

## 1. Record Nr.

UNISANNIOMOL0224294

## Titolo

Rapporto 2009 : impresa e competitività : fattori di crescita e di trasformazione dei sistemi produttivi delle regioni meridionali / [a cura di] SRM, Studi e ricerche per il Mezzogiorno [e] Osservatorio regionale banche-imprese di economia e finanza

## Pubbl/distr/stampa

Napoli, : Giannini, [2009]

## ISBN

9788874314713

## Descrizione fisica

288 p. ; 24 cm + 1 CD-ROM.

## Disciplina

338.45

## Soggetti

Imprese - Competitività - Italia meridionale

## Collocazione

POZZO LIB.F. CORTI 383

## Lingua di pubblicazione

Italiano

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

2. Record Nr.	UNINA9910300400503321
Autore	Hubbell Gerald R
Titolo	Remote Observatories for Amateur Astronomers : Using High-Powered Telescopes from Home // by Gerald R. Hubbell, Richard J. Williams, Linda M. Billard
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-21906-5
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (272 p.)
Collana	The Patrick Moore Practical Astronomy Series, , 1431-9756
Disciplina	522.1
Soggetti	Astronomy Astronomy—Observations Popular Science in Astronomy Astronomy, Observations and Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	From the Contents: Introduction to Remote Observatories for the Amateur Astronomer -- Part I Designing, Building, and Operating Your Own Remote Observatory -- Remote Observatories as Land-Based Space Probes -- Part II Using Professional-Level Remote Observatories for your Observing Program -- Part III Professional-Level Projects for Amateur Astronomers -- Observing Projects for the Remote Amateur Astronomer.
Sommario/riassunto	Amateur astronomers who want to enhance their capabilities to contribute to science need look no farther than this guide to using remote observatories. The contributors cover how to build your own remote observatory as well as the existing infrastructure of commercial networks of remote observatories that are available to the amateur. They provide specific advice on which programs to use based on your project objectives and offer practical project suggestions. Remotely controlled observatories have many advantages—the most obvious that the observer does not have to be physically present to carry out observations. Such an observatory can also be used more fully because its time can be scheduled and usefully shared among several

astronomers working on different observing projects. More and more professional-level observatories are open to use by amateurs in this way via the Internet, and more advanced amateur astronomers can even build their own remote observatories for sharing among members of a society or interest group.

---