

SIO IONG AO

Ph.D. The University of Hong Kong
Post-doc University of Oxford & Harvard University
[EngineeringLetters.com/editors/SIO-IONG-AO.html](https://link.springer.com/editors/SIO-IONG-AO.html)

IAENG Fellow
IML ANZ Fellow
Honorary Chair, IAENG Society of AI

Dr. SIO IONG AO is a world-renowned expert and inventor with more than 25 years experience in artificial intelligence, digiTech innovations and network engineering, authoring and/or editing 142 academic books (updated on April 12, 2024).

Ao, Sio Iong. Applied Time Series Analysis and Innovative Computing. Springer. 2010.

<https://link.springer.com/book/10.1007/978-90-481-8768-3>

ISBN: 978-90-481-8768-3; Total Downloads: 11k; Citations: 8

The screenshot shows the Springer Link page for the book 'Applied Time Series Analysis and Innovative Computing' by Sio-iong Ao. The page includes a navigation bar with 'Find a journal', 'Publish with us', 'Track your research', and a search bar. The book title is prominently displayed, along with the author's name and the year 2010. A description of the book's content is provided, highlighting its comprehensive introductory chapter and detailed descriptions of innovative computing paradigms. The page also features a 'Buy it now' section with options for eBook, softcover, and hardcover, each with its respective price in EUR. The eBook option is selected, showing a price of EUR 85.59. The page also indicates that the book is part of the 'Lecture Notes in Electrical Engineering' series, volume 59, and provides access statistics: 11k accesses and 8 citations.

Applied Time Series Analysis and Innovative Computing

Book | © 2010

Home > Book

Authors: [Sio-iong Ao](#)

With comprehensive introductory chapter to the time series analysis

With detailed descriptions of some current innovative computing paradigms

With detailed descriptions of some tailor-made innovative computing paradigms for specific time series problems

With frontier case studies based on the recent and current works at top universities such as University of Oxford and Harvard University

▼ Show all

Part of the book series: [Lecture Notes in Electrical Engineering](#) (LNEE, volume 59)

11k Accesses | 8 Citations

Access via your institution →

Buy it now

▼ eBook EUR 85.59
Price includes VAT (Hong Kong/P.R.China)

- Available as EPUB and PDF
- Read on any device
- Instant download
- Own it forever

Buy eBook

► Softcover Book EUR 99.99

► Hardcover Book EUR 99.99