

DWPI[®] DERWENT WORLD PATENTS INDEX

ENHANCED, VALUE-ADDED PATENT INFORMATION



TAKE YOUR RESEARCH BEYOND THE LIMITS OF ORIGINAL PATENT DATA

Patent documents are designed to reveal no more than they absolutely have to. And the original patent holder may see an invention's purpose very differently from outsiders, and describe it accordingly. Our team of expert patent analysts uncover and highlight key insights within the patent documents and standardize the formats to make searching and reviewing easier. With DWPI you can:

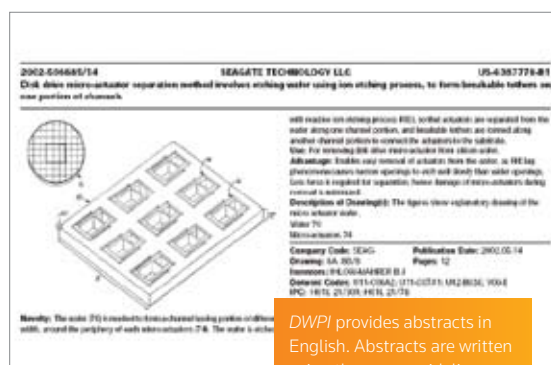
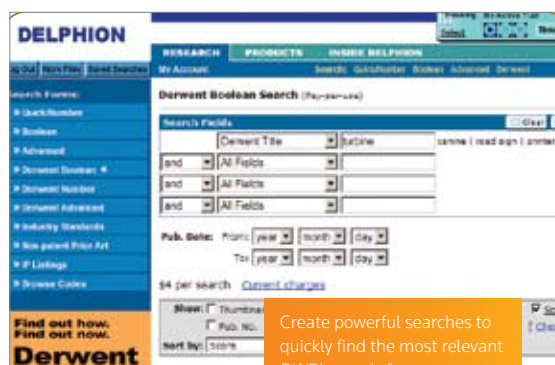
- Find innovations you might otherwise miss without DWPI's unique, world-recognized indexing
- Better understand an innovation's novelty, use and advantage through titles and abstracts that are free from legal jargon and ambiguous language
- Save time and review each innovation once. The complete family history for an innovation, including multiple country filings, is in one DWPI record
- Access bibliographic data and classification codes that have been corrected and standardized by subject experts
- Search global patent information in one language (English)

GLOBAL PATENT COVERAGE OF KEY DISCIPLINES

With *Derwent World Patents Index*[®] you can precisely search enhanced patent information, saving you search time and helping you keep up with the latest developments in your area.

Derwent World Patents Index:

- Contains over 15 million records covering more than 35 million patent documents.
- Covers 41 major patent-issuing authorities worldwide, including Europe, Japan, and the United States, as well as major Asia-Pacific patent offices.



WHEN TO USE IT

- Identify the patentability, infringement or validity of an innovation
- Gain competitive intelligence and monitor industry trends
- Uncover new markets and market opportunities
- Identify licensing opportunities
- Make "build vs. buy" decisions
- Find solutions to technological problems
- Research merger or acquisition candidates

WHO USES IT

- Competitive/Market Intelligence
- Engineers & Scientists
- Information Managers
- Intellectual Property Specialists
- Legal
- Licensing
- R&D



UNIQUE DWPI ABSTRACTING, CODING AND INDEXING

To help you quickly identify patent information, every *Derwent World Patents Index* patent record has been analyzed and edited by industry experts.

- Unique *DWPI* classification codes categorize patent documents using a simple, consistent system for all technologies, making your research more precise
- Proprietary Scientific indexing highlights inventive and significant aspects of an invention
- Standardized patentee names and assignee codes help identify patents owned by a company and its subsidiaries
- English-language titles and abstracts, produced by technology experts, are available for patent documents issued in over 30 languages
- Key drawings and chemical structures are selected and included where appropriate
- International Patent Classification (IPC) details have been included in *Derwent World Patents Index* records since 1970; they are current with IPC Reform coding and backwards compatible with previous IPC standards
- Critical bibliographic data indicates who patented a technology and where it was patented, enabling the easy identification of individual inventors

FLEXIBLE SEARCH OPTIONS

You can search *Derwent World Patents Index* using a wide range of search criteria.

- Key words
- Country of origin
- *DWPI* manual codes
- Fragmentation codes Inventor name
- IPC codes
- Patent assignee
- Patent number
- Polymer indexing
- Publication, priority and application dates
- The *DWPI* classification system

WIDE CHOICE OF DELIVERY PLATFORMS

Derwent World Patents Index is available via a range of professional search platforms for convenient access by the thousands of researchers who depend on it. Or, we can create a custom solution that meets your specific workflow requirements.

ASSOCIATED PRODUCTS

Scientific has developed associated products that work with *DWPI*, further extending the scope of your research.

Derwent World Patents Index First ViewSM—Get a preview of all the latest published patent documents in advance of their inclusion in *DWPI*.

LitAlert[®]—Researching litigation activity in U.S. patent and trademark portfolios. LitAlert is available on *Dialog*, *Questel•Orbit* and *STN*.

Thomson Data Analyzer—Transform patent and scientific data into actionable intelligence.

Patents Citation IndexTM—Get unmatched coverage of patent citations from six major patent-issuing authorities. Patents Citation Index is available on *Dialog* and *STN*.

S03-C05

[1992]

Geophysical natural disaster prediction and detection

(S03-C09)

Includes e.g. earthquake, volcano and landslide prediction and detection techniques. See also S03-C01 codes for seismic detection apparatus per se. See W05-B08 codes for

DWPI indexing highlights novel technical aspects of the invention and its applications—taken from the body of the patent specification or drawings.

“*Derwent World Patents Index, DWPI*, is an important tool for our patent prosecution research. The enhanced editorial content, indexed terms, ability to run sophisticated search strategies and *Derwent Family* data enable us to fine tune our research, especially when dealing with complicated questions. With *DWPI*, we can focus our research and pinpoint topics with greater precision, thereby increasing the value we deliver our clients.”

— Jackie Grossman
Director of Library Services
Townsend and Townsend and Crew LLP

Scientific Head Offices**Americas**

Philadelphia: +1 800 336 4474
+1 215 386 0100

Europe, Middle East, & Africa

London: +44 20 7433 4000

Asia Pacific

Singapore: +65 6411 6888
Tokyo: +81 3 5218 6500

For a complete office list visit:

scientific.thomsonreuters.com/contact

thomsonreuters.com
CO 06 8156 C FS

