

Applied Science & Technology Source™ Ultimate



832

Active full-text non-open access journals & magazines

420

Active full-text peer-reviewed non-open access journals with NO embargo

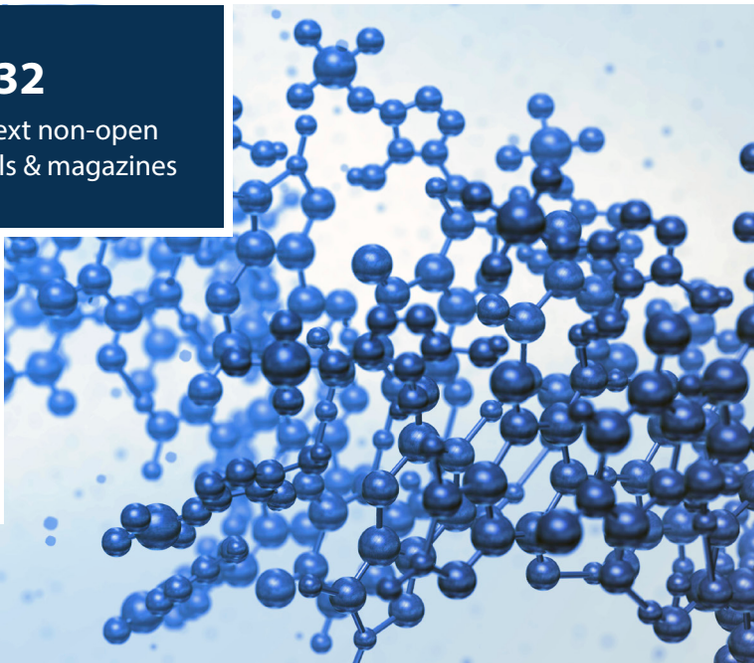


458

Active full-text non-open access journals indexed in Web of Science or Scopus

654

Active full-text peer-reviewed non-open access journals



The Ultimate Resource for STEM Studies

Unparalleled Global Coverage

Hundreds of international full-text journals from North America, Africa, Asia, Oceania, Europe and Latin America bring a global perspective to researchers in the STEM disciplines. Locally published content integrated with region-specific authoritative resources from all over the globe provides unparalleled coverage of regional news. *Applied Science & Technology Source Ultimate* offers researchers a global perspective that's not available anywhere else.

Unbeatable Full-Text Resources

To give students the ultimate research experience, this database includes hundreds of full-text journals from leading citation indexes. It also includes hundreds of scholarly full-text journals cited in key subject indexes of essential science, technology and engineering journals to deliver the latest information about trends, advancements and innovations in the STEM discipline.

Subjects Covered:

- Aerospace
- Agricultural engineering
- Artificial intelligence
- Chemical engineering
- Computer science
- Energy resources
- Genetics
- Hydroponics
- Mechanical engineering
- Pharmacology
- Robotics
- Software development