

1. Record Nr.	UNISALENTO991003215869707536
Autore	McGregor, Wes
Titolo	Facilities management and the business of space [e-book] / Wes McGregor & Danny Shiem-Shin Then
Pubbl/distr/stampa	London : Arnold New York : Wiley, 1999
ISBN	9780340719640 0340719648
Descrizione fisica	xxiv, 248 p. : ill. ; 26 cm
Altri autori (Persone)	Then, Danny Shiem-Shinauthor
Disciplina	658.2
Soggetti	Office layout Facility management Strategic planning Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. [238]-242) and index
Nota di contenuto	The context of space planning * The space planning process * Assessing demand - the organisation's needs * Assessing supply - the building audit * Matching demand and supply - the outcome * Managing space demand over time * The future of workspace management * Glossary of terms * Bibliography
Sommario/riassunto	Essential reading for building owners, facilities managers, architects and surveyors, this book will also prove useful on business management and facilities management courses, and for those studying architecture, surveying and real estate management. First book to address this important and topical subject area Use of Case Notes to illustrate topics Focuses on correlation between work and workplace; between workplace and work effectiveness

2. Record Nr.	UNINA9910299923803321
Autore	Stracke Christian M
Titolo	Smart Universities : Concepts, Systems, and Technologies // edited by Vladimir L. Uskov, Jeffrey P. Bakken, Robert J. Howlett, Lakhmi C. Jain
Pubbl/distr/stampa	Berlin/Germany, : Logos Verlag Berlin, 2018 Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	9783319594545 3319594540
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XXIII, 421 p. 91 illus., 37 illus. in color.)
Collana	Smart Innovation, Systems and Technologies, , 2190-3018 ; ; 70
Disciplina	371.3
Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Official Proceedings of the International WLS and LINQ Conference 2017 -- Title-page recto.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Innovations in Smart Universities -- Smart University: Literature Review and Creative Analysis -- Smart University: Conceptual Modeling and System Design -- Smart University: Software Systems for Students with Disabilities -- Building a Smarter College: Best Educational Practices and Faculty Development -- Building Smart University Using Innovative Technology and Architecture -- Practicing Interprofessional Team Communication and Collaboration in a Smart Virtual University Hospital -- EdLeTS: Towards Smartness in Math Education -- A Framework for Designing Smarter Serious Games -- Using a Programming Exercise Support System as a Smart Educational Technology -- The Role of e-Portfolio for Smart Life Long Learning -- Towards Smart Education and Lifelong Learning in Russia -- Knowledge Building Conceptualisation within Smart Constructivist Learning Systems. .
Sommario/riassunto	This book presents peer-reviewed contributions on smart universities by various international research, design and development teams. Smart university is an emerging and rapidly evolving area that creatively

integrates innovative concepts; smart software and hardware systems; smart classrooms with state-of-the-art technologies and technical platforms; smart pedagogy based on modern teaching and learning strategies; smart learning and academic analytics; as well as various branches of computer science and computer engineering. The contributions are grouped into several parts: Part 1—Smart Universities: Literature Review and Creative Analysis, Part 2—Smart Universities: Concepts, Systems and Technologies, Part 3—Smart Education: Approaches and Best Practices, and Part 4—Smart Universities: Smart Long Life Learning. The book is a valuable source of research data and findings, design and development outcomes, and best practices for faculty, scholars, Ph.D students, administrators, practitioners and anyone interested in the rapidly growing areas of smart university and smart education.
