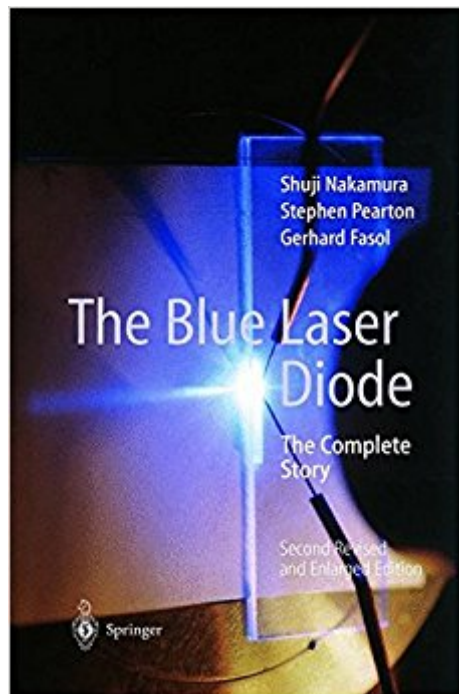


The book was found

# The Blue Laser Diode: The Complete Story



## Synopsis

From the reviews of the first edition: "The technical chapters will be lapped up by semiconductor specialists keen to know more [...] the book includes fascinating material that answers the question: why did Nakamura succeed where many, much larger, research groups failed." New Scientist

## Book Information

Hardcover: 368 pages

Publisher: Springer; 2nd updated and extended ed. 2000 edition (October 2, 2000)

Language: English

ISBN-10: 3540665056

ISBN-13: 978-3540665052

Product Dimensions: 6.4 x 0.9 x 9.5 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,753,504 in Books (See Top 100 in Books) #87 in Books > Science & Math > Experiments, Instruments & Measurement > Electron Microscopes & Microscopy #467 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Semiconductors #542 in Books > Science & Math > Physics > Light

## Customer Reviews

Shuji Nakamura developed the first commercially available blue and green light emitting diodes and the first blue semiconductor laser based on GaN. GaN and its related compounds allow the fabrication of highly efficient light emitters and lasers ranging from red through yellow and green to blue in a single material. In this book the scientific basis of GaN light emitting devices and the physical concept and basic manufacturing technology of these new blue light emitting diodes and laser diodes are discussed. The breakthrough in GaN technology opens many new commercial applications for semiconductors, including displays, road and railway signalling, lighting, scanners, optical data storage, and much more. The new application field of power devices is also discussed. This second edition is not only updated but also significantly enlarged. The whole spectrum of GaN related materials, processing and application problems is contained, thus making this book the most comprehensive basic book in the field. It also tells the fascinating story of the extremely successful realization of Nakamura's research and development concept. The book will appeal to both researchers and engineers.

FROM A REVIEW OF THE FIRST EDITION "The technical chapters will be lapped up by semiconductor specialists keen to know more ... the book includes fascinating material that answers the question: why did Nakamura succeed where many, much larger, research groups failed." (NEW SCIENTIST)

Subtitled 'The Complete Story' - it is not - it's just the early years of the story. Whilst this is a very instructive book and a great introduction to the blue laser diode story and technical detail, plenty of others contributed significantly to the blue laser diode story -- but that is not much of what you read in this 'bio' of Nakamura-san. At least you get some brief references to other teams' contributions. The book reads like a set of 'cut-and-pastes' from Nakamura and his team's research papers - which is no bad thing. It's certainly good to have so much really useful material in one place.

This book is by far, the best book I have read about the latest Blue Laser Technology. I give the content and organization of information my highest regard.

[Download to continue reading...](#)

The Blue Laser Diode: The Complete Story American National Standard for Safe Use of Lasers: ANSI Z136.1-2000 (ANSI (Laser Institute of America)) (ANSI (Laser Institute of America)) (ANSI (Laser Institute of America)) Nonsurgical Periodontal Therapy: Indications, Limits, and Clinical Protocols with the Adjunctive Use of a Diode Laser Laser Moose and Rabbit Boy (Laser Moose and Rabbit Boy series, Book 1) Laser Moose and Rabbit Boy: Disco Fever (Laser Moose and Rabbit Boy series, Book IEC/TR 60825-3 Ed. 1.0 b:1995, Safety of laser products - Part 3: Guidance for laser displays and shows NEW! PICOSURE MEDICAL LASER TATTOO REMOVAL SYSTEM: FINALLY A NO B.S. GUIDE TO THE WORLD'S NEWEST/LATEST MEDICAL LASER TATTOO REMOVAL SYSTEM Regenerative Laser Pain Therapy: Low-Level-Laser-Therapy Laser Interaction and Related Plasma Phenomena (Laser Interaction & Related Plasma Phenomena) Introduction to Light Emitting Diode Technology and Applications Diode Array Detection in HPLC (Chromatographic Science Series) Russian Blue Cats as Pets: Personality, care, habitat, feeding, shedding, diet, diseases, price, costs, names & lovely pictures. Russian Blue Cats complete owner's guide! Blue's Snack Party: A Lift-the-flap Story (Blue's Clues (Simon & Schuster Paperback)) Blue on Blue: An Insider's Story of Good Cops Catching Bad Cops Bicycling the Blue Ridge: A Guide to the Skyline Drive and the Blue Ridge Parkway Bullet Blue Journal: Bullet Grid Journal Blue Polka Dots, Large (8 x 10), 150 Dotted Pages, Medium Spaced, Soft Cover

(Vintage Dot Grid Journal Large) (Volume 6) Blue Guide New York: Fifth Edition (5th Edition) (Blue Guides) Rihanna (Blue Banner Biographies) (Blue Banner Biographies) Timbaland (Blue Banner Biographies) (Blue Banner Biographies) Vanessa Anne Hudgens (Blue Banner Biographies) (Blue Banner Biographies)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)