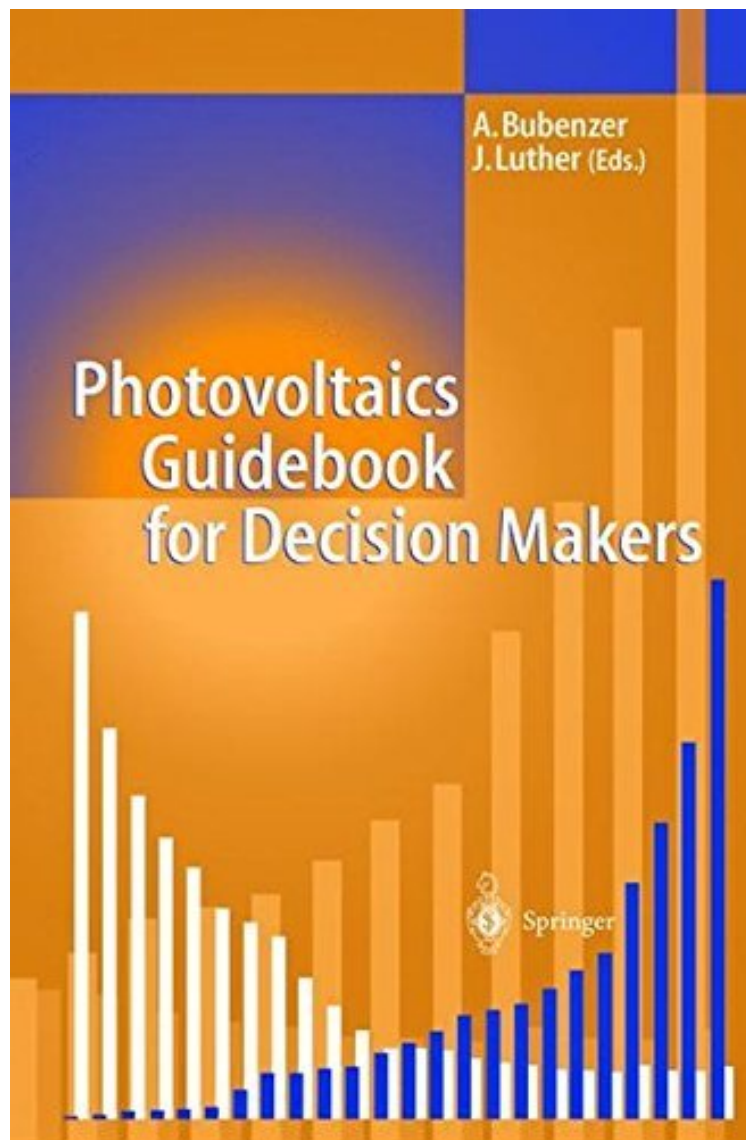


[Mobile book] Photovoltaics Guidebook for Decision-Makers: Technological Status and Potential Role in Energy Economy (Physics and Astronomy Online Library)

## Photovoltaics Guidebook for Decision-Makers: Technological Status and Potential Role in Energy Economy (Physics and Astronomy Online Library)

*From Springer*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



+

READ ONLINE

#4668755 in eBooks 2013-04-17 2013-04-17 File Name: B000VYOAOM | File size: 49.Mb

**From Springer : Photovoltaics Guidebook for Decision-Makers: Technological Status and Potential Role in Energy Economy (Physics and Astronomy Online Library)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Photovoltaics Guidebook for Decision-Makers: Technological Status and Potential Role in Energy Economy (Physics and Astronomy Online Library):

1 of 1 people found the following review helpful. Definitely for decision makers  
By Warren Chang  
First I'd like to say that this book isn't for the scientists. When they say it's for decision makers, it is. A lot of the facts written in here are graphs and trends in the economic and financial markets. It looks at many different factors so that a person in charge can make a sound financial investment. As an emerging scientist, I would definitely not recommend this book for someone who is interested in the scientific aspect of this book. There is a small section in the book that goes over the science of solar cells which isn't very comprehensive. If you're working for a big firm that's looking into using solar power, then this would be a good book for supplement for a presentation.  
1 of 1 people found the following review helpful. PV for DM  
By V. Micali  
This book is a collection of papers. Probably good for research organisations (e.g. CSIR; CSIRO; ...). I only found one section particularly good.

This guidebook for managers and decision-makers analyzes all important aspects for evaluating photovoltaics as a potential option in the power-supply industry and industrial development. The expertise of 40 invited experts enables readers to form their own opinion of PV energy conversion.

From the Back Cover  
This guidebook for managers and other decision makers analyses all important aspects that have to be considered when evaluating photovoltaics as a potential option in the power-supply industry and industrial development. Since such an analysis is quite complex and requires know-how from several scientific disciplines, the book draws upon the expertise of about 40 invited experts. Consensus statements on some of the controversial items such as cost development or energy pay-back time are given. In addition, the book is rounded out by an evaluation of the technological status of photovoltaics. The Photovoltaics Guidebook for Decision Makers enables readers to form their own opinions, particularly on the realistic potential and role of photovoltaics in energy policy, the power-supply industry and industrial development.