

1. Record Nr.	UNINA9910455104903321
Autore	Kotkin Stephen
Titolo	Magnetic Mountain : Stalinism as a Civilization / / Stephen Kotkin
Pubbl/distr/stampa	Berkeley, CA : , : University of California Press, , [1997] ©1997
ISBN	1-280-08078-7 9786613520258 0-520-91885-1 0-585-36356-0
Descrizione fisica	1 online resource (726 p.)
Disciplina	947.87084
Soggetti	Communism Magnitogorsk (Russia)-- History Soviet Union Communism - Case studies - Soviet Union Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front matter -- Contents -- Illustrations and Tables -- Acknowledgments -- USSR Organizational Structure, 1930's -- Note on Translation -- Introduction: Understanding the Russian Revolution -- Introduction -- 1. On the March for Metal -- 2. Peopling a Shock Construction Site -- 3. The Idiocy of Urban Life -- Introduction -- 4. Living Space and the Stranger's Gaze -- 5. Speaking Bolshevik -- 6. Bread and a Circus -- 7. Dizzy with Success -- Afterword: Stalinism as a Civilization -- Note on Sources -- Notes -- Select Bibliography -- Photograph Credits -- Index
Sommario/riassunto	This study is the first of its kind: a street-level inside account of what Stalinism meant to the masses of ordinary people who lived it. Stephen Kotkin was the first American in 45 years to be allowed into Magnitogorsk, a city built in response to Stalin's decision to transform the predominantly agricultural nation into a "country of metal." With unique access to previously untapped archives and interviews, Kotkin

forges a vivid and compelling account of the impact of industrialization on a single urban community. Kotkin argues that Stalinism offered itself as an opportunity for enlightenment. The utopia it proffered, socialism, would be a new civilization based on the repudiation of capitalism. The extent to which the citizenry participated in this scheme and the relationship of the state's ambitions to the dreams of ordinary people form the substance of this fascinating story. Kotkin tells it deftly, with a remarkable understanding of the social and political system, as well as a keen instinct for the details of everyday life. Kotkin depicts a whole range of life: from the blast furnace workers who labored in the enormous iron and steel plant, to the families who struggled with the shortage of housing and services. Thematically organized and closely focused, *Magnetic Mountain* signals the beginning of a new stage in the writing of Soviet social history.

2. Record Nr.	UNISA996466796103316
Titolo	Global Structure and Evolution in General Relativity [[electronic resource]] : Proceedings of the First Samos Meeting on Cosmology, Geometry and Relativity Held at Karlovassi, Samos, Greece, 5–7 September 1994 // edited by Spiros Cotsakis, Gary W. Gibbons
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1996
ISBN	3-540-49361-1
Edizione	[1st ed. 1996.]
Descrizione fisica	1 online resource (IX, 173 p.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 460
Disciplina	530.1/1
Soggetti	Gravitation Mathematical physics Differential geometry Observations, Astronomical Astronomy—Observations Astrophysics Geophysics Classical and Quantum Gravitation, Relativity Theory Theoretical, Mathematical and Computational Physics Differential Geometry Astronomy, Observations and Techniques Astrophysics and Astroparticles Geophysics/Geodesy

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Yang-Mills plasmas -- Relativistic fluids and gravitational collapse -- The einstein vacuum constraints and trapped surfaces -- Black hole collisions, analytic continuation and cosmic censorship -- The structure of quantum conformal superspace.
Sommario/riassunto	The five lectures presented in this volume address very timely mathematical problems in relativity and cosmology. Part I is devoted to the initial value and evolution problems of the Einstein equations. Especially it deals with the Einstein-Yang-Mills-Boltzmann system, fluid models with finite or infinite conductivity, global evolution of a new (two-phase) model for gravitational collapse and the structure of maximal, asymptotically flat, vacuum solutions of the constraint equations which have the additional property of containing trapped surfaces. Part II focuses on geometrical-topological problems in relativity and cosmology: on the role of cosmic censorship for the global structure of the Einstein-Maxwell equations and on the mathematical structure of quantum conformal superspace.

3. Record Nr.	UNINA9910826413803321
Titolo	Big data management in sensing : applications in AI and IoT // editors : Renny Fernandez, Terrance Frederick Fernandez
Pubbl/distr/stampa	Gistrup, Denmark : , : River Publishers, , [2021] ©2021
ISBN	1-000-79743-0 1-00-333735-X 1-003-33735-X 1-000-79427-X 1-5231-4445-9 87-7022-414-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (288 pages)
Collana	River Publishers series in biomedical engineering
Disciplina	005.7
Soggetti	Big data - Industrial applications Big data Machine learning - Industrial applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.