

1. Record Nr.	UNINA9910458538003321
Titolo	Panama [[electronic resource]] : communications
Pubbl/distr/stampa	Petaluma, Calif., : World Trade Press, c2010
ISBN	1-60780-584-7
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (22 p.)
Disciplina	302.2309 304.66
Soggetti	Internet - Panama Telecommunication - Panama Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Sommario/riassunto	Get all three comprehensive reports bundled into one for a complete media and communications profile of Panama. An excellent source of practical information, this profile offers an extensive dialing guide with city codes, a listing of ISPs and Internet cafes, profiles of the major media outlets (with contact info!) and more.

2. Record Nr.	UNINA9910164134003321
Titolo	Physics with a high luminosity polarized electron ion collider : proceedings of the Workshop On High Energy Nuclear Physics (Epic 99) // editors, L.C. Bland, J. T. Londergan, A. P. Szczepaniak
Pubbl/distr/stampa	Singapore : , : World Scientific, , 2000 ©2000
ISBN	981-4527-15-7
Descrizione fisica	1 online resource (410 pages) : illustrations
Disciplina	539.7/548
Soggetti	Quantum chromodynamics Quark-gluon interactions Quarks Gluons Hadrons Colliders (Nuclear physics) Electron-ion collisions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title page (viewed March 30, 2017). Sponsored jointly by the Indiana University Cyclotron Facility, the Indiana University Nuclear Theory Center, and the Institute for Nuclear Theory, University of Washington.
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Sommario/riassunto	"This volume contains the proceedings of the Workshop on Physics with an Electron-Polarized Ion Collider (EPIC-99), jointly sponsored by the Indiana University Cyclotron Facility and Nuclear Theory Center, and the Institute for Nuclear Theory, University of Washington. It was held in Bloomington, Indiana, April 8–11, 1999. The purpose was to discuss important new physics phenomena which could be investigated with a high-luminosity asymmetric collider consisting of a beam of polarized electrons (with energy roughly 5 GeV), and a beam of polarized protons or other light ions of approximately 40 GeV energy. The Workshop brought together experts in the field who highlighted the unique

potential for such a facility, and compared the prospects and challenges for this collider with present and proposed facilities around the world. The proceedings of this Workshop summarize our currently available knowledge on the physics potential for a polarized asymmetric collider. It provides a unique collection of information on the opportunities which such a facility would provide."--Publisher's website.

3. Record Nr.	UNINA9910891365203321
Titolo	Autoportret : pismo o dobrej przestrzeni
Pubbl/distr/stampa	Kraków, : Maopolski Instytut Kultury
Descrizione fisica	1 online resource
Soggetti	Space (Architecture) Urban landscape architecture Architecture Culture Periodicals.
Lingua di pubblicazione	Polacco
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Some issues also have a distinctive title.
