



Energy

# ENTEC

This database contains references with abstracts, keywords and descriptors on energy technology.

ENTEC provides information from German and international scientific and practical technical literature like journals, conference proceedings, reports, dissertations, as well as non-conventional literature.

It includes the subject groups of energy carriers, energy conversion, energy economies, energy policies, energy saving, energy sources, energy storages, and energy transfers. Additionally you will find relevant physical and thermodynamic basis literature, as well as general matters of planning, development, production, measuring, testing, servicing, safety, rights, product liability, data privacy protection, and economics.

The abstracts are in German and/or English. The search may be conducted with German or English terms.

- Power engineering, energy economy, energy saving, energy sources, energy carriers, energy management
- Thermodynamics, thermal and thermomechanical materials properties, heating
- Electricities, laser backgrounds, theoretical electrotechnologies
- Measurement and testing of electric and magnetic variables
- Measurement and testing of caloric and thermal quantities
- Electrical machines
- Piston engines and turbomachineries
- Fuel cells
- Furnaces and ovens
- Environmental toxicologies and pollutants, air pollutions

## File Data

Number of records: 1.310.265

Years covered: from 1968

Update: weekly

