

## Stay up to date in chemical engineering

*CEABA-VtB (Chemical Engineering and Biotechnology Abstracts – Verfahrenstechnische Berichte) is a valuable tool for chemical engineers to stay up to date.*

A main feature of this leading bibliographic database is its strong focus on industrially applicable advances in chemical engineering and biotechnology. Relevant articles are selected from scientific and technical publications, mainly international journals, conference proceedings, dissertations and books. The database currently contains more than 700,000 entries, about 9,000 new records are added annually.

### Choose from a broad range of products

Focused searching of the database back to 1966 is enabled via complementary indexing and classification systems and a full bibliography. The database is available as both English and German in-house databases or can be accessed via the database hosts Dialog, Data-Star, FIZ-Technik, and STN.

To keep the industrial scientist, information scientist or academic informed of the latest developments in their fields, DECHEMA publishes three regular current awareness bulletins as part of the CEABA-VtB information system. Process and Chemical Engineering, Theoretical Chemical Engineering and Verfahrenstechnische Berichte are available in paper or electronic form.

Process engineers especially interested in nanotechnology may choose the NANOapplied CD-Rom, the latest spin-off of the CEABA-VtB information system, which comprises abstracts of more than 12,000 relevant articles covering topics like nanomaterials, nanoscale catalysts, nanosensors, and sol-gel-processes (further info: [www.dechema.de/nanoapplied](http://www.dechema.de/nanoapplied)).

### Quick and easy full-text access

Rapid links from the value-added abstracts to the full text of the original article are provided. The CEABA-VtB database includes the DOI (Digital Object Identifier) number in the full bibliography. Using the DOI number, subscribers of the source journal may link directly to the original article. Non-subscribers may purchase the article via the publisher's website, or use a seamlessly integrated document ordering service.

#### Contact:

Dr. Karin Tiemann  
Phone: +49 (0)69 / 7564 349  
E-mail: [tiemann@dechema.de](mailto:tiemann@dechema.de)  
[www.dechema.de/ceaba\\_vtb](http://www.dechema.de/ceaba_vtb)