

Consider Publishing with the IEEE Press

Giacomo Oliveri, ELEDIA Research Center & University of Trento

IEEE Press serves as the premier technical book publishing unit of the IEEE. Since 2001, IEEE Press has been publishing books in partnership with John Wiley & Sons (Wiley), an established and respected publisher in electrical engineering. The key focus of the Wiley-IEEE Press imprint is to publish high quality books and reference works for the engineering and computer science communities. Written by leading experts in the field, the books are authoritative, cutting-edge and cover in-demand topics.

Benefits for IEEE Members

IEEE Press offers several special benefits for IEEE members, such as a 35% discount on book purchases and access to over 370 eBooks through IEEE *Xplore* free of charge as part of the eBook Classics program. For more information on both discount programs, visit our IEEE [Member Benefits](#) page.

Links to books recently sponsored by APS

Theory and Computation of Electromagnetic Fields in Layered Media

by Vladimir Okhmatovski and Shucheng Zheng.
Published December 2023.

In *Theory and Computation of Electromagnetic Fields in Layered Media*, two distinguished electrical engineering researchers deliver a detailed and up-to-date overview of the theory and numerical methods used to determine electromagnetic fields in layered media.

Advances in Time-Domain Computational Electromagnetic Methods

by Qiang Ren (Editor), Su Yan (Editor),

Atef Z. Elsherbeni (Editor)
Published November 2022.

Advances in Time-Domain Computational Electromagnetic Methods delivers a thorough exploration of recent developments in time domain computational methods for solving complex electromagnetic problems.

Electromagnetic Vortices: Wave Phenomena and Engineering Applications

by Zhi Hao Jiang (Editor), Douglas H. Werner (Editor)
Published December 2021

In *Electromagnetic Vortices: Wave Phenomena and Engineering Applications*, a team of distinguished researchers delivers a cutting-edge treatment of electromagnetic vortex waves, including their theoretical foundation, related wave properties, and several potentially transformative applications.

Links to books of interest to APS members

Please visit the link below to view a list of Wiley-IEEE Press books that might be of interest to APS members.

<https://www.wiley.com/en-us/search?pg=ieee%20press%20antennas%20and%20propagation>

Benefits of Writing a Book with Wiley-IEEE Press

There are many reasons to write a book. It can help you give back to your profession by filling a gap in the market. A book can establish you as a thought leader and bring recognition to your institution, while also making learning easy and interesting for others.

The best time to consider writing a book is when you know the subject

well and there is a demand for a book on the topic due to a lack of good coverage, or outdated coverage.

By publishing with Wiley-IEEE Press, authors gain many benefits. The Wiley-IEEE Press brand is universally recognized by customers, authors, readers, librarians, and IEEE members. The Wiley-IEEE Press team follows a strict review process resulting in high-quality publications. The brand offers visibility and wide distribution with books available in multiple formats, through IEEE *Xplore*, Wiley Online Library, Amazon, wiley.com, as well as other online retail outlets. There is support throughout the writing and publishing process along with marketing support and competitive royalties. For more information visit the Wiley-IEEE Press [author page](#).

AP-S/IEEE Press Liaison Committee

IEEE Press offers a [society liaison program](#) for societies that are interested in encouraging authorship of books relevant to the society's field of interest. The program is facilitated through liaisons who are appointed by the IEEE societies and who work with society members, the IEEE Press Editorial Board, and IEEE and Wiley staff to help develop and promote the book program.

Authors working in the Antennas and Propagation field and interested in publication with the Press may contact any of the Members of the Committee of our society as listed below:

Giacomo Oliveri (Committee Chair, giacomo.oliveri@unitn.it), **Jennifer Bernhard (ibernhar@illinois.edu)**, **Randy Haupt (haupt@ieee.org)**, **Karl Warnick (warnick@ee.byu.edu)**, **Daniel S. Weile (weile@udel.edu)**, **Douglas Werner (dhw@psu.edu)**