



## **Description**

**New York, USA:** Enago Academy, a knowledge-sharing platform supporting the global community of researchers and authors, is glad to announce a new addition to its repertoire of resources. The newly launched <u>Academic Book Reviews</u> section currently includes access to over 120 select academic books covering a number of diverse fields ranging from History and Humanities to Engineering and Life Sciences.

The Academic Book Reviews section is a unique platform for scholarly book publishers and authors who wish to expand the visibility of their books and monographs to more than 100,000 researchers and authors from more than 125 countries. In addition to book descriptions, author details, and in-depth reviews, readers can also easily purchase the books directly from the publisher's website. While the section is intended for researchers and academicians around the world, Enago Academy can also assist publishers in showcasing their book portfolio in Asian languages like Japanese, Chinese, and Korean through its respective websites, thereby improving book purchases and citations in these research-intensive regions. Publishers and authors can also avail of a free profile interview by Enago Academy to share details about themselves and their books with the readers.

The featured publisher for the month of March 2018 is <u>World Scientific Publishing</u>. Established in 1981, World Scientific publishes about 600 new titles a year, and many of its books are recommended texts adopted by renowned institutions such as Harvard University, California Institute of Technology, Stanford University, and Princeton University.

If you are a publisher and would like to showcase your books on our platform, kindly contact us at book-review@enago.com.

To learn more about Enago Academy, please visit: www.enago.com/academy

To download the app, please visit www.enago.com/academy/mobile-app/

Follow us on Twitter and LinkedIn

## Category



1. News & Events

Date Created 2018/03/13 Author daveishan