

1. Record Nr.	UNINA9910783557503321
Titolo	Engineering education in sustainable development [[electronic resource]] / guest editors Didac Ferrer-Balas and Karen Mulder
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2005
ISBN	1-280-50916-3 9786610509164 1-84544-431-0
Descrizione fisica	1 online resource (107 p.)
Collana	International journal of sustainability in higher education ; ; v.6, no. 3
Altri autori (Persone)	Ferrer-Balas MulderKaren
Disciplina	607.1
Soggetti	Education, Higher - Environmental aspects Sustainable development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	CONTENTS; EDITORIAL BOARD; Guest editorial; Sustainability: necessity for a prosperous society; Embedding sustainable development at Cambridge University Engineering Department; Learning about environmental issues; Introduction of sustainable development in engineers' curricula; Engineering sustainable solutions program; Development education and engineering; News; Books and resources; Diary; Feature;
Sommario/riassunto	This e-book on "Engineering education in sustainable development" contains six papers that were presented at the conference with the same title that took place at Barcelona, 27-29 October 2004. The purpose of this conference – the third in the series - is to explore the way future technologists are educated and the impact of their education in addressing global sustainability issues. One of the main outputs of the EESD II conference was the Barcelona Declaration on Engineering Education in Sustainable Development. This declaration [published in the Features section of this e-book] refers to t