

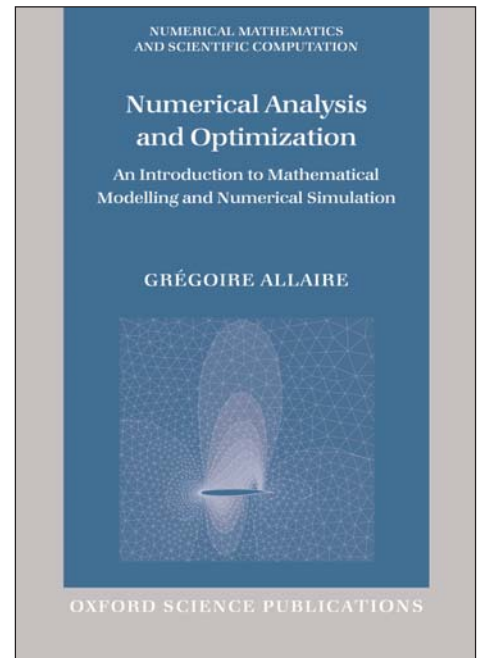
FROM OXFORD UNIVERSITY PRESS

Numerical Analysis and Optimization

*An Introduction to Mathematical Modelling
and Numerical Simulation*

Grégoire Allaire, Ecole Polytechnique

Translated by **Alan Craig**, University of
Durham



This text, based on the author's teaching at École Polytechnique, introduces the reader to the world of mathematical modelling and numerical simulation. Covering the finite difference method; variational formulation of elliptic problems; Sobolev spaces; elliptical problems; the finite element method; Eigenvalue problems; evolution problems; optimality conditions and algorithms and methods of operational research, and including a several exercises throughout, this is an ideal text for advanced undergraduate students and graduates in applied mathematics, engineering, computer science, and the physical sciences.

Readership:

Advanced undergraduates and graduates in Applied Mathematics, Engineering, Computer Science, and the Physical Sciences.

Ordering details:

472 pages | May 2007

**978-0-19-920521-9
Hardback | £75.00**

**978-0-19-920522-6
Paperback | £30.00**

- Authored by a leading researcher and established teacher
- Aimed at a broad readership of advanced undergraduates and graduates and researchers in Applied Mathematics, Engineering, Computer Science, and the Physical Sciences.
- Several exercises provided throughout
- Provides a complete introduction to the analysis of partial differential equations from the theoretical aspects to numerical algorithms

www.oup.com

OXFORD
UNIVERSITY PRESS

ORDER FORM

OXFORD
UNIVERSITY PRESS

I WOULD LIKE TO ORDER

QTY	ISBN	Author	Title	Amount £
Postage & Packing (see below)				£
Are you VAT registered? (Please tick <input type="checkbox"/> (VAT number :				£
TOTAL				£

DELIVERY DETAILS

Title	First Name	Last name
Organization/Institution		
Address		
		Postcode
Telephone	Email	

PAYMENT DETAILS

<input type="checkbox"/> I enclose a cheque/PO/bankers draft (payable to Oxford University Press) £		
<input type="checkbox"/> American Express <input type="checkbox"/> Delta/Diners <input type="checkbox"/> Electron <input type="checkbox"/> Maestro/Switch <input type="checkbox"/> Master/Eurocard <input type="checkbox"/> Solo <input type="checkbox"/> Visa		
Card No.		Card expiry date /
Debit Card/Switch Issue No.	Valid From	Name of card holder
Address of card holder (if different from above)		
		Postcode
Signature	Date	

ORDERING DETAILS

TELEPHONE ORDERS

Tel: +44 (0) 1536 741 727

OUT OF HOURS TELEPHONE

Please telephone 01536 454 534 with your order details, quoting the reference number on the bottom right hand corner of this order form

FAX ORDERS

Fax: +44 (0) 1536 454 518

BY EMAIL

bookorders.uk@oup.com

BY POST

Direct Sales Department,
OUP,
Saxon Way West,
Corby,
Northamptonshire,
NN18 9ES, UK

POSTAGE AND PACKING CHARGES

(including VAT)

UK : £3.00 per order **Europe**: £6.00 per order

Rest of World: £9.00 per order

These rates are correct from 1st April 2004 until further notice.

VAT: In the EC (not UK), please add VAT/sales tax at the local rate to your total order value. UK customers should add VAT for CD-ROM, video, or audio products.

Please allow 7 days for delivery in the UK; 28 days elsewhere.

OUP may wish to send you information in the future by post or email on other OUP products or services. Please tick here if you do not wish to be included on OUP mailing lists.

Tick here to receive news of new titles and special offers from the OUP monthly email alerting service

INSPECTION COPIES

Books marked with this symbol are available free provided that you are teaching a course for which they may be recommended as set texts (maximum 5 titles). Please contact Education Department, Oxford University Press, Saxon Way West, Corby, Northamptonshire, NN18 9ES

Fax: +44(0) 1536 454 519

Tel: +44(0) 1536 741 068

Email: inspectioncopies.europe@oup.com

Please access further information on our website:

<http://www.oup.com/uk/best.textbooks>

Inspection copies are sent at the discretion of Oxford University Press

THANK YOU FOR YOUR ORDER

When Ordering please quote SSPROM20