1. Record Nr. UNISALENTO991000824209707536 Autore Durante, Lucia Titolo L'atmosfera di Marte alla luce degli esperimenti spaziali / laureanda Lucia Durante ; relatore Sergio Fonti Lecce: Università degli studi, Lecce. Facoltà di Scienze. Corso di laurea Pubbl/distr/stampa in Fisica, a.a. 1993-94 64 p. Descrizione fisica Altri autori (Persone) Fonti, Sergio Lingua di pubblicazione Italiano **Formato** Materiale a stampa Livello bibliografico Monografia 2. Record Nr. UNINA9910701260203321 Autore Niedowski Nancy L Titolo New York State salt marsh restoration and monitoring guidelines [[electronic resource] /] / prepared by Nancy L. Niedowski for the New York State Department of State, Division of Coastal Resources and the New York State Department of Environmental Conservation, Division of Fish, Wildlife and Marine Resources Albany, N.Y.:,: New York State Dept. of State, Division of Coastal Pubbl/distr/stampa Resources East Setauket, N.Y.:.: New York State Dept. of Environmental Conservation, Division of Fish, Wildlife and Marine Resources, Bureau of Marine Resources, , [2000] 1 online resource (vi. 135 pages): illustrations Descrizione fisica Soggetti Salt marsh restoration - New York (State) Salt marsh ecology - New York (State) Salt marshes - New York (State) Restoration ecology - New York (State) Environmental monitoring - New York (State)

Lingua di pubblicazione

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Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Oct. 10, 2003). "[P]repared under the National Oceanic and Atmospheric Administration Coastal Services Center Coastal Management Fellowship Program Additional financial assistance was provided through a federal grant from the U.S. Department of Commerce, National Oceanic and Atmospheric Administration, Office of Ocean and Coastal Resource Management." "December 1, 2000."
Nota di bibliografia	Includes bibliographical references (pages 77-93).
Record Nr. Titolo	UNINA9910890848703321 Journal of the earth simulator
Pubbl/distr/stampa	Tokyo, : Earth Simulator Center, Japan Agency for Marine-Earth Science and Technology, 2004-
ISSN	1349-2675
Descrizione fisica	1 online resource
Soggetti	Earth sciences - Computer simulation Atmosphere - Computer simulation Oceanography - Computer simulation Meteorology - Computer simulation Sciences de la terre - Simulation par ordinateur Atmosphère - Simulation par ordinateur Océanographie - Simulation par ordinateur Météorologie - Simulation par ordinateur Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from cover.

3.

4. Record Nr. UNINA9910300426303321 Autore Kuehn Kerry Titolo A Student's Guide Through the Great Physics Texts: Volume II: Space, Time and Motion / / by Kerry Kuehn New York, NY:,: Springer New York:,: Imprint: Springer,, 2015 Pubbl/distr/stampa **ISBN** 1-4939-1366-2 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (XXVI, 380 p. 79 illus., 1 illus. in color.) Collana Undergraduate Lecture Notes in Physics, , 2192-4791 Disciplina 523.01 Soggetti **Physics** Philosophy and science Science - Study and teaching Cosmology History and Philosophical Foundations of Physics Philosophy of Science Science Education Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Livello bibliografico Monografia

Note generali Note from the prefaces in the first and second volumes: "This four-

volume book grew from a four-semester general physics curriculum which I developed and taught for the past decade to undergraduate

students at Wisconsin Lutheran College in Milwaukee."

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Scaling in Art and Nature -- The Coherence of Substances --

Archimedes' Principle and Falling Bodies -- Falling Bodies and Pendular Motion -- Pendular Motion and Harmony -- The Law of the Lever -- Beams, Bones and Giants -- Naturally Accelerated Motion -- The Mean Speed Theorem -- Equilibrium, Force and Acceleration -- From Conic Sections to Projectile Motion -- The Speed and Force of a Projectile -- Reason, Authority and Science -- Pascal's Principle -- Submerged Bodies -- Syringes, Siphons and Suckling Infants -- Life Under a Sea of Air -- Does Nature Abhor a Vacuum? -- Mass, Momentum and Force -- Absolute and Relative Motion -- Newton's Laws of Motion -- Conservation of Momentum -- The Third Law and the Power of Machines -- Centripetal Force and Acceleration -- Newton's Rules of Reasoning -- Planetary Motion -- Universal Gravitation -- Hypothesis

and Natural Theology -- The Principle of Relativity -- The Absolute

Sommario/riassunto

Speed of Light -- Lorentz Transformations -- Relativistic Energy and Minkowski Space.

This book provides a chronological introduction to the science of motion and rest based on the reading and analysis of significant portions of Galileo's Dialogues Concerning Two New Sciences, Pascal's Treatise on the Equilibrium of Fluids and the Weight of the Mass of Air, Newton's Mathematical Principles of Natural Philosophy, and Einstein's Relativity. Each chapter begins with a short introduction followed by a reading selection. Carefully crafted study questions draw out key points in the text and focus the reader's attention on the author's methods. analysis and conclusions. Numerical and laboratory exercises at the end of each chapter test the reader's ability to understand and apply key concepts from the text. Space, Time and Motion is the second of four volumes in A Student's Guide through the Great Physics Texts. This book grew out of a four-semester undergraduate physics curriculum designed to encourage a critical and circumspect approach to natural science, while at the same time preparing students for advanced coursework in physics. This book is particularly suitable as a collegelevel textbook for students of the natural sciences, history or philosophy. It also serves as a textbook for advanced high-school students, or as a thematically-organized source-book for scholars and motivated lay-readers. In studying the classic scientific texts included herein, the reader will be drawn toward a lifetime of contemplation.