrich rapp and philosophy and technology information technology and computers in theory and practice 1986 edited by carl mitcham and alois huning both published as volumes 80 and 90 respectively in the series boston studies in the philosophy of science the society for philosophy technology now more than ten years old is devoted to the promotion of philosophical schalarship that deals in one way or another with technology and technological society philosophical scholarship is interpreted broadly as including contributions from any and all perspectives the one requirement is that the schalarship be sound and all contributions to the series are subject to rigorous blind refereeing technology the other half of the philosophy and technology pairing is also construed broadly

this anthology examines love s labours lost from a variety of perspectives and through a wide range of materials selections discuss the play in terms of historical context dating and sources character analysis comic elements and verbal conceits evidence of authorship performance analysis and feminist interpretations alongside theater reviews production photographs and critical commentary the volume also includes essays written by practicing theater artists who have worked on the play an index by name literary work and concept rounds out this

valuable resource

the term digital divide is still used regularly to characterize the injustice associated with inequalities in access to information and communication technologies icts as the debate continues and becomes more sophisticated more and more aspects of the distribution of icts are singled out as relevant to characterizations of the digital divide and of its moral status the best way to articulate the digital divide is to relate it to other aspects of social and distributive justice using a mixture of pre existing theories within moral and political philosophy these theories are complemented with contributions from sociology communication studies information systems and a range of other disciplines information technology and social justice presents conceptual frameworks for understanding and tackling digital divides it includes information on access and skills access and motivation and other various levels of access it also presents a detailed analysis of the benefits and value of access to icts

do new technologies mean the end of the university as we know it or can they be shaped in a way that balances innovation and tradition this volume explores these questions through a critical history of online education

digital technology and the contemporary university examines the often messy realities of higher education in the digital age drawing on a variety of theoretical and empirical perspectives the book explores the intimate links between digital technology and wider shifts within contemporary higher education not least the continued rise of the managerialist bureaucratic university it highlights the ways that these new trends can be challenged and possibly changed altogether addressing a persistent gap in higher education and educational technology research where digital technology is rarely subject to an appropriately critical approach degrees of digitization offers an alternative reading of the social political economic and cultural issues surrounding universities and technology the book highlights emerging themes that are beginning to be recognised and discussed in academia but as yet have not been explored thoroughly over the course of eight wide ranging chapters the book addresses issues such as the role of digital technology in university reform digital technologies and the organisation of universities digital technology and the working lives of university staff digital technology and the student experience reimagining the place of digital technology within the contemporary university this book will be of great interest to all students academic researchers and writers working in the areas of education studies and or educational technology as well as being essential reading for anyone working in the areas of higher education research and digital media research

computers children technology and culture looks at the interplay of children and technology which poses critical questions for how we understand the nature of childhood in late modern society this collection brings together researchers from a range of disciplines to address the following four aspects of this relationship between children and technology children s access to technologies and the implications for social relationships the structural contexts of children's engagement with technologies with a focus on gender and the family the situatedness of children's interactions with technological objects the constitution of children and childhood through the mediations of technology this book represents a substantial contribution to contemporary social scientific thinking both about the nature of children and childhood the social impacts of technologies and the various relationships between the two

this comprehensive book provides a framework for healthcare providers working with the dual challenges and opportunities presented by the intersection of mental health and technology technology and adolescent mental health provides recent evidence based approaches that are applicable to clinical practice and adolescent care with each chapter including a patient case illustrating key components of the chapter contents early chapters address the epidemiology of mental health while the second section of the book deals with how both offline and online worlds affect mental health presenting both positive and negative outcomes and focusing on special populations of at risk adolescents the third section of the book focuses on technology uses for observation diagnosis or screening for mental health conditions the final section highlights promising future approaches to technology and tools for improving intervention and treatment for mental health concerns and illnesses this book will be a key resource for pediatricians family physicians internal medicine providers adolescent medicine and psychiatry specialists psychologists social workers as well as any other healthcare providers working with adolescents and mental health care

the book investigates the relation between technology and institutions and their mutual influence during processes of development and change and illustrates this on the development process in argentina after 1946 general and case study specific policy recommendations are offered

this book is a reference guide to the theory and research supporting the field of technology and innovation management provided by publisher innovative technologies from renewable energy solutions to artificial intelligence at and blockchain can be harnessed to address global

sustainability challenges technology can play a role in achieving the united nations sustainable development goals sdgs these technological advancements also have geopolitical ramifications including shifts in power dynamics resource distribution and international collaborations and conflicts there are many ethical considerations that must be addressed in relation to the impact of geopolitical tensions on global sustainability efforts and the implementation of technology in diverse socio political contexts bridging technology and development for sustainable innovation and geopolitical dynamics studies the evolving relationship between sustainable development new technologies and shifting geopolitics of the 21st century it is structured to provide a multifaceted analysis combining theoretical frameworks with empirical case studies covering topics such as equitable development international trade wars and technological risks this book is an excellent resource for government officials policymakers industry professionals activists professionals researchers academicians and more

