



Roland Glowinski, Stanley J. Osher, Wotao Yin (Eds.)

Splitting Methods in Communication, Imaging, Science, and Engineering

Series: Scientific Computation

- No other book on splitting methods published in the last 10 years
- Includes applications that cover a wide variety of scientific areas
- Editors and authors include top international researchers in multiple areas

This book is about computational methods based on operator splitting. It consists of twenty-three chapters written by recognized splitting method contributors and practitioners, and covers a vast spectrum of topics and application areas, including computational mechanics, computational physics, image processing, wireless communication, nonlinear optics, and finance. Therefore, the book presents very versatile aspects of splitting methods and their applications, motivating the cross-fertilization of ideas.

1st ed. 2016, XVIII, 820 p. 194 illus., 111 illus. in color.

Printed book

Hardcover

169,99 € | £149.99 | \$219.99

[1]181,89 € (D) | 186,99 € (A) | CHF 200,50

Softcover

169,99 € | £149.99 | \$219.99

[1]181,89 € (D) | 186,99 € (A) | CHF 200,50

eBook

139,09 € | £119.50 | \$169.00

[2]139,09 € (D) | 139,09 € (A) | CHF 160,00

Available from your library or springer.com/shop

MyCopy [3]

Printed eBook for just

€ | \$ 24.99

springer.com/mycopy

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

The first € price and the £ and \$ price are net prices, subject to local VAT. Prices indicated with [1] include VAT for books; the €(D) includes 7% for Germany, the €(A) includes 10% for Austria. Prices indicated with [2] include VAT for electronic products; 19% for Germany, 20% for Austria. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted. [3] No discount for MyCopy.

