

# 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 long**, Burghard B. Rieger and Su-Shing Chen (Eds.). Advances in Computational Algorithms and Data Analysis. Springer. 2008.

<https://link.springer.com/book/10.1007/978-1-4020-8919-0>

ISBN: 978-1-4020-8919-0; Total Downloads: 58k; Total Citations: 38

The screenshot shows the Springer Link website for the book "Advances in Computational Algorithms and Data Analysis". The page features a red header with the Springer Link logo and navigation options like "Find a journal", "Publish with us", "Track your research", and "Search". Below the header, the book title is prominently displayed, along with the editors' names: Sio-iong Ao, Burghard Rieger, and Su-Shing Chen. A description of the book is provided, highlighting its focus on current research articles and its value as a reference work. The page also includes a "Buy it now" section with options for eBook, softcover book, and hardcover book, along with their respective prices in EUR. The eBook option is selected, showing a price of EUR 117.69 and listing features such as PDF availability, multi-device reading, instant download, and permanent ownership. The page also displays access statistics: 58k accesses, 38 citations, and 1 Altmetric.

Advances in Computational Algorithms and Data Analysis

Book | © 2009

Editors: [Sio-iong Ao](#), [Burghard Rieger](#), [Su-Shing Chen](#)

Contains current research articles written by prominent researchers

Offers the states of arts of tremendous advances in computational algorithms and data analysis

Serves as an excellent reference work for researchers and graduate students working on computational algorithms and data analysis

Part of the book series: [Lecture Notes in Electrical Engineering](#) (LNEE, volume 14)

58k Accesses | 38 Citations | 1 Altmetric

Access via your institution

Buy it now

eBook EUR 117.69  
Price includes VAT (Hong Kong/P.R.China)

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

Buy eBook

Softcover Book EUR 149.99

Hardcover Book EUR 149.99