



Springer books available as

 Printed book

Available from springer.com/shop

 eBook

Available from your library or

► springer.com/shop

 MyCopy

Printed eBook for just

► € | \$ 24.99

► springer.com/mycopy

Energy and Environment Research in China

Energy lies at the heart of modern society, and it is critical that we make informed choices regarding the methods by which we convert and manage energy. Energy and Environment Research in China publishes the latest developments in Energy and Environment - quickly, informally and in high quality.

The intent is to cover all the main branches of energy and environment both theoretical and applied, including: • Industrial Pollution Prevention • Environmental Science and Engineering • Industrial Chemistry/Chemical Engineering • Environmental Chemistry • Renewable Resources Utilization, • Green Energy • Nuclear Energy • Fossil Fuels (incl. Carbon Capture) • Energy Systems • Energy Storage • Energy Harvesting • Energy Efficiency (incl. Buildings) • Solar Energy Conversion and Solar Cells • Solar Fuels and Artificial Photosynthesis • Fuel Cells • Hydrogen Storage • Materials for Energy Conversion Systems • Geology • Materials Science • Catalysis in the Context of Energy Conversion and Energy Saving • Atmospheric Chemistry and Global Climate Change • Chemicals from CO₂ • Transportation • Effects of Radiation/Radiation Protection • Environmental Health • Environmental Engineering/Biotechnology • Sustainable Development • Pollution, General • Smart Grid • New Energy Automobile

The scope of the series includes monographs, professional books and graduate textbooks, edited volumes and books devoted to supporting education on energy and the environment at the graduate and post-graduate levels.

To submit a proposal or request further information, please contact: Dr. Mengchu Huang, Senior Editor, Applied Sciences Email: mengchu.huang@springer.com Tel: +86-21-2422 5094

Recently published:

J. Zhang, S. Shen

Low Platinum Fuel Cell Technologies

J. Wu, J. Ren, W. Pan, P. Lu, Y. Qi

Photo-catalytic Control Technologies of Flue Gas Pollutants

W. Shangguan, G. Zou, Z. Jiang

Simultaneous Catalytic Removal of Diesel Soot and NO_x



Submission information at the [series homepage](http://series.homepage) and springer.com/authors

Order online at springer.com ► or for the Americas call (toll free) 1-800-SPRINGER ► or email us at: customerservice@springer.com. ► For outside the Americas call +49 (0) 6221-345-4301 ► or email us at: customerservice@springer.com.