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Telecommunications Real Estate and Permit Acquisition for the 21st Century - Gregory E. Sweet - 2002

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Special Operations Contracting:21st Century Approaches for Service and Technology


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Acquisition for the 21st Century - Michael D. Williams - 1999-07-01

DoD has charted a new course to improve the way in which it provides weapon systems for its forces – the use of Integrated Process and Product Develop. concepts and the use of empowered, multifunctional teams, called Integrated Product Teams. The earliest DoD program under these concepts is the Air Force F-22 Advanced Tactical Fighter develop. program. This book describes the principles and the concepts of the F-22 program and describes how the F-22 program implements this theory. Provides explanations of how the F-22 program operates and shows practical examples of how the theoretical concepts can be applied in the real world. Illus.

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Better training, efficiency and accountability - United States - 2003

Better training, efficiency and accountability - United States - 2003

21st Century Fox, Inc and Sky Plc - - 2018

21st Century Fox, Inc and Sky Plc - - 2018

Surviving the Crisis - Iris Luanne de la Calzada - 2020-07-07

Facilitating the sale of any business entity requires meticulous attention to the minute details that may have a huge impact on the future of a company. Careful planning and true leadership skills are invaluable for business leaders to fully integrate the individual characteristic culture and identity of the two companies. The right fit, strategy for excellence, familiarity of tools of trade are critical in drafting the roadmap to a smooth transition.

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Best Practices for 21st Century Faculty Engagement in Grant Acquisition at an Urban Institution of Higher Education - Jaclyn Lenez - 2013

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Rethinking Twenty-First Century Acquisition: Emerging Trends for Efficiency Ends - - 1997

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GAO-07-45SP Highlights of a GAO Forum: Federal Acquisition Challenges
Radio frequency (RF) spectrum. An understanding of Department of Defense (DoD), national, and international procedures for frequency management is critical to military acquisition professionals involved in the planning of future systems. This thesis will assist students and researchers at the Naval Postgraduate School in developing an understanding of spectrum management and acquisition policies as they relate to United States (US) joint military command, control and communications (C3) systems.


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Arming the Future - Ann R. Markusen - 1999


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Developing Army Acquisition Officers for the Twenty-First Century - Darrell Joseph Bennis - 2013

The U.S. Army faces a future comprised of uncertain threats, fiscal restriction, and aging, worn-out equipment. The need for new, relevant, affordable and well managed capability portfolios could never be higher. The Army is reliant on its Acquisition Corps program managers to successfully refine, develop, field, and institutionally support current and next generation programs. Defense Acquisition University and Army Acquisition Center of Excellence curriculums focus on subject matter facilitating completion of acquisition certification functional training requirements. The new Department of Defense Acquisition Qualification Standard initiative requires initiation of comprehensive developmental programs to rectify experiential proficiency gaps within the program management community. Critical to the Army’s future programmatic success is focusing program manager training and developmental on holistic portfolio management concepts preparing them to manage the entire acquisition programmatic lifecycle.

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Highlights of a Gao Forum

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Structuring the U.S. Department of Veterans Affairs of the 21st Century - United States. Congress. House. Committee on Veterans' Affairs - 2010

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Radio frequency (RF) spectrum is a limited, reusable resource. The next century’s ownership of this resource, and the policies which guide it’s usage, are being determined today. The spectrum requirements needed for the realization of Joint Vision 2010 are in direct competition with similar commercial needs worldwide. This thesis outlines the fundamental agencies, regulations and policies that govern the acquisition and management of the radio frequency (RF) spectrum. An understanding of Department of Defense (DoD), national, and international procedures for frequency management is critical to military acquisition professionals involved in the planning of future systems. This thesis will assist students and researchers at the Naval Postgraduate School in developing an understanding of spectrum management and acquisition policies as they relate to United States (US) joint military command, control and communications (C3) systems.


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Great events in history have always brought about great changes in the lifestyles of humans. Every invention, every great war and every discovery has challenged the ways in which people lived up until that point. The 21st century bears the effects of various advancements in different parts of human life. Sometimes it is called a “space age”, sometimes an “information age”, or a “computer age”. Some people have called it a digital age, or a new media age too. However it is named, the time in which we live has challenged the lifestyles of the past and has brought about new requirements in skills and practices. Media literacy, leadership, critical thinking, and problem solving, are among the new skills required by the 21st century. However, the relationship between these skills and education has not yet been fully established. To this end, this book discusses these skills through theoretical and empirical studies in the context of Turkey.

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Will Disney's Acquisition of 21st Century Fox Boost Its Stock Price? - Jiachen Sun - 2021
On March 20, 2019, the Walt Disney Company purchased 21st Century Fox. The acquisition includes 21st Century Fox's film production divisions such as Twentieth Century Fox, Fox Searchlight Pictures, Fox 2000 Pictures, Fox Family, and Fox Animation as well as Fox's interests in streaming services like Hulu. The acquisition is part of Disney's strategic initiatives to provide more appealing high-quality content and entertainment options to meet growing consumer demand; increase its international footprint; and expand its direct-to-consumer offerings, which include ESPN+ for sports fans and the highly anticipated Disney+ streaming video-on-demand service launching in late 2019. In this case, students will analyze Disney's value using a variety of methods as well as determine the risks and opportunities of the acquisition.

The routine jobs of yesterday are being replaced by technology and/or shipped off-shore. In their place, job categories that require knowledge management, abstract reasoning, and personal services seem to be growing. The modern workplace requires workers to have broad cognitive and affective skills. Often referred to as “21st century skills,” these skills include being able to solve complex problems, to think critically about tasks, to effectively communicate with people from a variety of different cultures and using a variety of different techniques, to work in collaboration with others, to adapt to rapidly changing environments and conditions for performing tasks, to effectively manage one’s work, and to acquire new skills and information on one’s own. The National Research Council (NRC) has convened two prior workshops on the topic of 21st century skills. The first, held in 2007, was designed to examine research on the skills required for the 21st century workplace and the extent to which they are meaningfully different from earlier eras and require corresponding changes in educational experiences. The second workshop, held in 2009, was designed to explore demand for these types of skills, consider intersections between science education reform goals and 21st century skills, examine models of high-quality science instruction that may develop the skills, and consider science teacher readiness for 21st century skills. The third workshop was intended to delve more deeply into the topic of assessment. The goal for this workshop was to capitalize on the prior efforts and explore strategies for assessing the five skills identified earlier. The Committee on the Assessment of 21st Century Skills was asked to organize a workshop that reviewed the assessments and related research for each of the five skills identified at the previous workshops, with special attention to recent developments in technology-enabled assessment of critical thinking and problem-solving skills. In designing the workshop, the committee collapsed the five skills into three broad clusters as shown below: Cognitive skills: nonroutine problem solving, critical thinking, systems thinking Interpersonal skills: complex communication, social skills, team-work, cultural sensitivity, dealing with diversity Intrapersonal skills: self-management, time management, self-development, self-regulation, adaptability, executive function Assessing 21st Century Skills provides an integrated summary of the presentations and discussions from both parts of the third workshop.

Telecom Mergers & Acquisitions - -
Acquisition and Disposal of Military Lands - United States House of Representatives - 2019-09-18
Acquisition and disposal of military lands: Department of Defense’s real property management challenges in the 21st century: hearing before the Readiness Subcommittee of the Committee on Armed Services, House of Representatives, One Hundred Eleventh Congress, first session, hearing held February 24, 2009.

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capabilities; (3) relate these emerging technologies to long-term DOD requirements; (4) assess ongoing efforts to develop advanced M&S capabilities and identify gaps that must be filled to make the emerging technologies a reality; (5) identify lessons learned from industry; and (6) recommend specific government actions to expedite development and to enable maximum DOD and U.S. commercial benefit from these capabilities. To complete its task, the committee identified relevant trends and their impact on defense acquisition needs; current use and support for use of M&S within DOD; lessons learned from commercial manufacturing; three cross-cutting and especially challenging uses of M&S technologies; and the areas in which basic research is needed in M&S in order to achieve the desired goals for manufacturing and defense acquisition.

**Modeling and Simulation in Manufacturing and Defense Acquisition** - National Research Council - 2002-07-01

The Committee on Modeling and Simulation Enhancements for 21st Century Manufacturing and Acquisition was formed by the NRC in response to a request from the Defense Modeling and Simulation Office (DMSO) of DOD. The committee was asked to (1) investigate next-generation evolutionary and revolutionary M&S capabilities; (2) identify specific emerging design, testing, and manufacturing process technologies that can be enabled by advanced M&S systems acquisition; (2) identify specific emerging design, testing, and manufacturing process technologies that can be enabled by advanced M&S capabilities; (3) relate these emerging technologies to long-term DOD requirements; (4) assess ongoing efforts to develop advanced M&S capabilities and identify gaps that must be filled to make the emerging technologies a reality; (5) identify lessons learned from industry; and (6) recommend specific government actions to expedite development and to enable maximum DOD and U.S. commercial benefit from these capabilities. To complete its task, the committee identified relevant trends and their impact on defense acquisition needs; current use and support for use of M&S within DOD; lessons learned from commercial manufacturing; three cross-cutting and especially challenging uses of M&S technologies; and the areas in which basic research is needed in M&S in order to achieve the desired goals for manufacturing and defense acquisition.

**Acquisition and Disposal of Military Lands** - United States Congress - 2018

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**Life at Home in the Twenty-First Century** - Jeanne E. Arnold - 2012-12-31

Winner of the 2014 John Collier Jr. Award Winner of the Jo Anne Stolaroff Cotsen Prize Life at Home in the Twenty-First Century cross-cuts the ranks of important books on social history, consumerism, contemporary culture, the meaning of material culture, domestic architecture, and household ethnoarchaeology. It is a distant cousin of Material World and Hungry Planet in content and style, but represents a blend of rigorous science and photography that these books can claim. Using archaeological approaches to human material culture, this volume offers unprecedented access to the middle-class American home through the kaleidoscopic lens of no-limits photography and many key findings from an unprecedented data about how people actually live their lives at home. Based on a rigorous, nine-year project at UCLA, this book has appeal not only to scientists but also to all people who share intense curiosity about what goes on at home in their neighborhoods. Many who read the book will see their own lives mirrored in these pages and can reflect on how other people cope with their mountains of possessions and other daily challenges. Readers abroad will be equally fascinated by the contrasts between their own kinds of materialism and the typical American experience. The book will interest a range of designers, builders, and architects as well as scholars and students who research various facets of U.S. and global consumerism, cultural history, and economic history.

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How Can I Use Technology to Enhance Foreign Language Acquisition and Develop 21st Century Technology Skills in My Middle School Spanish Classes? - Orsola Ferriolo - 2008

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