

# Handbook of Optoelectronics

## *Enabling Technologies (Volume Two)*

John P. Dakin

Robert G. W. Brown

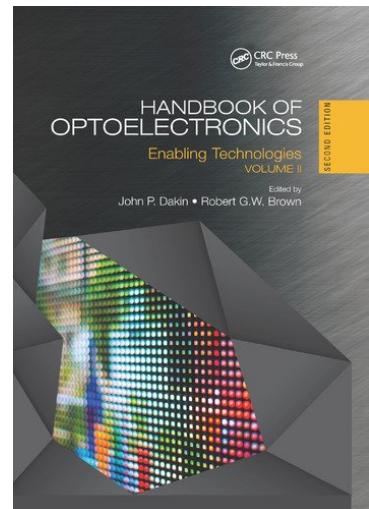
This second edition of the Handbook of Optoelectronics gives a complete overview of the field, from fundamentals to technology developments and industry applications. This revised edition contains numerous new topics, from VCSELs to biosensors, flexible displays, 3D optical data storage, and laser diodes.

### SELECTED CONTENTS

**Part I ENABLING TECHNOLOGIES FOR COMMUNICATIONS** 1. Optical transmission Michel Joindot and Michel Digonnet 2. Optical network architectures Ton Koonen 3. Optical switching and multiplexed architectures Dominique Chiaroni **Part II ENABLING TECHNOLOGIES FOR IMAGING AND DISPLAYS** 4. Camera technology Kenkichi Tanioka, Takao Ando, and Masayuki Sugawara 5. Vacuum tube and plasma displays Makoto Maeda, Tsutae Shinoda, and Heiju Uchiike 6. Liquid crystal displays J. Cliff Jones 7. Technology and applications of spatial light modulators Uzi Efron 8. Organic electroluminescent displays Euan Smith 9. Three-dimensional display systems Nick Holliman 10. Optical scanning and printing Ron Gibbs **Part III ENABLING TECHNOLOGIES FOR SENSING, DATA PROCESSING, ENERGY CONVERSION, AND ACTUATION** 11. Optical fiber sensors John P. Dakin, Kazuo Hotate, Robert A. Lieberman, and Michael A. Marcus 12. Remote optical sensing by laser J. Michael Vaughan Worcestershire 13. Optical information storage and recovery Susanna Orlic 14. Optical information processing John N. Lee 15. Spectroscopic analysis Günter Gauglitz and John P. Dakin 16. Optical to electrical energy conversion: Solar cells Tom Markvart and Fernando Araujo de Castro 17. Optical nano- and microactuation George K. Knopf **Part IV OPTOELECTRONIC SYSTEMS** 18. The art of practical optoelectronic systems Anthony E. Smart

**SAVE 20%** when you order online and enter Promo Code **FMQ13**

**FREE standard shipping when you order online.**



Catalog no. K460483

December 2019, 721 pp.

ISBN: 978-0-3678-7007-2

\$54.95 / £42.99

**\$43.96 / £34.39**

[www.crcpress.com](http://www.crcpress.com)

e-mail: [orders@crcpress.com](mailto:orders@crcpress.com)

1-800-634-7064 • 1-561-994-0555 • +44 (0) 1235 400 524



**CRC Press**  
Taylor & Francis Group