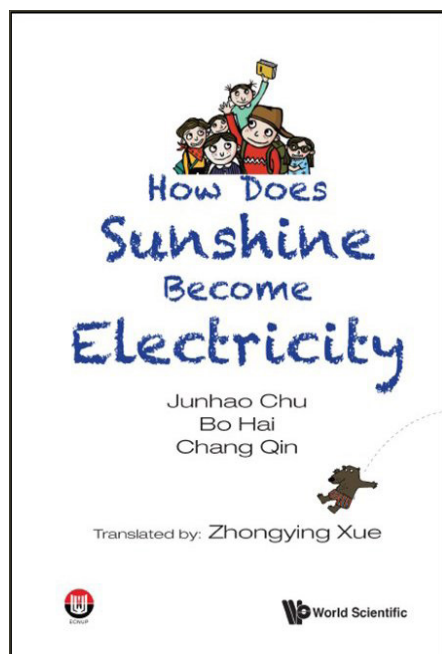


How Does Sunshine Become Electricity



Junhao Chu
(Chinese Academy of Sciences, China)

Bo Hai
(Shanghai Media Group, China)

Chang Qin
(Shanghai Media Group, China)

ISBN 9789811246852

Extent: 128pp, PB

Pub Date: 2023

Price: US\$24

Subject: Physics

ABOUT THE BOOK

In recent decades, scientists have done a lot of research to find ways to make use of solar energy. One of the most direct ways is to use solar cell to transform sunshine into electricity. So what are the current products that use solar energy? And what can humans do with solar energy in the future?

This book is a compilation of the series of 'Dialogues With Great Chinese Scientists', where several great scientists in different research files were invited to share their stories and scientific knowledge. It is meant to inspire more students to become great scientists in the future.

READERSHIP

General readers and primary school students.

CONTENTS

- An Explorer who Grew Up by Liwa River
- Trying Our Best to Use Solar Energy
- The Wonderful World of the Sunlight
- The Secret of the Transformation Between Light and Electricity

For orders or enquiries, please contact us: