

| | |
|-------------------------|---|
| 1. Record Nr. | UNISA996320860103316 |
| Titolo | Revista interdisciplinar da mobilidade humana |
| Pubbl/distr/stampa | Brasília, DF, Brasil : , : Centro Scalabriniano de Estudos Migratórios : , : Editora CSEM |
| ISSN | 2237-9843 |
| Descrizione fisica | 1 online resource |
| Soggetti | Emigration and immigration Emigration and immigration - Government policy Migration, Internal Labor mobility Human trafficking Emigration Immigration Labour Internal migration Periodicals. |
| Lingua di pubblicazione | Portoghese |
| Formato | Materiale a stampa |
| Livello bibliografico | Periodico |
| Note generali | Issues also have theme titles. Edited by: Roberto Marinucci. Refereed/Peer-reviewed |

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910774833803321 |
| Autore | La Pira Giorgio |
| Titolo | Scritti giovanili // a cura di Piero Antonio Carnemolla |
| Pubbl/distr/stampa | Firenze : , : Firenze University Press, , 2019 |
| Descrizione fisica | 1 online resource (208 pages) : digital, PDF file(s) |
| Collana | Edizione Nazionale delle Opere di Giorgio La Pira ; ; 1 |
| Disciplina | 945.092092 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Vol. I. Scritti giovanili / a cura di Pietro Antonio Carnemolla |
| Sommario/riassunto | Plan of the opera VOLUME Inscritti giovanilia edited by Pietro Antonio Carnemolla VOLUME II The Roman foundation. Writings of History and Roman Law by Patrizia Giunti VOLUME II Principles against totalitarianism and constitutional refoundation by Ugo De Siervo VOLUME IV The city and the human person. Social, political and administrative writings edited by Pier Luigi Ballini, Giulio Conticelli VOLUME V The construction of peace. Writings of international politics by Bruna Bagnato VOLUME VII The believer and the Church. Writings of religious and ecclesial life edited by Bruna Bocchini, Augusto D'Angelo. |

| | |
|-------------------------|--|
| 3. Record Nr. | UNINA9910896187403321 |
| Autore | Perlov Delia |
| Titolo | Cosmology for the Curious // by Delia Perlov, Alex Vilenkin |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024 |
| ISBN | 9783031587573 |
| Edizione | [2nd ed. 2024.] |
| Descrizione fisica | 1 online resource (xvii, 390 pages) : illustrations |
| Disciplina | 523.1 |
| Soggetti | Cosmology Gravitation Nuclear physics Physics - Philosophy Religion - Philosophy Classical and Quantum Gravity Nuclear and Particle Physics Philosophical Foundations of Physics and Astronomy Philosophy of Religion |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | A Historical Overview -- Newton's Universe -- Special Relativity -- The Fabric of Space and Time -- An Expanding Universe -- Observational Cosmology -- Hubble's Law and the Expanding Universe -- The Fate of the Universe -- Dark Matter and Dark Energy -- The Quantum World -- The Hot Big Bang -- Structure Formation -- Element Abundances -- The Very Early Universe. |
| Sommario/riassunto | This book is a gentle introduction for all those wishing to learn about modern views of the cosmos. Our universe originated in a great explosion – the big bang. For nearly a century cosmologists have studied the aftermath of this explosion: how the universe expanded and cooled down, and how galaxies were gradually assembled by gravity. The nature of the bang itself has come into focus only relatively recently. It is the subject of the theory of cosmic inflation, which was developed in the last few decades and has led to a radically new global |

view of the universe. Students and other interested readers will find here a non-technical but conceptually rigorous account of modern cosmological ideas - describing what we know, and how we know it. One of the book's central themes is the scientific quest to find answers to the ultimate cosmic questions: Is the universe finite or infinite? Has it existed forever? If not, when and how did it come into being? Will it ever end? The book is based on the undergraduate course taught by Alex Vilenkin at Tufts University. It assumes no prior knowledge of physics or mathematics beyond elementary high school math. The necessary physics background is introduced as it is required. Each chapter includes a list of questions and exercises of varying degree of difficulty. This new edition includes hints for answering the questions and exercises, as well as extensions to the discussions on dark matter, quantum cosmology. A new chapter summarizing the standard cosmological model has also been added. .
