

1. Record Nr.	UNINA9910714174303321
Autore	Emmerich Steven J (Steven John)
Titolo	Air and pollutant transport from attached garages to residential living spaces // Steven J. Emmerich; Joshua E. Gorfain; Mike Huang; Cynthia Howard-Reed
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 2003
Descrizione fisica	1 online resource
Collana	NISTIR ; ; 7072
Altri autori (Persone)	EmmerichSteven J (Steven John) GorfainJoshua E Howard-ReedCynthia HuangMike
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	2003. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910781291003321
Autore	Michnik Adam
Titolo	In search of lost meaning [[electronic resource]] : the new Eastern Europe / / Adam Michnik ; edited by Irena Grudzinska Gross ; translated by Roman S. Czarny, with a foreword by Vaclav Havel and an introduction by John Darnton
Pubbl/distr/stampa	Berkeley, : University of California Press, c2011
ISBN	1-283-27813-8 9786613278135 0-520-94947-1
Descrizione fisica	1 online resource (246 p.)
Altri autori (Persone)	Grudzinska-GrossIrena
Disciplina	303.48/4094380904
Soggetti	Social ethics Social ethics - Poland Social change - Europe, Eastern Social change - Poland Poland Politics and government 1980-1989 Europe, Eastern Politics and government 1945-1989 Europe, Eastern Politics and government 1989- Europe, Central Politics and government 1989-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Frontmatter -- Contents -- Foreword: About Michnik -- Editor's Note -- Introduction: Michnik -- 1. Poland at the Turning Point: Fifteen Years of Transformation, Fifteen Years of Gazeta Wyborcza -- 2. In Search of Lost Meaning: The Twenty- Fifth Anniversary of the Solidarity Movement -- 3. Rage and Shame, Sadness and Pride: The Twenty- Fourth Anniversary of the Imposition of Martial Law -- 4. The Bitter Memory of Budapest: The Fiftieth Anniversary of the Budapest Uprising -- 5. The Sadness of the Gutter -- 6. Accusers and Traitors -- 7. The Accusers and the Noncivic Acts -- 8. A Wound upon Adam Mickiewicz's Brow -- 9. The Kielce Pogrom: Two Examinations of Conscience -- 10. The Shock of Jedwabne -- Glossary: Guide to Events and People --

Index

Sommario/riassunto

In this new collection of essays, Adam Michnik-one of Europe's leading dissidents-traces the post-cold-war transformation of Eastern Europe. He writes again in opposition, this time to post-communist elites and European Union bureaucrats. Composed of history, memoir, and political critique, *In Search of Lost Meaning* shines a spotlight on the changes in Poland and the Eastern Bloc in the post-1989 years. Michnik asks what mistakes were made and what we can learn from climactic events in Poland's past, in its literature, and the histories of Central and Eastern Europe. He calls attention to pivotal moments in which central figures like Lech Walesa and political movements like Solidarity came into being, how these movements attempted to uproot the past, and how subsequent events have ultimately challenged Poland's enduring ethical legacy of morality and liberalism. Reflecting on the most recent efforts to grapple with Poland's Jewish history and residual guilt, this profoundly important book throws light not only on recent events, but also on the thinking of one of their most important protagonists.

3. Record Nr.

UNINA9910760288303321

Autore

De Angelis Alessandro

Titolo

Cosmic Rays : Multimessenger Astrophysics and Revolutionary Astronomy // by Alessandro De Angelis

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023

ISBN

9783031385605
3031385608

Edizione

[1st ed. 2023.]

Descrizione fisica

1 online resource (214 pages)

Collana

Astronomers' Universe, , 2197-6651

Disciplina

539.7223

Soggetti

Astronomy
Astrophysics
Mathematical physics
Nuclear physics
Programming languages (Electronic computers)
Computer science - Mathematics
Astronomy, Cosmology and Space Sciences
Theoretical, Mathematical and Computational Physics
Nuclear and Particle Physics
Programming Language
Mathematics of Computing

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The Largest Energies in the Universe -- The Mystery of Cosmic Rays -- Cosmic-Ray Research after the First World War -- Cosmic Rays and the Physics of Elementary Particles -- Fire Under the Ashes: the Discoveries at the End of the 20th Century and at the Beginning of the 21st Century -- Cosmic Ray Research Today: Multi-Messenger Astrophysics -- Cosmic Rays and Climate -- Cosmic Rays and Life -- Cosmic Rays and the Exploration of the Universe -- Cosmic Rays and Archaeology.
Sommario/riassunto	<p>In recent years, cosmic rays have become the protagonists of a new scientific revolution. We are able today to film the Universe with telescopes of completely novel conception, recording information from many different messengers and accessing previously unknown cosmic regions. Written by a recognized authority in physics, this book takes readers on a captivating journey through the world of cosmic rays, their role in the revolutionary field of multi-messenger astronomy, their production from powerful accelerators close to the surfaces of black holes and compact objects, reaching the highest levels of energy observed in nature, and the implications this has for our understanding of the Universe. Through the stories of pioneering scientists, explorations of cutting-edge technologies, and simple explanations related to particle physics, quantum mechanics, and astrophysics, the book provides an illuminating state-of-the-art introduction to the current state of high-energy astrophysics. The book was written in straightforward yet rigorous language, so as to be accessible to the greater public. For those curious about the cosmos and cosmic gamma rays, nuclei, neutrinos, and gravitational waves, from casual observers to professional astronomers and physicists, the book is a must-read, offering a thrilling adventure into the future of astronomy and particle physics.</p>