

1. Record Nr.	UNINA9910967713303321
Titolo	Energy conservation : new research // Giacomo Spadoni, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2009
ISBN	1-60876-778-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (272 p.)
Altri autori (Persone)	SpadoniGiacomo
Disciplina	333.791/6
Soggetti	Energy conservation - Research Industries - Energy conservation - Research
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 and index.
Nota di contenuto	<p>""Energy Conservation: New Research""; ""Contents""; ""Preface""; ""Short Communications""; ""On Energy Conservation in Infinite Systems""; ""Abstract""; ""Introduction""; ""1. Indeterminism through Deterministic Subprocesses""; ""2. Indeterministic Supertasks""; ""3. A New Route to Indeterminism""; ""4. An Indeterministic Supertask in a Strong Sense in which Energy Is Conserved""; ""5. A Criticism""; ""6. Extensions""; ""Acknowledgement""; ""References""; ""Numerical Analysis of Double Diffusive Natural Convection in Trapezoidal Enclosure Filled with Porous Medium under Magnetic Field""</p> <p>""Abstract""I. Introduction""; ""II. Problem Definition and Governing Equations""; ""III. Solution Methodology""; ""IV. Results and Discussion""; ""V. Conclusion""; ""Nomenclature""; ""References""; ""Research and Review Studies""; ""Identifying Energy Conservation Behaviors of 6, 7, and 8th Grade Elementary School Children: A Pilot Study with Turkish Children""; ""Abstract""; ""Introduction""; ""Energy Saving And Productivity""; ""Method""; ""Findings""; ""Conclusion""; ""References""; ""Energy Conservation Measures as Investments""; ""Abstract""; ""Introduction""</p> <p>""The Plight of the Good Engineer (or Why We Need a New Method to Discuss Efficiency Retrofits)""""Theory: Derivation of the Return on Investment from Payback and Device Life Times""; ""Applying this Equation to a Specific Energy Conservation Measure""; ""Use of the Method to Influence Policy Towards Sustainability""; ""Extensions of the Model""; ""Limitations""; ""Conclusion""; ""References""; ""Towards</p>

Sustainable Energy Consumption Patterns: Economic Modeling of Energy Conservation in Greece"; "Abstract"; "Introduction"; "Theoretical Background"; "Data and Methodological Issues"; "Energy Conservation in Hawking Radiation as Tunneling"; "Abstract"; "1.Introduction"; "2.Tunneling"; "3.Conclusion"; "Acknowledgments"; "References"; "Spray Combustion Simulation for Low-Nox Emissions"; "Abstract "; "1. Introduction "; "2. The Basics of Spray Combustion Simulation "; "3. Practical Application of Spray Combustion Simulation [13, 14] "; "4. Conclusion "; "Nomenclature "; "References "; "Mass and Energy Conserving Fully Discrete Schemes for the Shallow-Water Equations"; "Abstract"; "1. Introduction" "2.Shallow-Water Equations for a Rotating Unforced Ideal Fluid"

Sommario/riassunto

Energy conservation may result in increase of financial capital, environmental value, national security, personal security, and human comfort. This title concentrates on energy conservation which is the practice of decreasing the quantity of energy used.
