



GUIDED WAVE OPTICS

ANURAG SHARMA

Physics Dept. Indian Institute of Technology, Delhi.

KEY SELLING POINTS

A festschrift in honour of Ajoy K Ghatak internationally renowned leader in this field
Fully up to date high level reference work
Relevant to academics and

BOOK INFORMATION

Price: £ 27.99
ISBN: 1 904798 454
Pub Date: August 2005
Format: Paperback
Extent: 274 pages

Guided Wave Optics forms the basic science underlying the field of optical fiber communication and integrated topics. These areas have seen tremendous growth over the past three decades and continue to be in the forefront of the research under the broad area of photonics. This volume contains articles by authors who have been active in these areas for over two decades.

It covers three broad areas – physics of guidance in optical waveguides, guided wave optical components, and tools of analysis of such waveguides and components. The topics covered are:- evolution of single mode fiber designs including photonic crystal fibers, polarization effects in optical fibers, physics underlying fiber amplifiers like EDFA and Raman amplifiers, spacial and temporal solitons in optical fibers, non linear optical effects in optical wave guides, all-fiber components and sensors. The volume also includes analytical and numerical tools to analyse fiber and integrated optical waveguides.

This volume should serve as a useful introduction to some of the contemporary areas of research and applications on Guided Wave Optics.

Distribution by: CBS, Units I/K Paddock Wood Distribution Centre, Paddock Wood, Tonbridge, Kent. TN12 6UU. UK. Tel: +44 (0) 1892 837171 Fax: +44 (0) 1892 837272 Teleordering mnemonic: combook

ANSHAN LTD 6 Newlands Road Tunbridge Wells Kent TN4 9AT UK Tel/Fax: +44 (0) 1892 557767

Mobile: 07818064694 Registered No: 04668409 E-Mail: info@anshan.co.uk

www.anshan.co.uk