

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 and Len Gelman (Eds.). Advances in Electrical Engineering and Computational Science. Springer. 2009.

<https://link.springer.com/book/10.1007/978-90-481-2311-7>

ISBN: 978-90-481-2311-7; Total Downloads: 141k; Total Citations: 141

The screenshot shows a web browser window with the URL <https://link.springer.com/book/10.1007/978-90-481-2311-7>. The page is the Springer Link product page for the book 'Advances in Electrical Engineering and Computational Science' (© 2009). The page features a red header with the Springer Link logo and navigation links. The main content area includes a book cover image, the title, and a description. The editors are listed as Sio-long Ao and Len Gelman. The book is part of the 'Lecture Notes in Electrical Engineering' series. The page also displays access statistics: 142k Accesses, 141 Citations, and 3 Altmetric. On the right side, there is a 'Buy it now' section with options for eBook (EUR 117.69), Softcover Book (EUR 149.99), and Hardcover Book (EUR 149.99). A blue button 'Access via your institution' is also visible.

Advances in Electrical Engineering and Computational Science

Book | © 2009

Editors: [Sio-long Ao](#), [Len Gelman](#)

Offers the state of art of tremendous advances in electrical engineering and computational science
Serves as an excellent reference work for researchers and graduate students working with/on electrical engineering and computational science
Contains revised and extended research articles written by prominent researchers

Part of the book series: [Lecture Notes in Electrical Engineering](#) (LNEE, volume 39)

142k Accesses | 141 Citations | 3 Altmetric

Access via your institution →

Buy it now

eBook	EUR 117.69
Price includes VAT (Hong Kong/P.R.China)	
<ul style="list-style-type: none">Available as PDFRead on any deviceInstant downloadOwn it forever	
Buy eBook	
Softcover Book	EUR 149.99
Hardcover Book	EUR 149.99