THE LARGEST MULTIDISCIPLINARY COLLECTION OF ENGINEERING AND SCITECH DATABASES IN A SINGLE INTEGRATED RESOURCE. Intuitive search and collaboration tools, partnered with content from the world’s most authoritative publishers, allow users to quickly find, organize, and share the right information.

HAVE CONFIDENCE IN YOUR RESULTS. Providing a single place to search and track all major licensed and peer-reviewed engineering and scitech research, ProQuest Dialog supports decision-making across the business and helps eliminate risks associated with open web searching.

CHANNEL R&D INVESTMENT AND EFFORT IN THE RIGHT AREAS, based on a comprehensive review of the state of the art within any scientific or technical field, to easily identify white space.

STIMULATE INNOVATION AND UNCOVER NEW OPPORTUNITIES with single-point access to the world’s leading scientific and technical research databases, together with the workflow tools to help embed this knowledge within any R&D and innovation program.

THE PROQUEST DIALOG™ DIFFERENCE

• Market-leading engineering and scitech databases including Ei COMPENDEX®, Inspec®, SciSearch® and ProQuest SciTech and Engineering
• Access to an array of industry and discipline-specific engineering databases, plus full-text dissertations, global news, trade, and a comprehensive patent collection providing a truly complete research experience
• Search and workflow tools that enable users at all levels to discover, manage, and track research
• Flexible subscription and transactional (Pay As You Go) pricing options support continuous research as well as single projects

get more out of your search service.

BENEFITS

• Identify the key authors and innovators in a particular engineering and technical domain via a combination of powerful indexing searches together with ranking tools and reports
• Solve complex engineering and design challenges by finding solutions across the full spectrum of global engineering and scitech research
• Conduct comprehensive non-patent literature searches across all engineering and scitech domains to support prior art searching
• Track and monitor new research and identify emerging competitive threats to your business and R&D program

KEY FEATURES

• Powerful search capabilities enable both the novice searcher and the information professional supporting R&D groups to efficiently find answers to complex challenges
• Results filters help give an authoritative picture of key authors, engineering subjects and company names within any given scientific or technical field
• Alerts and customized report building tools with formats including PDF, Word, HTML, Excel, user-defined templates and branding, saved searches, and custom preferences to support the diverse needs of engineers and scientists across the business
• Look-ups for key fields of author, subject, and classification, with “begins with” AND “contains” to find search topics or name variations
• Lateral searching and indexing across key fields such as author, subject, classification, and more enable the ability to pinpoint relevant records

proquest.com/go/pqd

START HERE
ENGINEERING AND SCITECH CONTENT LISTINGS

DISCIPLINE-SPECIFIC DATABASES

BIOSCIENCE AND HEALTH
- BIOSIS Previews®
- BIOSIS® Toxicology
- Chemical Engineering and Biotechnology Abstracts
- Embase®
- Gale Group Health Periodicals Database
- Incidence and Prevalence Database
- MEDLINE®
- New England Journal of Medicine
- ProQuest Biological & Health Science Professional
- The Lancet®
- ToxFile®

MATERIALS SCIENCE
- Material Safety Data Sheets - OHS™
- Paperbase
- PAPERCHEM
- PIRABASE
- Polymer Library
- ProQuest Materials Research Professional
- Weldasearch

CHEMICAL ENGINEERING
- Analytical Abstracts
- Chemical Engineering and Biotechnology Abstracts
- Chemical Safety Newsbase
- FLUIDEX
- HSELINE: Health and Safety
- PAPERCHEM
- Polymer Library
- Registry of Toxic Effects of Chemical Substances (RTECS®)
- ToxFile®
- TULSA™ (Petroleum Abstracts)

ELECTRICAL ENGINEERING
- Computer and Information Systems
- Electronics and Communications Abstracts
- Solid State and Superconductivity Abstracts

ENERGY, EARTH AND ENVIRONMENTAL SCIENCE
- BIOSIS® Toxicology
- Ei EnCompassLIT™
- Energy, Science and Technology
- GEOBASE™
- GeoRef
- Material Safety Data Sheets - OHS™
- ProQuest Environmental Science Professional
- Registry of Toxic Effects of Chemical Substances (RTECS®)
- ToxFile®

FOOD SCIENCE AND AGRICULTURE
- AGRICOLA
- AGRIS International
- BIOSIS® Toxicology
- CAB ABSTRACTS
- Foodline®, Market
- Foodline®, Product
- Foodline®, Science
- FSTA®
- Material Safety Data Sheets - OHS™
- Registry of Toxic Effects of Chemical Substances (RTECS®)
- ToxFile®

FOR MORE INFORMATION:
customer@dialog.com
+1 800 334 2564 (North America)
+00 800 33 34 2564 (ROW)

AUTHORITATIVE CONTENT, INNOVATIVE WORKFLOW TOOLS AND EASE OF USE FOR SEARCHERS OF ALL SKILL LEVELS—DISCOVER PROQUEST DIALOG ENGINEERING AND SCITECH.

Learn more about ProQuest Dialog’s precision search capabilities, key content, new features, and training and support.

VISIT OUR WEBSITE AT PROQUEST.COM/GO/PQD