

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910454623103321  |
| Titolo                  | Climate change and technological options [[electronic resource]] : basic facts, evaluation and practical solutions / / edited by Konrad Soyez, Hartmut Gra\FFFDI   |
| Pubbl/distr/stampa      | Wien ; ; London, : Springer, 2008  |
| ISBN                    | 1-282-01964-3<br>9786612019647<br>3-211-78203-6  |
| Edizione                | [1st ed. 2008.]  |
| Descrizione fisica      | 1 online resource (230 p.)   |
| Altri autori (Persone)  | SoyezKonrad<br>GrasslH   |
| Disciplina              | 363.738747<br>551.6  |
| Soggetti                | Climatic changes - Environmental aspects<br>Greenhouse gas mitigation - Technological innovations<br>Technological innovations - Environmental aspects<br>Electronic books.  |
| 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 (p. [209]-218).  |
| Nota di contenuto       | The Climate System -- Climate Modelling -- Consequences of Mean Global Warming -- Impacts of and Adaptation to Climate Change -- Sustainable Development and Climate Change -- International Climate Policy Approaches -- Evaluation of Climate Effects -- Climate Effects and Mitigation Potentials of Economic Sectors -- Climate Impacts and Emission Mitigation of Industrial Production -- Climate Effects of Agricultural Processes -- Climate Effects of Waste Management -- Energy Related Climate Impacts -- Individual Activities to Reduce Climate Impacts. |
| Sommario/riassunto      | An up-to-date text on climate change focussing on technical solutions for the most important and climate relevant economic sectors is presented. It is intended for key decision makers, and administrators within industry, agricultural and energy sectors, as well as masters students and post graduates. The first of three sections covers the scientific basis of climate change and the instruments to prevent or  |

reduce negative climate effects. It includes a survey covering current practices at different levels. The second discusses evaluation methods for climate impacts from industrial processes. Climate relevant processes and measures to reduce their impact such as sequestration are defined in the final section, with the main focus being on renewable resources. Details are given on climate impacts of waste prevention, recycling and waste management as well as are proposals for every day solutions.

2. Record Nr.

Autore

UNISALENT0991001821569707536

Titolo

Gabrieli, Giuseppe

Pubbl/distr/stampa

Vincenzo Mirabello Linceo / G. Gabrieli

Siracusa : [Tip. S. Santoro], 1927

Descrizione fisica

1 v. ; 22 cm

Soggetti

Mirabello, Vincenzo

Mirabello, Vincenzo

Lingua di pubblicazione

Italiano

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Estr. da: Il Liceo-ginnasio di Siracusa : annuario del 1926-27