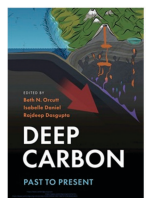
eBooks in the library

working from home? we got you covered.





Deep carbon: past to present [2020]

edited by: Beth N. Orcutt, Isabelle Daniel, Rajdeep Dasgupta Summarizing ten years of research by scientists involved in the Deep Carbon Observatory, a global community of 1200 scientists.

APS careers 2020

From the American Physical Society, in partnership with Physics World, a guide on how someone with a physics degree can get a job outside of academia—and what some of those jobs are.



Contextualizing Openness

Situating Open Science



Contextualizing openness:

situating open science [2019]

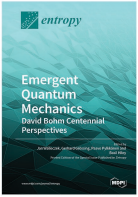
edited by: Leslie Chan

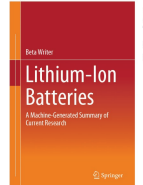
A fascinating look at Open Science and the democratization of knowledge in international development with a focus on the Global South.

Emergent quantum mechanics:

David Bohm centennial perspectives [2019]

edited by: Jan Walleczek, Gerhard Grössing, Paavo Pylkkänen and Basil Hiley This publication is a result of the London EmQM17 conference.





Lithium-ion batteries [2019]

The first machine-generated scientific book, based on 150 research articles published from 2016 to 2018 providing an informative and concise overview of recent research into this field.



Michael Carlowicz, Lawrence Friedl, Kevin Ward A visual journey of our beautiful and compelling planet as viewed from above.



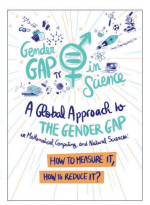


World Happiness Report 2019

Published yearly on the UN International Day of Happiness, ranking 156 countries by their happiness levels. 2019 special focus was Happiness & Community.

A global approach to the gender gap in mathematical, computing, and natural sciences [2020]

This book reports on a three-year project investigating the gender gap in STEM disciplines.



for many more freely accessible eBooks in the Marie Curie Library catalogue take a look here.