

1. Record Nr.	UNINA9910831864603321
Autore	Greenlaw Steven A
Titolo	Principles of Microeconomics for AP® Courses 2e / Steven A. Greenlaw, David Shapiro, Timothy Taylor
Pubbl/distr/stampa	[s.l.] : , : OpenStax, , 2017
ISBN	9781947172456 194717245X
Edizione	[2 ed.]
Descrizione fisica	1 online resource (574 p.)
Soggetti	Business & Economics / Economics / Microeconomics Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Principles of Microeconomics for AP® Courses 2e covers the scope and sequence requirements for an Advanced Placement® microeconomics course and is listed on the College Board's AP® example textbook list. The second edition includes many current examples and recent data from FRED (Federal Reserve Economic Data), which are presented in a politically equitable way. The outcome is a balanced approach to the theory and application of economics concepts. The second edition was developed with significant feedback from current users. In nearly all chapters, it follows the same basic structure of the first edition. General descriptions of the edits are provided in the preface, and a chapter-by-chapter transition guide is available for instructors.

2. Record Nr.	UNINA9910584486503321
Autore	Bouwer Laurens M
Titolo	Integrating Data Science and Earth Science : Challenges and Solutions / / edited by Laurens M. Bouwer, Doris Dransch, Roland Ruhnke, Diana Rechid, Stephan Frickenhaus, Jens Greinert
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-99546-1
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (158 pages)
Collana	SpringerBriefs in Earth System Sciences, , 2191-5903
Classificazione	COM004000COM031000MAT000000MAT029000SCI019000
Altri autori (Persone)	DranschDoris RuhnkeRoland RechidDiana FrickenhausStephan GreinertJens
Disciplina	550
Soggetti	Earth sciences Artificial intelligence - Data processing Statistics Mathematics Earth Sciences Data Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Data Science and Earth System Science -- The Digital Earth project: focus and agenda -- Data analysis and exploration with visual approaches -- Data analysis and exploration with computational approaches -- Data analysis and exploration with scientific workflows -- The Digital Earth SMART monitoring concept and tools -- Interdisciplinary collaboration -- Evaluating the success of the Digital Earth project -- Lessons learned in the Digital Earth project.
Sommario/riassunto	This open access book presents the results of three years collaboration between earth scientists and data scientist, in developing and applying data science methods for scientific discovery. The book will be highly beneficial for other researchers at senior and graduate level, interested in applying visual data exploration, computational approaches and

scientific workflows.
