

1. Record Nr.	UNINA9910450558203321
Autore	Heberer Thomas
Titolo	Private entrepreneurs in China and Vietnam [[electronic resource]] : social and political functioning of strategic groups / / by Thomas Heberer ; translated by Timothy J. Gluckman
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2003
ISBN	1-280-46703-7 9786610467037 1-4237-1246-3 90-474-0177-8
Descrizione fisica	1 online resource (409 p.)
Collana	China studies, , 0928-5520 ; ; v. 4
Disciplina	338/04/0951
Soggetti	Entrepreneurship - China Entrepreneurship - Vietnam Privatization - China Privatization - Vietnam Businesspeople - China Businesspeople - Vietnam 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. [365]-390) and index.
Nota di contenuto	CONTENTS; FOREWORD; PART ONE: THE APPROACH; PART TWO: THE EMPIRICAL WORK: THE PROFILE OF THE STRATEGIC GROUP ENTREPRENEURS; PART THREE: THEORETICAL IMPLICATIONS AND CONCLUSIONS; REFERENCES; INDEX
Sommario/riassunto	An in-depth analysis of ""entrepreneurs"" in China and Vietnam, emphasizing the role played by entrepreneurs in the process of the astonishing political and economic change. The author argues that this strategic group has a strong desire for a true say in political decision-making.

2. Record Nr.	UNINA9911009187203321
Autore	Kasl Josef
Titolo	Structural and Functional Materials
Pubbl/distr/stampa	Zurich : , : Trans Tech Publications, Limited, , 2022 ©2022
ISBN	3-0364-1106-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (278 pages)
Collana	Solid State Phenomena ; ; v. Volume 334
Altri autori (Persone)	OtroshevYurii RashkevichNina KovalovAndrii VatinNikolay AkimovPavel JamaluddinAnif
Disciplina	620.11
Soggetti	Materials science Alloys Coatings Polymers Building materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Structural and Functional Materials -- Preface -- Table of Contents -- Chapter 1: Structural Metals -- Development of Graphitic 2024 Al Alloy by Mechanical Alloying -- Investigation of Mechanical Properties in Ductile Iron with Alloyed and Unalloyed at Time and Temperature on Austempering -- Micromachining on Stainless Steel 304 for Improved Water Condensation Properties -- Chapter 2: Functional Materials -- Development of Deproteinized Natural Rubber Latex Foam for Seat Cushions -- Compressive Stress-Strain and Rebound Resilience Properties of Deproteinized Natural Rubber Latex Foam -- Investigating the Effect of Structural Modifications on Mechanical Properties of Carbon Nanotubes under Tensile Loading Using Molecular Dynamics Simulations -- Effect of Plant Leaf Mediated Natural Extracts as Natural Stabilizers on Synthesis and

Characterization of Nano-Hydroxyapatite Powders -- Synthesis and Photoluminescence Properties of Aryloxymethyl Coumarin Dyes: An Experimental and Computational Study -- Chapter 3: Fuel Cells -- Investigating Sustainable Materials for AEM Electrolysers: Strategies to Improve the Cost and Environmental Impact -- High Temperature Studies of Graphene Nanoplatelets-MOFs Membranes for PEM Fuel Cells Applications -- Zirconium Phytate-Based Proton Conductors for High-Temperature Fuel Cell Applications -- Bioenergy Production from Tannery Waste via a Single-Chamber Microbial Fuel Cell with Fly Ash Cathodic Electrodes -- Fabrication and Study of 3D Printed ABS-Carbon Composite Anodes for Single Chamber Microbial Fuel Cells -- Chapter 4: Biofuel Production -- Effect of Added Acrylate Demulsifier for Increasing Antioxidants Functional in Diesel Fuel Oil -- Waste Cooking Oil Purification with Various Adsorbents for Synthesizing Biodiesel -- Chapter 5: Chemical Research and Assessment. New Insight into CO₂ Sequestration: A Blended Approach of Artificial Intelligence and Machine Learning Tools -- The Use of Biochar for the Removal of Erythromycin Residues from Aqueous Environment -- Detection of Precious Trace Metallic Elements in Charnockite Composition by PIXE Technique -- Keyword Index -- Author Index.

Special topic volume with invited peer-reviewed papers only.

Sommario/riassunto