

[home](#)[about](#)[publishers](#)[editorial boards](#)[advisory board](#)[for authors](#)[call for papers](#)[subscription](#)[archive](#)[news](#)[links](#)[contacts](#)[authors gateway](#)

Are you an author in Thermal science? In preparation.

THERMAL SCIENCE

International Scientific Journal

[Neven Duić](#)

BOOK REVIEW: SUSTAINABLE ENERGY TECHNOLOGIES - OPTIONS AND PROSPECTS

ABSTRACT

Book Review:

SUSTAINABLE ENERGY TECHNOLOGIES - Options and Prospects

Edited by K. HANJALIĆ, R. van de KROL, and A. LEKIĆ

Publisher: Springer, Dordrecht, The Netherlands, 2008

ISBN 978-1-4020-6723-5 (HB) · ISBN 978-1-4020-6724-2 (e-book)

CITATION EXPORT: [view in browser](#) or [download as text file](#)

THERMAL SCIENCE YEAR 2008, VOLUME 12, ISSUE 4, PAGES [132 - 137]

PDF VERSION [DOWNLOAD]

Book Review: SUSTAINABLE ENERGY TECHNOLOGIES - Options and Prospects

[Authors of this Paper](#)[Related papers](#)[Cited By](#)[External Links](#)