A recent significant innovation in mathematical sciences has been the progressive use of nonsmooth calculus, an extension of the differential calculus, as a key tool of modern analysis in many areas of mathematics, operations research, and engineering. Focusing on the study of nonsmooth vector functions, this book presents a comprehensive account of the calculus of generalized Jacobian matrices and their applications to continuous nonsmooth optimization problems and variational inequalities in finite dimensions.

The treatment is motivated by a desire to expose an elementary approach to nonsmooth calculus by using a set of matrices to replace the nonexistent Jacobian matrix of a continuous vector function. Such a set of matrices forms a new generalized Jacobian, called pseudo-Jacobian. A direct extension of the classical derivative that follows simple rules of calculus, the pseudo-Jacobian provides an axiomatic approach to nonsmooth calculus, a flexible tool for handling nonsmooth continuous optimization problems.

Illustrated by numerous examples of known generalized derivatives, the work may serve as a valuable reference for graduate students, researchers, and applied mathematicians who wish to use nonsmooth techniques and continuous optimization to model and solve problems in mathematical programming, operations research, and engineering. Readers require only a modest background in undergraduate mathematical analysis to follow the material with minimal effort.
ORDER FORM

Four Easy Ways to Order:

Call:  (800) 777-4643 (within North/South America)
       +1 201-348-4033 (elsewhere)

Fax:   (201) 348-4505 (within North/South America)
       + 1 201-348-4505 (elsewhere)

Mail:  Springer, P.O. Box 2485, Secaucus, NJ 07094

Online:  www.springer.com/978-0-387-73716-4

YES, Please send me:

Nonsmooth Vector Functions and Continuous Optimization

By V. Jeyakumar and D.T. Luc
ISBN 978-0-387-73716-4

List Price: US $89.95 (tent.)

Qty: ____  @ US $89.95 each ____________

Subtotal: ______________

Sales Tax: ______________

NY, NJ, CA, VT, IL, PA, TX, MO, MA & VA
Canadian Residents, please add 7% GST.

Shipping & Handling: ____________

$5.00 for the first & $1.00 for each additional book
(inside North and South America);

$10.00 for the first & $5.00 for each additional book
(outside North and South America)

Total: ____________

SATISFACTION GUARANTEED!

Remember: Your 30-Day return privilege
is always Guaranteed!

Payment can be made by check, money order or
credit card. Prices are valid in North America
only, payable in U.S. currency or its equivalent,
and are subject to change without notice.

PAYMENT METHOD

O  Purchase Order #

O  Check Enclosed

O  Credit Card (please check one)
   O  Master Card   O  Visa
   O  American Express   O  Discover

Card No.: _________________________

Exp. Date: _________________________

Signature: _________________________

Date: _____________________________

SHIPPING INFORMATION

Name

______________________________

Address

______________________________

City  State  Zip

______________________________

Country

______________________________

Telephone/E-mail

______________________________