

Handbook of Optical Systems, Physical Image Formation (Volume 2)

By Wolfgang Singer, Michael Totzeck, Herbert Gross



Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross

The state-of-the-art full-colored handbook gives a comprehensive introduction to the principles and the practice of calculation, layout, and understanding of optical systems and lens design. Written by reputed industrial experts in the field, this text introduces the user to the basic properties of optical systems, aberration theory, classification and characterization of systems, advanced simulation models, measuring of system quality and manufacturing issues.

In this Volume

Volume 2 continues the introduction given in volume 1 with the more advanced texts about the foundations of image formation. Emphasis is placed on an intuitive while theoretically exact presentation. More than 400 color graphs and selected references on the end of each chapter support this undertaking.

From the contents:

17 Wave equation
18 Diffraction
19 Interference and coherence
20 Imaging
21 Imaging with partial coherence
22 Three dimensional imaging
23 Polarization
24 Polarization and optical imaging
A1 Mathematical appendix

Other Volumes

Volume 1: Fundamentals of Technical OpticsVolume 3: Aberration Theory and Correction of Optical SystemsVolume 4: Survey of Optical InstrumentsVolume 5: Advanced Physical Optics

Download Handbook of Optical Systems, Physical Image Format ...pdf

Read Online Handbook of Optical Systems, Physical Image Form ...pdf

Handbook of Optical Systems, Physical Image Formation (Volume 2)

By Wolfgang Singer, Michael Totzeck, Herbert Gross

Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross

The state-of-the-art full-colored handbook gives a comprehensive introduction to the principles and the practice of calculation, layout, and understanding of optical systems and lens design. Written by reputed industrial experts in the field, this text introduces the user to the basic properties of optical systems, aberration theory, classification and characterization of systems, advanced simulation models, measuring of system quality and manufacturing issues.

In this Volume

Volume 2 continues the introduction given in volume 1 with the more advanced texts about the foundations of image formation. Emphasis is placed on an intuitive while theoretically exact presentation. More than 400 color graphs and selected references on the end of each chapter support this undertaking.

From the contents:

17 Wave equation
18 Diffraction
19 Interference and coherence
20 Imaging
21 Imaging with partial coherence
22 Three dimensional imaging
23 Polarization
24 Polarization and optical imaging
A1 Mathematical appendix

Other Volumes

Volume 1: Fundamentals of Technical Optics Volume 3: Aberration Theory and Correction of Optical Systems Volume 4: Survey of Optical Instruments Volume 5: Advanced Physical Optics

Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross Bibliography

• Sales Rank: #2490591 in Books

• Brand: Brand: Wiley-VCH

- Published on: 2005-09-12
- Original language: English
- Number of items: 1
- Dimensions: 9.70" h x 1.48" w x 7.00" l, .0 pounds
- Binding: Hardcover
- 714 pages

Download Handbook of Optical Systems, Physical Image Format ...pdf

Read Online Handbook of Optical Systems, Physical Image Form ...pdf

Download and Read Free Online Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross

Editorial Review

Review

"We simply have not seen any other reference on the market that touches upon these areas in such comprehensive terms." (*Electric Review*, September/October 2006)

"...a compendium of information that would be of interest to optical engineering, physicists and others." (*American Reference Books Annual*, 2006)

From the Back Cover

The state-of-the-art full-colored handbook gives in six volumes a comprehensive introduction to the principles and the practice of calculation, layout and understanding of optical systems and lens design. Written by reputed industrial experts in the field the user is introduced to the basic properties of optical systems, aberration theory, classification and characterization of systems, advanced simulation models, measuring of system quality and manufacturing issues. More than 3,000 full-colored illustrations and images support the reader and supply an easy understanding of complex optical systems and optical modeling.

Volume 1: Fundamentals of Technical Optics

Volume 2: Physical Image Formation Volume 3: Aberration Theory and Correction of Optical Systems Volume 4: Survey of Optical Instruments Volume 5: Metrology of Optical Components and Systems Volume 6: Advances Physical Optics

In this volume

Volume 2 continues the introduction given in volume 1 with the more advanced texts about the foundations of image formation. Emphasis is placed on an intuitive while theoretically exact presentation. Totally more 400 color graphs and selected references on the end of each chapter support this undertaking.

