1. Record Nr. UNINA9910164340303321

Autore Tarascon Jean-Marie

Titolo Energy: Electrochemical Storage and Sustainable Development :

Inaugural Lecture delivered on Thursday 9 December 2010 / / Jean-

Marie Tarascon

Pubbl/distr/stampa Paris, : Collège de France, 2017

ISBN 2-7226-0283-0

Altri autori (Persone) CorvolPierre

TarasconJean-Marie

Soggetti Environmental Studies

History & amp; Philosophy Of Science

sustainable development

nanotechnology green chemistry

energy

environment lithium-ion battery

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto The storage and conversion of energy is one of the major scientific

challenges of the decades to come, with high stakes for the environment. What new materials will allow for more efficient and

"cleaner" batteries to be developed? Jean-Marie Tarascon reviews these issues and their implications for our future and that of the planet. In particular, he discusses lithium-ion technology, the contribution of nanotechnologies, and current research using bio-inspired methods to

develop innovations su...