

PHYSICSnetBASE

Explore the
Universe
One URL
at a Time



Access
the most in-depth
online collection
of physics-related
books
anywhere!

- Up-to-date theory, historical accounts, and profiles of your favorite physicists throughout the ages
- Explorations at scales ranging from subatomic to astronomical, and everything in between
- Research findings, commentaries, and musings from the top minds in modern physics

PHYSICSnetBASE brings all this and more straight to your desktop!

We will be happy to arrange a **FREE TRIAL** for your organization

To activate your trial immediately, contact the
Taylor & Francis Online Team at
1-888-318-2367 or e-reference@taylorandfrancis.com

CRCnetBASE

www.physicsnetbase.com



PHYSICSnetBASE

Some Facts about PHYSICSnetBASE...

Over 233 Volumes Currently Online

Print Value: Over \$31,655

UPDATED CONTINUALLY!

Over 101,719 Pages of Content & Counting

FREE TRIALS available for libraries, institutions, and corporations

Access complete data in these categories...

- Applied and Industrial Physics
- Applied Mechanics and Fluid Dynamics
- Astronomy and Astrophysics
- Atomic and Molecular Physics
- Biophysics
- Chemical Physics
- Condensed Matter and Materials Science
- General and Introductory Physics
- Geophysics
- Lasers, Optics and Optoelectronics
- Mathematical and Computational Physics
- Medical Physics
- Mesoscale Physics
- Nonlinear Physics
- Nuclear and High Energy Physics
- Plasma Physics
- Quantum Physics
- Statistical Physics and Thermodynamics

Find everything you need at one convenient URL!

From astrophysics to quantum physics, materials science to optoelectronics, this unified library offers both fundamental theories as well as contemporary investigations of time, matter, and space. PHYSICSnetBASE includes many volumes from the world-renowned *Institute of Physics Publishers*.

All CRCnetBASE Collections Offer Powerful, Flexible, and Easy-To-Use Search Options

CRCnetBASE products are designed for libraries, academic institutions, and corporations to meet the needs of multiple users both on and off site.

If you're interested in a **Free Trial** for your institution, fill in the following information and return this form to a Taylor & Francis representative:

Name: _____ Institution: _____

Address: _____

Title/Position: _____ E-mail: _____ Phone: _____

Library/Information resource contact: _____

Visit us online or contact the Taylor & Francis Online Team to find out about subscription options, as well as **FREE TRIALS** to any of the CRCnetBASE collections.

www.physicsnetbase.com

Tel: 1-888-318-2367

e-reference@taylorandfrancis.com