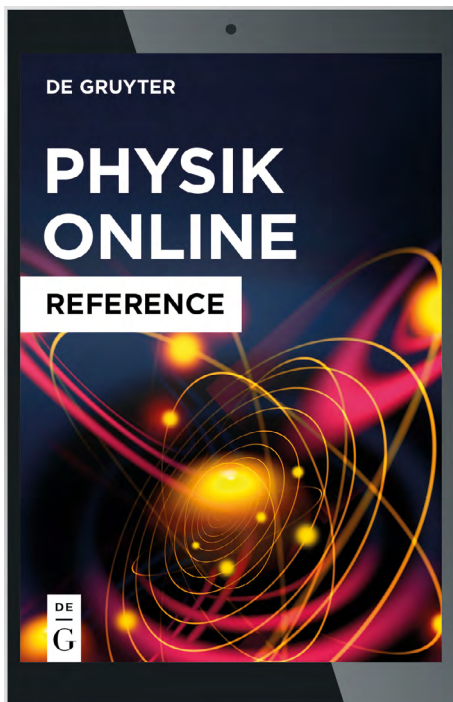


PHYSIK ONLINE

REFERENCE





ISSN 2511-2287

LANGUAGE OF PUBLICATION German

USER INTERFACE English, German

UPDATE FREQUENCY Annually

SUBJECT AREAS Experimental Physics; Theoretical and Mathematical Physics

READERSHIP Students with a major or minor in Physics

For further information, please visit our website at degruyter.com/physiko

Get your free trial here: degruyter.com/freetrial

PHYSIK ONLINE

[Physics Online]

Physik Online provides detailed lectures on the entire curriculum of physics, from elementary foundations to further specialized fields.

Concise overview texts, easy-to-understand explanations and compact summaries enable an optimal understanding of the subject areas. The excellent linking within the subjects on the one hand and the highlighting of special texts such as mnemotechnic verses, learning objectives, summaries on the other make this Online Reference Work a valuable collection of teaching content. With more than 1,000 exercises/tasks and complete and frequent walk through solutions it provides an excellent preparation for exams.

Extensive, yearly additions to text and images ensure that teaching contents as well as research subjects are up-to-date.

Physik Online is a high-quality and reliable teaching and reference tool for physics students as well as doctoral students and lecturers.

Content: Mechanics, Electrodynamics, Optics, Thermodynamics/Heat, States of matter, Components of matter, Astrophysics, Applied physics, Physics didactics, Mathematical methods and Concepts/Sizes/Units.

- ▶ Covering the whole curriculum of Physics
- ▶ Quick and comprehensive information to more than 100 subjects with extended lists of further reading including annual updates
- ▶ Swift results due to detailed Thesaurus of 20,000 keywords
- ▶ Special highlighted content like Examples, Exercise/Solution, Consider, Learning Target and Summary
- ▶ For undergraduate and graduate students with a major “or” minor in Physics, PhD students and lecturers
- ▶ Non-restrictive DRM – allows for an unlimited number of simultaneous users campus / institution-wide