ACADEMIC PRESS



An imprint of Elsevier

Invitation to Submit Manuscripts

Academic Press MATHEMATICS IN SCIENCE AND ENGINEERING Book Series

EDITORIAL BOARD

Editor-in-Chief

Goong Chen, Texas A&M University (gchen@math.tamu.edu)

Board Members

Helene Frankowska

Université Pierre et Marie Curie (frankowska@math.jussieu.fr)

Jordi Boronat

Polytechnic University of Catalunya (jordi.boronat@upc.edu)

Vicentiu Radulescu

The Romanian Academy and University of Craiova

(vicentiu.radulescu@imar.ro)

Ulrich Stadtmueller
The University of Ulm

(ulrich.stadtmueller@uni-ulm.de)

Pengfei Yao

The Chinese Academy of Sciences

(pfyao@iss.ac.cn)

Description

Applied, computational and nonlinear mathematics and mechanics, and the associated design, optimization and control are in rapid progress for the R&D of contemporary science and technology of the 21st Century. This Book Series aims at supplying researchers, faculty and graduate students working in universities, government labs and industry a valuable resource for knowledge, methods, teaching and learning in order to facilitate their work.

The Book Series will publish research monographs, textbooks and formalized lecture notes. For timely topics, a multi-contributor edited volume may also be considered for expedited dissemination of contemporary study. The subject areas of interest include, but not limited, to the following: mathematical science (applied and computational mathematics) and its foundations, engineering (including aerospace, chemical, computer, electrical, environmental, industrial, mechanical and petroleum engineering), physical sciences (chemistry and physics) and life sciences (agricultural, biological and biomedical sciences), earth science (atmospheric and geological sciences) and quantitative finance, economics and management, where medium to heavy usage of mathematics, especially the modeling, theory, computation, estimation, optimization and control of (partial) differential equations are involved. Applicable or applied statistics, discrete mathematics, pure mathematics arising from algebra, geometry and topology, purely empirical/experimental scientific and engineering studies may also be considered. Inter- and multi-disciplinary and contemporary topics will be particularly attractive.

This Mathematics in Science and Engineering Book Series is a re-edition and continuation of the famous Academic Press "Red" Book Series first founded by Professor Richard Bellman during the 1960s. It is an imprint of Elsevier, the world's largest scientific, engineering and medical publishing house. Authors of the Book Series will be ensured the widest dissemination and data base accessibility by Elsevier's leading role in publishing technology and marketing.

For prospective authors, please prepare Proposal Form, Table of Contents, and a sample chapter, and direct inquiries to the Editorial Board. We welcome your manuscripts!