



A product of Birkhäuser Boston

### Springer books available as

 Printed book

Available from [springer.com/shop](http://springer.com/shop)

 eBook

Available from your library or

► [springer.com/shop](http://springer.com/shop)

 MyCopy

Printed eBook for just

► € | \$ 24.99

► [springer.com/mycopy](http://springer.com/mycopy)

## Applied and Numerical Harmonic Analysis

Series Ed.: J.J. Benedetto

*Applied and Numerical Harmonic Analysis* (ANHA) publishes works in harmonic analysis as well as in engineering and scientific subjects having a significant harmonic analysis component. The interface among applied mathematics, science, and engineering is the theme of all books in the series.

Harmonic analysis is a wellspring of ideas and applicability in mathematics, engineering, and the sciences that has flourished, evolved, and deepened with continued research and exploration. The intricate and fundamental relationship between harmonic analysis and general disciplines such as signal processing, partial differential equations, and image processing is reflected in the ANHA series.

This series provides a means of disseminating important, current information along with computational tools for harmonic analysis. The following topics are covered:

\* Antenna Theory \* Prediction Theory \* Biomedical Signal Processing \* Radar Applications \* Coding Theory \* Sampling Theory \* Communication Theory \* Spectral Estimation \* Crystallography \* Speech Processing \* Digital Signal Processing \* Stochastic Processes \* Fast Algorithms \* Time-Frequency and Time-Scale Analysis \* Gabor Theory and Applications \* Geophysics \* Time Series \* Image Processing \* Tomography \* Numerical Partial Differential Equations \* Turbulence \* Uncertainty Principles \* Optics \* Wavelet Theory and Applications.

The series includes professional monographs, advanced textbooks, and cohesive and carefully edited contributed works. Publications include significant new algorithmic methods, while computational tools are encouraged. All forms of technology, e.g., internet, web, CD-ROM, are utilized to present material in the most efficient, useful format.

Series Editor

John Benedetto, University of Maryland, College Park, MD, USA

Editorial Advisory Board

Akram Aldroubi, Vanderbilt University, TN, USA

Douglas Cochran, Arizona State University, AZ, USA

Hans G.



### Submission information at the [series homepage](http://serieshomepage) and [springer.com/authors](http://springer.com/authors)

Order online at [springer.com](http://springer.com) ► or for the Americas call (toll free) 1-800-SPRINGER ► or email us at: [customerservice@springer.com](mailto:customerservice@springer.com). ► For outside the Americas call +49 (0) 6221-345-4301 ► or email us at: [customerservice@springer.com](mailto:customerservice@springer.com).