



2nd ed. 2017, XX, 463 p. 268 illus., 39 illus. in color.

Printed book

Hardcover

89,99 € | £79.99 | \$109.99

^[1]96,29 € (D) | 98,99 € (A) | CHF 106,50

Softcover

64,99 € | £54.99 | \$79.99

^[1]69,54 € (D) | 71,49 € (A) | CHF 77,00

eBook

53,49 € | £43.99 | \$59.99

^[2]53,49 € (D) | 53,49 € (A) | CHF 61,50

Available from your library or springer.com/shop

MyCopy ^[3]

Printed eBook for just

€ | \$ 24.99

springer.com/mycopy

Alexander Piel

Plasma Physics

An Introduction to Laboratory, Space, and Fusion Plasmas

Series: Graduate Texts in Physics

- Covers all modern fields of plasma physics, such as low-temperature plasmas, plasma discharges and plasma diagnostics
- Places emphasis on experimental point of view and laboratory applications
- Gives an introduction to forefront research on complex plasmas, like non-neutral or dusty plasmas
- Can serve both as graduate text to newcomers in the field and a reference for professional low-temperature plasma researchers
- Contains chapter intros and summaries, many high quality figures, boxed inserts, problems and solutions, as well as a glossary

The enlarged new edition of this textbook provides a comprehensive introduction to the basic processes in plasmas and demonstrates that the same fundamental concepts describe cold gas-discharge plasmas, space plasmas, and hot fusion plasmas. Starting from particle drifts in magnetic fields, the principles of magnetic confinement fusion are explained and compared with laser fusion. Collective processes are discussed in terms of plasma waves and instabilities. The concepts of plasma description by magnetohydrodynamics, kinetic theory, and particle simulation are stepwise introduced. Space charge effects in sheath regions, double layers and plasma diodes are given the necessary attention. The novel fundamental mechanisms of dusty plasmas are explored and integrated into the framework of conventional plasmas. The book concludes with a concise description of modern plasma discharges. Written by an internationally renowned researcher in experimental plasma physics, the text keeps the mathematical apparatus simple and emphasizes the underlying concepts. The guidelines of plasma physics are illustrated by a host of practical examples, preferentially from plasma diagnostics. There, Langmuir probe methods, laser interferometry, ionospheric sounding, Faraday rotation, and diagnostics of dusty plasmas are discussed.

Order online at springer.com / or for the Americas call (toll free) 1-800-SPRINGER / or email us at: customerservice@springernature.com. / For outside the Americas call +49 (0) 6221-345-4301 / or email us at: customerservice@springernature.com.

The first € price and the £ and \$ price are net prices, subject to local VAT. Prices indicated with [1] include VAT for books; the €(D) includes 7% for Germany, the €(A) includes 10% for Austria. Prices indicated with [2] include VAT for electronic products; 19% for Germany, 20% for Austria. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted. [3] No discount for MyCopy.

