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Titolo	ACM SIGCHI bulletin : [a quarterly publication of the Special Interest Group on Computer & Human Interaction]
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ISSN	1558-1217
Disciplina	300/.285
Soggetti	Social sciences - Data processing Interactive computer systems Computers - Psychological aspects Human-computer interaction Sciences sociales - Informatique Informatique Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

2. Record Nr.	UNINA9910143819003321
Titolo	The Journal of extra-corporeal technology
Pubbl/distr/stampa	[Reston, Va., etc.] : , : American Society of Extra-Corporeal Technology France : , : EDP Sciences
ISSN	2969-8960
Descrizione fisica	volumes : illustrations ; ; 26 cm
Disciplina	617/.412059
Soggetti	Blood - Circulation, Artificial Hemodialysis Dialysis Cardiopulmonary bypass Extracorporeal Circulation Cardiopulmonary Bypass Circulation extracorporelle Hémodialyse Dialyse Periodical Fulltext Online Resources. Periodicals. Internet Resources.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Summer issues <1985>-1987 also called: Proceedings issue. One issue per year for 1992- called: Proceedings issue.

3. Record Nr.	UNINA9910272347903321
Autore	Troccoli Alberto
Titolo	Weather & Climate Services for the Energy Industry // edited by Alberto Troccoli
Pubbl/distr/stampa	2018 Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2018
ISBN	9783319684185 3319684183
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XXVII, 197 p. 50 illus., 43 illus. in color.)
Classificazione	BUS070040POL044000SCI026000SCI042000SOC000000
Disciplina	333.707
Soggetti	Ecology Climatology Energy policy Environmental policy Environmental Sciences Climate Sciences Energy Policy, Economics and Management Environmental Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Bridging the Climate-Energy Information Gap; Don Gunasekera -- 2. Achieving Valuable Weather and Climate Services; Alberto Troccoli -- 3. European Climate Services; Carlo Buontempo -- 4. What Does the Energy Industry Require From Meteorology?; Laurent Dubus, Shylesh Muralidharan and Alberto Troccoli 5. Forging A Dialogue Between the Energy Industry and the Meteorological Community; Alberto Troccoli et al. -- 6. Weather, Climate and the Nature of Predictability; David J. Brayshaw -- 7. Short-Range Forecasting For Energy; Sue Ellen Haupt -- 8. Medium and Extended Range Ensemble Weather Forecasting; David Richardson -- 9. Seasonal-To-Decadal Climate Forecasting; Emma Suckling -- 10. Regional Climate Projections; Robert Vautard; 11. The Nature of Weather and Climate Impacts in the Energy Sector; David J. Brayshaw -- 12. Probabilistic Forecasts for Energy - Weeks to

a Century or More; John A. Dutton, Richard P. James and Jeremy D. Ross
-- 13. Lessons Learned Establishing A Dialogue Between The Energy Industry and The Metrological Community and A Way Forward; Laurent Dubus et al.

Sommario/riassunto

This open access book showcases the burgeoning area of applied research at the intersection between weather and climate science and the energy industry. It illustrates how better communication between science and industry can help both sides. By opening a dialogue, scientists can understand the broader context for their work and the energy industry is able to keep track of and implement the latest scientific advances for more efficient and sustainable energy systems. Weather & Climate Services for the Energy Industry considers the lessons learned in establishing an ongoing discussion between the energy industry and the meteorological community and how its principles and practises can be applied elsewhere. This book will be a useful guiding resource for research and early career practitioners concerned with the energy industry and the new field of research known as energy meteorology.
