

1. Record Nr.	UNINA9910454491903321
Autore	Bryan Cheryl
Titolo	Managing Facilities for Results [[electronic resource] ] : Optimizing Space for Services
Pubbl/distr/stampa	Chicago, : ALA Editions, 2007
ISBN	0-8389-9002-9 1-4416-1886-4
Descrizione fisica	1 online resource (242 p.)
Collana	PLA Results Series
Disciplina	022.3
Soggetti	Libraries - Space utilization Library buildings - Remodeling Public libraries - Planning Public services (Libraries) - Planning Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Figures; Acknowledgments; Introduction; Chapter 1: Project Definition and Planning; Chapter 2: Committee Orientation and Data Collection Organization; Chapter 3: Resources Required and Allocated to Support the Activity; Chapter 4: Gap Analysis and Recommendations; Chapter 5: Prepare Recommendations and Present Reports; Tool Kits; Workforms; Index
Sommario/riassunto	With examples ranging from small to large small public libraries, this volume is equally valuable for school, special, and academic librarians who are faced with similar space repurposing challenges. Any library can embrace these practical, proven techniques for addressing community needs -- by creating a blueprint that prioritizes services and creates the space for them within their existing facility.

2. Record Nr.	UNINA9910593801203321
Autore	Wisser, Richard
Titolo	Verantwortung im Wandel der Zeit : Einübung in geistiges Handeln. Jaspers, Buber, C. F. v. Weizsäcker, Guardini, Heidegger / Richard Wisser
Pubbl/distr/stampa	Mainz, : Hase & Koehler, 1967
Descrizione fisica	325 p. ; 8°
Locazione	FGBC
Collocazione	XI I 60
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNISALENT0991002169779707536
Autore	Lo Castro, Gaetano
Titolo	Personalità morale e soggettività giuridica nel diritto canonico : (contributo allo studio delle persone morali) / Gaetano Lo Castro
Pubbl/distr/stampa	Milano : A. Giuffrè, 1974
Descrizione fisica	251 p. ; 26 cm.
Collana	Pubblicazioni della Facoltà di giurisprudenza, Università di Catania ; 73
Classificazione	CAN-III/A
Disciplina	262.9
Soggetti	Persone giuridiche - Diritto canonico
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Contiene appendice di documenti

## 4. Record Nr.

UNINA9910410034703321

## Titolo

Advanced Materials : Proceedings of the International Conference on "Physics and Mechanics of New Materials and Their Applications", PHENMA 2019 // edited by Ivan A. Parinov, Shun-Hsyung Chang, Banh Tien Long

## Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020

## ISBN

3-030-45120-8

## Edizione

[1st ed. 2020.]

## Descrizione fisica

1 online resource (628 pages)

## Collana

Springer Proceedings in Materials, , 2662-317X ; ; 6

## Disciplina

620.11

## Soggetti

Building materials  
Nanoscience  
Electrochemistry  
Semiconductors  
Microtechnology  
Microelectromechanical systems  
Ceramic materials  
Structural Materials  
Nanophysics  
Microsystems and MEMS  
Ceramics

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Nota di contenuto

Influence of Composition and Structure of Pt-Based Electrocatalysts on Their Durability in Different Conditions of Stress-Test -- Investigation of the Effect of Different Organic Additives on Morphology and Electrocatalytic Activity of Platinum Nanomaterials towards Oxygen Reduction Reactions -- Investigation of the Effect of Different Organic Additives on Morphology and Electrocatalytic Activity of Platinum Nanomaterials towards Oxygen Reduction Reactions -- Morphology and Structure of Carbon Nanoparticles Generated from Graphite Nitrate Co-intercalation Compound. Effect of Sonication Regime.

## Sommario/riassunto

This book presents selected peer-reviewed contributions from the 2019 International Conference on “Physics and Mechanics of New Materials and Their Applications”, PHENMA 2019 (Hanoi, Vietnam, 7–10 November, 2019), divided into four scientific themes: processing techniques, physics, mechanics, and applications of advanced materials. The book describes a broad spectrum of promising nanostructures, crystals, materials and composites with special properties. It presents nanotechnology approaches, modern environmentally friendly techniques and physical-chemical and mechanical studies of the structural-sensitive and physical-mechanical properties of materials. The obtained results are based on new achievements in material sciences and computational approaches, methods and algorithms (in particular, finite-element and finite-difference modeling) applied to the solution of different technological, mechanical and physical problems. The obtained results have a significant interest for theory, modeling and test of advanced materials. Other results are devoted to promising devices demonstrating high accuracy, longevity and new opportunities to work effectively under critical temperatures and high pressures, in aggressive media, etc. These devices demonstrate improved comparative characteristics, caused by developed materials and composites, allowing investigation of physio-mechanical processes and phenomena based on scientific and technological progress.

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