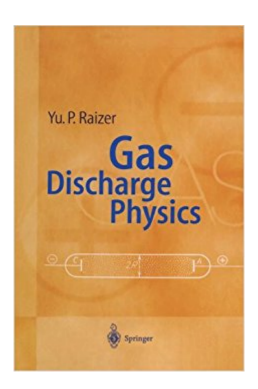


The book was found

Gas Discharge Physics





Synopsis

Here is both a textbook for beginners and a handbook for specialists in plasma physics and gaseous electronics. The book contains much useful data: results of experiments and calculations, and reference data. It provides estimates of typical parameters and formulas in forms suitable for computations. Gas discharges of all important types are discussed: breakdown, glow, arc, spark and corona at radio frequency, microwave and optical frequences. The generation of plasma, and its application to high power gas lasers are treated in detail.

Book Information

Paperback: 449 pages

Publisher: Springer; Softcover reprint of the original 1st ed. 1991 edition (September 19, 2011)

Language: English

ISBN-10: 364264760X

ISBN-13: 978-3642647604

Product Dimensions: 6.1 x 1.1 x 9.2 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #889,122 in Books (See Top 100 in Books) #24 in Books > Engineering & Transportation > Engineering > Aerospace > Gas Dynamics #114 in Books > Science & Math >

Physics > Nuclear Physics > Atomic & Nuclear Physics #128 in Books > Science & Math >

Physics > Molecular Physics

Customer Reviews

Gas Discharge Physics Here is both a textbook for beginners and a handbook for specialists in plasma physics and gaseous electronics. The book contains much useful data: results of experiments and calculations, and reference data. It provides estimates of typical parameters and formulas in forms suitable for computations. Gas discharges of all important types are discussed: breakdown, glow, arc, spark and corona at radio frequency, micorwave and optical frequencies. The generation of plasma electrons at electrostatic and electromagnetic fields, low-temperature plasma generation, and applications to high-power gas lasers are treated in detail.

This text was used in my graduate electrical engineering course on gas breakdown physics offered at my school (a major U.S. technical university). The fundamentals of electron / ion generation in various electric field configurations and pressure conditions are covered in analytical detail,

including all of the essential breakdown mechanisms which have been studied in literature. Also included is a great deal of experimental data useful for practical laboratory experiments with plasmas. The text is written at a level which should be useful for early graduate students in engineering or physics (beyond the level of F. Chen, Introduction to Plasma Physics), although it comes easier depending on the student's background in plasma physics, statistical mechanics, or circuit theory. This book covers essentially the same material as the much older text by E. Nasser (Fundamentals of Gaseous Ionization and Plasma Electronics), but is much cheaper (

Download to continue reading...

Gas Discharge Physics Spark Discharge Molecular Gas Dynamics and the Direct Simulation of Gas Flows (Oxford Engineering Science Series) International Fuel Gas Code 2006 (International Fuel Gas Code) Gas Chromatography and 2D-Gas Chromatography for Petroleum Industry: The Race for Selectivity The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Kids: Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics) Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) Six Ideas That Shaped Physics: Unit R - Laws of Physics are Frame-Independent (WCB Physics) Problem-Solving Exercises in Physics: The High School Physics Program (Prentice Hall Conceptual Physics Workbook) The Physics of NASCAR: How to Make Steel + Gas + Rubber = Speed Gas Dynamics (The Physics of Astrophysics) Lectures on Gas Theory (Dover Books on Physics) For the Love of Physics: From the End of the Rainbow to the Edge of Time - A Journey Through the Wonders of Physics Quantum Physics: Beginner's Guide to the Most Amazing Physics Theories 5 Steps to a 5 AP Physics 1: Algebra-Based 2018 edition (5 Steps to a 5 Ap Physics 1 & 2) Barron's AP Physics 1 and 2 (Barron's Ap Physics B)

Contact Us

DMCA

Privacy

FAQ & Help