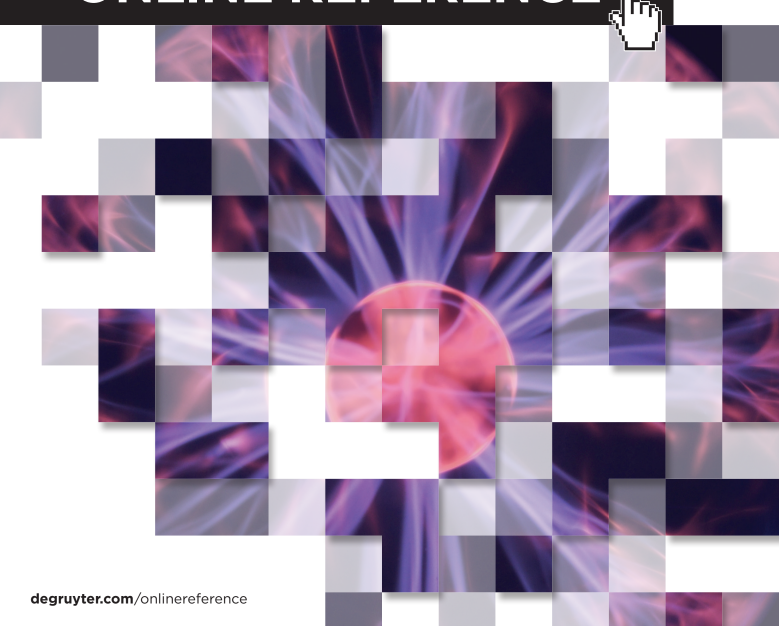
DE GRUYTER

SPARK ONLINE REFERENCE





ISSN 2510-1919

LANGUAGE OF PUBLICATION English USER INTERFACE English, German UPDATE FREQUENCY

Continuous updates throughout the year SUBJECT AREAS Physics; Materials Science; Chemistry; Industrial Chemistry READERSHIP Physicists, Materials Scientists,

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

Chemists, Chemical Engineers, Electrical Engineers

Get your free trial here: degruyter.com/freetrial

SPARK

Encyclopedia of Chemistry, Materials Science and Physics

Spark offers up-to-date introductions and overviews covering the Physical Sciences. It includes books of the *De Gruyter STEM* series in Physics, Materials Science, Chemistry and Industrial Chemistry. The topics are discussed on a level accessible to graduate students, connecting them to the forefront of research.

As a unique feature, the material included is kept up-to-date by the authors – more than 50 at the moment – and is expanding to include new topics continuously. An extensive subject tree allows for quick access and an elaborate search function makes full-text search and filtering (e.g. for figures and exercises) easy.

The topics covered include: Condensed Matter Physics; Nanomaterials; Functional and Smart Materials; Sustainable and Green Chemistry; Biochemical Engineering & Biotechnology.

Further, foundations and tools useful for all scientists complement the scientific topics: Numerics & Programming; Safety and Risk Management; Data Processing & Analytics.

- Living texts: Spark is the first collection of authoritative texts to be updated continuously by the authors and enhanced with new articles in regular updates
- ► Interdisciplinary topics: A vast variety of fundamental and advanced topics in Physics, Materials Science, Chemistry and Industrial Chemistry
- Accessibility: More than 1,000 articles equivalent to more than 22,000 print pages are searchable and accessible via keywords, a topical structure, and cross-links. Special content such as figures and related exercises can be searched for separately
- Non-restrictive DRM allows for an unlimited number of simultaneous users per campus or institution