

Auditing Cases An Interactive Learning Approach

Digital Narratives in Education Mobile Web and Intelligent Information Systems Interactive Learning Human-Like Machine Intelligence Innovations in Smart Cities Applications Edition 3 Digital Twins for Smart Cities and Villages Educational Transformation: 21st century skills and challenges for higher education Energize Your Meetings! THE Journal The Interactive Learning Approach Proceedings Interactive Learning Systems Evaluation Beyond the Static Page Knowledge, Attitudes, and Practices of Teachers and Students on HIV/AIDS Fundamentals of MRI Criminal Justice Focus on the Language Learner Multimedia Projects in Education Current Index to Journals in Education Library & Information Science Abstracts Dr. Saroj Nayyar Irfan Awan Stephan Krusche Stephen Muggleton Mohamed Ben Ahmed Sailesh Iyer Silvia F. Rivas Responsive Classroom Michael Metzler Thomas Charles Reeves Alex T. Wolf Elizabeth Berry Joel Samaha Elaine Tarone Karen S. Ivers

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digital narrative in education examines the use of digital storytelling to enhance learning by engaging students and developing their digital literacy the book explores various forms of digital narratives such as interactive stories transmedia storytelling and ar vr narratives highlighting their benefits in fostering engagement multimodal learning and creativity it discusses pedagogical strategies like story creation analysis and collaborative projects and addresses challenges such as access teacher training and assessment by incorporating case studies and

practical examples the book demonstrates how digital narratives can transform education and equip students with essential 21st century skills

this book constitutes the refereed proceedings of the 16th international conference on mobile and intelligent information systems mobiwis 2019 held in istanbul turkey in august 2019 the 23 full papers presented together with 3 short papers were carefully reviewed and selected from 74 submissions the papers of the mobiwis 2019 deal with areas such as mobile apps and services web and mobile applications security and privacy wireless networks and cloud computing intelligent mobile applications and mobile web and practical applications

in recent years there has been increasing excitement concerning the potential of artificial intelligence to transform human society this book addresses the leading edge of research in this area the research described aims to address present incompatibilities of human and machine reasoning and learning approaches according to the influential us funding agency darpa originator of the internet and self driving cars this new area represents the third wave of artificial intelligence 3ai 2020s 2030s and is being actively investigated in the us europe and china the chapters of this book have been authored by a mixture of uk and other international specialists some of the key questions addressed by the human like computing programme include how ai systems might 1 explain their decisions effectively 2 interact with human beings in natural language 3 learn from small numbers of examples and 4 learn with minimal supervision solving such fundamental problems involves new foundational research in both the psychology of perception and interaction as well as the development of novel algorithmic approaches in artificial intelligence

this book highlights original research and recent advances in various fields related to smart cities and their applications it gathers papers presented at the fourth international conference on smart city applications sca19 held on october 2 4 2019 in casablanca morocco bringing together contributions by prominent researchers from around the globe the book offers an invaluable instructional and research tool for courses on computer science electrical engineering and urban sciences it is also an excellent reference guide for professionals researchers and academics in the field of smart cities this book covers topics including smart citizenship smart education digital business and smart governance smart health care new generation of networks and systems for smart cities smart grids and electrical engineering smart mobility smart security sustainable building sustainable environment

digital twins for smart cities and villages provides a holistic view of digital twin technology and how it can be deployed to develop smart cities and smart villages

smart manufacturing smart healthcare smart education smart agriculture smart rural solutions and related methodologies using digital twins are discussed including challenges in deployment their solutions and future roadmaps this knowledge enriched by a variety of case studies presented in the book may empower readers with new capabilities for new research as well as new tasks and strategies for practical implementation and real world problem solving the book is thoughtfully structured starting from the background of digital twin concepts and basic know how to serve the needs of those new to the subject it continues with implementation to facilitate and improve management in several urban contexts infrastructures and more global case study assessments further provide a deep characterization of the state of the art in digital twin in urban and rural contexts uniquely focuses on applications for smart cities and villages including smart services for health education mobility and agriculture provides use cases and practical deployment of research involved in the emerging uses of digital twins discusses all pertinent issues challenges and possible solutions instrumental in implementing digital twins smart solutions in this context edited and authored by a global team of experts in their given fields

run meetings that educators look forward to and leave feeling invigorated interactive structures make staff meetings study groups and other pd sessions more engaging meaningful and productive easy to do and to lead the learning structures in this book have been honed by facilitators in responsive classroom workshops you ll find ideas for large group brainstorming small group problem solving partner idea exchanges and much more use them to introduce new materialdeepen understandingreflect on learning and develop action stepsassess comprehensionsolve problems collaboratively includes a guide to help you choose the best structure for the adult learners in your group practical tips for success variations to keep things lively and examples showing each structure in action

describes how to evaluate interactive learning systems both in their initial development and later in regard to effectiveness and efficiency these include web based systems computer aided learning etc

beyond the static page an interactive learning approach for students is a comprehensive and inspiring guide that explores the intricate world of ebook design seamlessly merging the realms of artistry and technology this book unlocks the secrets to creating visually captivating user friendly ebooks that leave readers spellbound from cover to layout typography to interactive elements beyond the static page delves into essential design principles offering practical tips and step by step tutorials for beginners and seasoned designers embracing the reader centric approach demystifies the digital landscape ensuring ebooks shine on any

device whether you're an author, designer, or self-publisher, beyond the static page empowers you to transform words into enchanting digital experiences, forging a connection with readers that transcends the boundaries of the page.

Fundamentals of MRI: An Interactive Learning Approach explores the physical principles that underpin the technique of magnetic resonance imaging (MRI). After covering background mathematics, physics, and digital imaging, the book presents fundamental physical principles, including magnetization and rotating reference frame. It describes how relaxation mechanisms help predict tissue contrast and how an MR signal is localized to a selected slice through the body. The text then focuses on frequency and phase encoding. It also explores the spin echo sequence, its scan parameters, and additional imaging sequences such as inversion recovery and gradient echo. The authors enhance the learning experience with practical materials, along with questions, exercises, and solutions. They include ten interactive programs on the accompanying downloadable resources. These programs not only allow concepts to be clearly demonstrated and further developed but also provide an opportunity to engage in the learning process through guided exercises. By providing a solid hands-on foundation in the physics of MRI, this textbook helps students gain confidence with core concepts before they move on to further study or practical training.

The authors describe ideas, techniques, and procedures which will enable the practising language teacher to better identify the local needs of particular groups of second language learners and then work towards meeting those needs. It is full of illustrative examples and practical exercises which teachers can adapt and use in their own classrooms.

Shows teachers how to plan and assess student multimedia projects using the decide, design, develop, evaluate (4D) model and presents sample projects involving hypermedia, pages, presentation tools, and video, along with blackline masters and rubrics.

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