

1. Record Nr.	UNINA9910254912203321
Titolo	Advances and New Trends in Environmental Informatics : Stability, Continuity, Innovation // edited by Volker Wohlgemuth, Frank Fuchs-Kittowski, Jochen Wittmann
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-44711-4
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (355 p.)
Collana	Progress in IS, , 2196-8713
Disciplina	650
Soggetti	Business information services Computer networks Environmental management Renewable energy sources Information technology - Management Sustainability Business Information Systems Computer Communication Networks Environmental Management Renewable Energy Business IT Infrastructure
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Part I: Design, Sustainability & ICT -- Part II: Disaster Management for Resilience and Public Safety -- Part III: Energy Systems -- Part IV: Energy System Modelling – Barriers, Challenges and Good Practice in Open Source Approaches -- Part V: Sustainable Mobility -- Part VI: Life Cycle Assessment -- Part VII: Health Systems -- Part VIII: Frameworks, Platforms, Portals -- Part IX: Others. .
Sommario/riassunto	This book presents the latest findings and ongoing research in the field of green information systems as well as green information and communication technology (ICT). It provides insights into a whole range of cross-cutting concerns in ICT and environmental sciences and

showcases how information and communication technologies allow environmental and energy efficiency issues to be handled effectively. Offering a selection of extended and reworked contributions to the 30th International Conference EnviroInfo 2016, it is essential reading for anyone wanting to extend their expertise in the area.