this book looks at the progress of american education in the use of technology since the publication of stallard and cocker's last book the promise of technology in schools the next twenty years after its publication they find little significant difference in the way k 12 schools are using technology to improve student achievement education technology and the failure of american schools offers a broad and penetrating look at the american educational system to determine why progress is so lacking what is found is a system that has far outlived its functionality in terms of governance organization and professional practices american schools are compared to those of nations whose students regularly outperform them on international tests of achievement the authors offer a bold approach to educational reform that will irritate many who now consider themselves educational leaders the final chapter makes offers a new approach to education in the primary grades one that will surprise those lobbying for more computers for those early learning years this is a must read for anyone concerned about american education the contributors of this book offer clear examples of what is missing in the average school experience explain why teaching and school administration are not true professions discuss levels of failure from the federal level to the local school administration describe how the present system came into being compare educational reform efforts with those in actual professions explain the basic misapplication of technology in the present system

the utilisation of biomass is increasingly important for low or zero carbon power generation developments in conventional power plant fuel flexibility allow for both direct biomass combustion and co firing with fossil fuels while the integration of advanced technologies facilitates conversion of a wide range of biomass feedstocks into more readily combustible fuel biomass combustion science technology and engineering

reviews the science and technology of biomass combustion conversion and utilisation part one provides an introduction to biomass supply chains and feedstocks and outlines the principles of biomass combustion for power generation chapters also describe the categorisation and preparation of biomass feedstocks for combustion and gasification part two goes on to explore biomass combustion and co firing including direct combustion of biomass biomass co firing and gasification fast pyrolysis of biomass for the production of liquids and intermediate pyrolysis technologies largescale biomass combustion and biorefineries are then the focus of part three following an overview of large scale biomass combustion plants key engineering issues and plant operation are discussed before the book concludes with a chapter looking at the role of biorefineries in increasing the value of the end products of biomass conversion with its distinguished editor and international team of expert contributors biomass combustion science technology and engineering provides a clear overview of this important area for all power plant operators industrial engineers biomass researchers process chemists and academics working in this field reviews the science and technology of biomass combustion conversion and utilisation provides an introduction to biomass supply chains and feedstocks and outlines the principles of biomass combustion for power generation describes the categorisation and preparation of biomass feedstocks for combustion and gasification

despite global economic disparities recent years have seen rapid technological changes in developing countries as it is now common to see people across all levels of society with smartphones in their hands and computers in their homes however does access to information communication technologies icts actually improve the day to day lives of low income citizens this book argues that access to the internet can help alleviate poverty improve development outcomes and is now vital for realizing many human rights this book posits that good governance is essential to the realization of inclusive pro poor development goals and puts forward policy recommendations that aim to mitigate the complex digital divide by employing governance as the primary actor in making his argument the author provides a quantitative analysis of developing countries conjoined with a targeted in depth study of mexico this mixed method approach provides an intriguing case for how improvements in the quality of governance impacts both ict penetration and poverty alleviation overall the book challenges the neoliberal deterministic perspective that the open market will solve technology diffusion and argues instead that good governance is the lynchpin that creates conducive conditions for icts to make an impact on poverty alleviation in fact the digital divide should not be considered binary rather it is a multifaceted problem where income education and language all need to be considered to address it effectively this book will be useful for researchers students of development communication technologies and comparative politics as well as for development practitioners and policy makers with an interest in how modern technology is impacting the poor in the developing world

this book presents a wide range of issues and challenges related to business process reengineering technologies and systems through the use of case studies provided by publisher

the two volume reference work chemical technology and the environment provides readers with knowledge on contemporary issues in environmental pollution prevention and control as well as regulatory health and safety issues as related to chemical technology it introduces and expands the knowledge on emerging green materials and processes and greener energy technology as well as more general concepts and methodology including sustainable development and chemistry and green chemistry based on wiley s renowned kirk othmer encyclopedia of chemical technology this compact reference features the same breadth and quality of coverage and clarity of presentation found in the original

this book constitutes revised selected papers from the following sefm 2012 satellite events insuedu the first international symposium on innovation and sustainability in education mokmasd the first international symposium on modelling and knowledge management for sustainable development and open cert the 6th international workshop on foundations and techniques for open source software certification held in thessaloniki greece in october 2012 the total of 14 regular papers and 7 short papers included in this volume were carefully reviewed and selected from 35 submissions the papers cover the topics related to the use of information and communication technology ict and open source software oss as tools to foster and support education innovation and sustainability

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