PIER 16 EDITORIAL BOARD

CHIEF EDITOR

J. A. Kong  Cambridge, Massachusetts, USA

Members include Advisors, Editors, and Reviewers for PIER 16

N. G. Alexopoulos  R. F. Harrington  H. Raemer
K. G. Balmain  S. He  M. A. Ricoy
W. M. Boerner  W. Huang  J. Sahalos
D. K. Cheng  J. R. Huynen  S. Sanov
J. H. Cloete  A. Ishimaru  T. Sarkar
T. Cwik  A. Jordan  I. Song
K. Demarest  W. K. Kahn  J. C. Souyun
D. E. N. Davies  R. W. P. King  S. Strom
A. T. de Hoop  E. E. Kriezis  S. S. Stuchly
C. Elachi  T. Le Toan  C. T. Tai
N. Engheta  I. Lindell  H. S. Tan
T. Farr  Y. T. Lo  S. Tretyakov
J. G. Fikioris  B. W. Lu  M. Veysoglu
P. Frangos  R. E. McIntosh  J. R. Wait
F. Gardiol  A. Mohsen  A. T. Waterman
G. Garnier  R. K. Moore  K. White
N. Goto  M. Morgan  D. Wilton
F. Guerin  P. Pampaloni  E. Wolf
T. M. Habashy  J. P. Parueix  J. G. Yook
J. E. Hansen  J. Patterson  L. M. Zurk
T. Hansen  A. Priou  D. De Zutter
ELECTROMAGNETIC WAVES MONOGRAPH SERIES ON PROGRESS IN ELECTROMAGNETICS RESEARCH (PIER)

PROGRESS IN ELECTROMAGNETICS RESEARCH (PIER) is a book series that publishes comprehensive articles on all aspects of theory and applications of electromagnetics. For publication in the series, Submit five copies of the manuscript to Chief Editor, Dr. J. A. Kong, Room 26-305, 77 Massachusetts Avenue, Cambridge, MA 02139, USA. The book series only accepts articles of excellent quality for publication, a manuscript may be rejected for the simple reason that it does not meet the high standards set for the series. Manuscripts submitted to the series should be original and must not have been submitted simultaneously to any other journal or book series. Authors are solely responsible for the factual accuracy of their articles, and all articles submitted are understood to have received clearance(s) for publication.

Manuscripts must be in English and should be numbered beginning with the title page. The first page should contain only the title of the paper, name(s) and address(es) of the authors, and the name and address of the author to whom correspondence and proofs should be sent. Headings and subheadings for different sections of the paper (e.g., Introduction, Formulation, Methods, Results, Discussion, Conclusion) should be clearly indicated. Detailed mathematical discussions should be placed in an appendix. All tables and figures should have captions and should be in a form suitable for reproduction. References should contain full title, place and year of publication, and be listed at the end of the article in the reference section. Technical reports, memos, unpublished or to be published articles should not be listed as references, only published work in journals and books may be cited as references.

Three issues will be published in 1997. The subscription price is US$240. Send check or money order to PO Box 597, Kendall Square, Cambridge, MA 02142, USA. For credit card charge to VISA or MASTERCARD, please mail or fax card number and expiration date to 1-617-863-1303. Be sure to clearly list detailed shipping address and fax number of the subscriber. Despatch of issues will commence only after receipt of correct prepayment. There will be no refunds or return of issues, but upon request replacements will be made for damaged or undelivered issues. Before order, check for available detailed information about the series and the backed issues in the web page http://www./emwave.com.
PIER 1
Progress In Electromagnetics Research
J. A. Kong

PIER 2
Finite Element and Finite Difference Methods
in Electromagnetic Scattering
M. A. Morgan

PIER 3
Polarimetric Remote Sensing
J. A. Kong

PIER 4
Progress In Electromagnetics Research
J. A. Kong

PIER 5
Application of Conjugate Gradient Method
to Electromagnetics and Signal Analysis
T. K. Sarkar

PIER 6
Dielectric Properties of Heterogeneous Materials
A. Priou

PIER 7
Computational Electromagnetics and
Supercomputer Architecture
T. Cwik and J. Patterson

PIER 8
Progress In Electromagnetics Research
J. A. Kong

PIER 9
Bianisotropic and Bi-isotropic Media and Applications
A. Priou
PIER 10
Methods for Modeling and Simulation of Guided-Wave Optoelectronic Devices:
Part I: Modes and Couplings
W. Huang

PIER 11
Methods for Modeling and Simulation of Guided-Wave Optoelectronic Devices:
Part II: Waves and Interactions
W. Huang

PIER 12
Progress In Electromagnetics Research
J. A. Kong

PIER 13
Electromagnetic Theory and Network Methods
M. Tateiba and L. Tsang

PIER 14
Electromagnetic Scattering by Rough Surfaces and Random Media
M. Tateiba and L. Tsang

PIER 15
Progress In Electromagnetics Research
J. A. Kong