

1. Record Nr.	UNINA9910137002003321
Titolo	Enzyklopädie der slowenischen Kulturgeschichte in Kärnten/Koroška : von den Anfängen bis 1942 / / Katja Sturm-Schnabl, Bojan-Ilija Schnabl (Hg.)
Pubbl/distr/stampa	Wien : , : Böhlau Verlag, , 2016 ©2016
Descrizione fisica	1 online resource (3 volumes (1603 pages)) : illustrations (chiefly colour), maps (some colour)
Collana	Open Access e-Books Knowledge Unlatched
Disciplina	305.891840436603
Soggetti	Slovenes - Austria - Carinthia - Biography Carinthia (Austria) History Encyclopedias Carinthia (Austria) Civilization Encyclopedias
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Band 1. A-I -- Band 2. J-PI -- Band 3. PO-Z.
Sommario/riassunto	The Encyclopaedia of Slovenian cultural history in Carinthia (Austria) is conceived as a pluridisciplinary and intercultural reference work with over 160 authors, some 1000 entries and in total over 2100 conceptual entries covering areas such as history, legal history, sociology, linguistics, dialectology, literature, ethnology, art history, biographic studies, terminology. It provides a cross-linked understanding of the geographical area as well as of the cultural and societal processes in the region from an innovative perspective. Eine pluridisziplinäre und interkulturell konzipierte Enzyklopädie der regionalen Kulturgeschichte der Kärntner Slowenen in Österreich mit Beiträgen von über 160 Autoren unterschiedlicher Fachrichtungen und ca. 1000 Schlagwörtern und insgesamt über 2100 konzeptuellen Einträgen aus den Bereichen Geschichte, Rechtsgeschichte, Soziologie, Sprachwissenschaft, Dialektologie, Literaturgeschichte, Ethnologie, Kunstgeschichte, Biographien, Terminologie u.a.m., das ein vernetztes Verständnis der geographischen und kulturhistorischen Räume und

gesellschaftlichen Prozesse im Land aus einer innovativen Perspektive ermöglicht.

2. Record Nr.	UNINA9910454855703321
Autore	Keen Peter G. W
Titolo	Decision enhancement services [[electronic resource]] : rehearsing the future for decisions that matter / / by Peter G.W. Keen and Henk G. Sol
Pubbl/distr/stampa	Amsterdam, : IOS Press, c2008
ISBN	1-4416-1676-4 1-60750-312-3 600-00-1437-6
Descrizione fisica	1 online resource (200 p.)
Altri autori (Persone)	SolH. G <1951-> (Henk G.)
Disciplina	658.4/03
Soggetti	Decision making Problem solving Management - Simulation methods Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 181-184).
Nota di contenuto	Decision process agility -- People make decisions; technology enables decision-making -- Decision enhancement in action : the airport development studio -- What we really know about effective decision-making -- Visual thinking : if you can't see it, you can't get it -- Making simulation part of the executive culture, not just "modeling" -- Coming to a decision : studios : people plus methods plus suites -- Recipes : applying proven DE experience.
Sommario/riassunto	Decision Enhancement (DE) is a field of practice aimed at extending lessons, principles and tools built up over a thirty year period, largely under the term 'Decision Support'. This book encourages reflection and discussion within and across executives, their advisors, change management specialists, and experts in multi-disciplinary fields.

3. Record Nr.	UNINA9910767559303321
Autore	Squarezi Filho Alfeu J
Titolo	Smart Grids—Renewable Energy, Power Electronics, Signal Processing and Communication Systems Applications / / edited by Alfeu J. Squarezi Filho, Rogério V. Jacomini, Carlos E. Capovilla, Ivan Roberto Santana Casella
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	9783031379093 3031379098
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (400 pages)
Collana	Green Energy and Technology, , 1865-3537
Altri autori (Persone)	JacominiRogério V CapovillaCarlos E CasellaIvan Roberto Santana
Disciplina	621.042 621.31
Soggetti	Renewable energy sources Power electronics Electric power production Telecommunication Renewable Energy Power Electronics Electrical Power Engineering Communications Engineering, Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Electric Machines Control in Wind Energy Systems -- Converter Connected to the Grid Modelling and Control -- Grid-Connected Photovoltaic Systems modelling and control -- Grid Synchronization algorithms -- Energy Storage applications in Renewable Energy Systems -- Power Electronics applications in Renewable Energy Systems -- Model Predictive control applications in Renewable Energy Systems -- Electric Machines Control -- Power Electronics applications in Smart grids -- Communication Network Architectures in Smart Grids -- Cost-

aware Optimization for Communication Networks in Smart Grids -- Intelligent Communication Systems for Distribution Energy Network Management -- Communication Technologies for Home Energy Systems -- Wireless and PLC Technologies for Smart Cities -- Internet of Things in Smart Grids -- Signal Processing Technologies applied in Smart Grids -- Wireless Sensor Devices and Networks for Advanced Metering Infrastructures -- RF Energy Harvesting for Low Power Smart Sensors -- Solar Energy Harvesting for Powering Smart Sensors -- Hybrid Renewable Energy Technologies for Powering Communication Systems.

Sommario/riassunto

This book discusses power electronics, signal processing and communication systems applications in smart grids (SG). Smart grids can be considered an evolution of the classic energy model to allow a more efficient management of the relationship between supply and demand, in order to overcome the contingency problems of the modern world. To achieve their goals, they use advanced technologies of information and communication, power electronics and signal processing, and can be used to integrate renewable energy sources. The book is divided into two main parts. The first part presents the application of power electronics technologies in renewable energy systems, while the second part presents some telecommunications, signal processing and energy capture technologies within the context of SGs. The chapters are written by invited expert authors, according to their research areas.
