



**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 natural disaster alarm systems.

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

**Americas**

3501 Market Street  
Philadelphia, PA 19104 USA  
Phone: +1 800 336 4474  
+1 215 386 0100

**Europe, Middle East, & Africa**

77 Hatton Garden  
London EC1N 8JS  
United Kingdom  
Phone: +44 20 7433 4000

**Japan**

Thomson Corporation K.K.  
Palaceside Bldg. 5F  
1-1-1 Hitotsubashi, Chiyoda-ku  
Tokyo 100-0003 Japan  
Phone: +81 3 5218 6500  
Free dial: 0800 888 8855  
(from Japan only)

**Asia Pacific**

Hitachi Tower  
16 Collyer Quay  
22nd Floor  
Singapore, 049318  
Phone: +65 6879 4118

thomsonreuters.com  
CO 06 8156 C FS

**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 Scientific 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 View<sup>SM</sup>**—Get a preview of all the latest published patent documents in advance of their inclusion in DWPI.

**LitAlert<sup>®</sup>**—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 Index<sup>TM</sup>**—Get unmatched coverage of patent citations from six major patent-issuing authorities. Patents Citation Index is available on *Dialog* and STN.

