

# 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** and Len Gelman (Eds.). Electrical Engineering and Intelligent Systems. Springer. 2012.

<https://link.springer.com/book/10.1007/978-1-4614-2317-1>

ISBN: 978-1-4614-2317-1; Total Downloads: 56k; Total Citations: 41

The screenshot shows the Springer Link page for the book "Electrical Engineering and Intelligent Systems". The page includes a navigation bar with "Springer Link" and "Log in" options. Below the navigation bar, there are links for "Find a journal", "Publish with us", "Track your research", and a search bar. The main content area features a red header with the book title and a "Book | © 2013" label. The book cover is displayed on the left. The main text area contains the following information:

- Editors:** Sio-long Ao, Len Gelman
- Description:** Covers recent advances in robot navigation and task allocation in robot teams; Discusses detector for color images and using pattern substitution; Presents research on fuzzy nets, fuzzy optimization, and swarm optimization.
- Part of the book series:** Lecture Notes in Electrical Engineering (LNEE, volume 130)
- Accesses:** 56k | **Citations:** 41 | **Altmetric:** 1

On the right side, there is a "Buy it now" section with a "Buy eBook" button and a price of EUR 85.59. Below this, there are options for "Softcover Book" (EUR 99.99) and "Hardcover Book" (EUR 99.99). A blue button labeled "Access via your institution" is also present.