From the contents:

17 Wave equation
18 Diffraction
19 Interference and coherence
20 Imaging
21 Imaging with partial coherence
22 Three dimensional imaging
23 Polarization
24 Polarization and optical imaging
A1 Mathematical appendix

About the Author

Wolfgang Singer was born in 1964 and studied Physics at the University of Erlangen. He received his Ph.D. at the Institute of Applied Optics in 1995 with a thesis on microoptics, propagation theory and tomography. He spent his post doctorate at the Institute de Microtechnique in Neuchatel, where he developed diffractive

diffusors for DUV illumination systems. From 1996 to 1998, he was assistant at the Institute of Applied Optics at the University of Stuttgart. Since 1998, he has been with Carl Zeiss SMT AG, working in the department of optical design and simulation for lithographic optics. His work includes tolerancing of objectives and the design of illumination systems of EUV systems. He became principal scientist and was engaged at the scientific training programme at Carl Zeiss. His special interests are imaging theory and partial coherence, and he has written his own simulation software. He holds 50 patents and has published about 30 papers and contributions to textbooks.

Michael Totzeck was born in 1961. He received his diploma degree in Physics in 1987 and his Ph.D. in 1989, both from the Technical University of Berlin, where he also did his habilitation in 1995. In 1991 he was awarded the Carl-Ramsauer-Award of the AEG AG for his Ph.D thesis on near field diffraction. From 1995 to 2002, he headed a group on high resolution microscopy at the Institute of Applied Optics in Stuttgart, working by experimental, theoretical and numerical means on optical metrology at the resolution limit. He has been with the Carl Zeiss SMT AG since 2002, working in the department for optical design. His current research topic is electromagnetic imaging with high-NA optical systems. He has published 40 papers on diffraction theory, near-field optics, high-resolution microscopy, interferometry, metrology, optical singularities, polarization-optics and physics education.

Herbert Gross was born in 1955. He studied Physics at the University of Stuttgart and joined Carl Zeiss in 1982. Since then he has been working in the department of optical design. His special areas of interest are the development of simulation methods, optical design software and algorithms, the modelling of laser systems and simulation of problems in physical optics, and the tolerancing and the measurement of optical systems. Since 1995, he has been heading the central optical design department at Zeiss. He served as a lecturer at the University of Applied Sciences at Aalen and at the University of Lausanne, and gave seminars for the Photonics Net of Baden W?berg as well as several company internal courses. In 1995, he received his PhD at the University of Stuttgart on a work on the modelling of laser beam propagation in the partial coherent region. He has published several papers and has given many talks at conferences.

Users Review

From reader reviews:

Sadie McBride:

Book is actually written, printed, or created for everything. You can learn everything you want by a book. Book has a different type. We all know that that book is important point to bring us around the world. Alongside that you can your reading talent was fluently. A reserve Handbook of Optical Systems, Physical Image Formation (Volume 2) will make you to become smarter. You can feel far more confidence if you can know about every thing. But some of you think this open or reading a new book make you bored. It's not make you fun. Why they may be thought like that? Have you trying to find best book or acceptable book with you?

Scott Foust:

People live in this new time of lifestyle always aim to and must have the spare time or they will get great deal of stress from both daily life and work. So, if we ask do people have free time, we will say absolutely of course. People is human not only a robot. Then we request again, what kind of activity are there when the spare time coming to an individual of course your answer can unlimited right. Then ever try this one, reading

books. It can be your alternative with spending your spare time, often the book you have read is definitely Handbook of Optical Systems, Physical Image Formation (Volume 2).

Virginia Hughes:

Are you kind of occupied person, only have 10 or 15 minute in your moment to upgrading your mind talent or thinking skill also analytical thinking? Then you have problem with the book as compared to can satisfy your limited time to read it because all this time you only find book that need more time to be study. Handbook of Optical Systems, Physical Image Formation (Volume 2) can be your answer because it can be read by you actually who have those short time problems.

Jamie Durbin:

Guide is one of source of information. We can add our know-how from it. Not only for students but native or citizen need book to know the up-date information of year in order to year. As we know those textbooks have many advantages. Beside we all add our knowledge, can bring us to around the world. Through the book Handbook of Optical Systems, Physical Image Formation (Volume 2) we can acquire more advantage. Don't someone to be creative people? For being creative person must want to read a book. Simply choose the best book that suitable with your aim. Don't end up being doubt to change your life by this book Handbook of Optical Systems, Physical Image Formation (Volume 2). You can more pleasing than now.

Download and Read Online Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross #WEX34VGNMP8

Read Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross for online ebook

Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross books to read online.

Online Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross ebook PDF download

Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross Doc

Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross Mobipocket

Handbook of Optical Systems, Physical Image Formation (Volume 2) By Wolfgang Singer, Michael Totzeck, Herbert Gross EPub