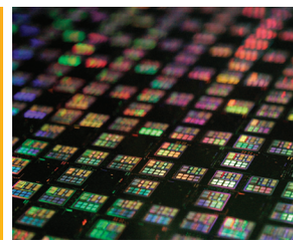


A COMPREHENSIVE OVERVIEW OF INVENTIONS IN THE GLOBAL MARKETPLACE

DERWENT INNOVATIONS INDEXSM

FACILITATES RAPID, PRECISE PATENT SEARCHING



WHAT YOU'LL FIND

- Value-added patent and patent citation information
- Almost 16 million patent records from 41 worldwide patent-issuing authorities
- Links to cited and citing patents, citing articles, and full patent records
- Patent coverage to 1963 and citations to 1973
- Full integration with ISI Web of KnowledgeSM data and tools

WHAT YOU CAN DO

- Identify technological advances and forecast technological trends
- Gather documentation to support patent applications
- Reduce duplication of R&D
- Detect and avoid patent infringement
- Identify potential gaps in the marketplace and possible licensing opportunities
- Compare institutions' research performance
- Integrate searching, writing, and bibliography creation into one streamlined process

PROTECT YOUR ONGOING WORK AND DISCOVER THE LATEST TECHNOLOGICAL ADVANCES

Derwent Innovations Index facilitates rapid, precise patent searching, letting you conduct patent and citation searches of inventions in chemical, electrical, electronic, and mechanical engineering. This resource merges the value-added patent information from *Derwent World Patents Index*[®] with the patent citation information from *Derwent Patent Citation Index*[®]. You can use additional descriptive information and coding to quickly grasp a patent's significance and its relationship to other patents.

VALUE-ADDED INFORMATION

By including clearer patent titles and clear explanations of each patented invention, *Derwent Innovations Index* allows searchers at any level to search patent literature quickly and effectively. Value-added information includes:

- Patent families
- Rewritten descriptive titles and abstracts
- DWPI class codes
- Cited patents

ISI Web of Knowledge homepage
Search *Derwent Innovations Index* with other resources such as *Web of Science*, for a unified, complete search

Providing extra value to clarify data and ease searching
No other patent information supplier offers this level of added value: abstracting, indexing, coding, and much more.



THE ISI WEB OF KNOWLEDGE ADVANTAGE

You can simultaneously search *Derwent Innovations Index* with other *ISI Web of Knowledge* resources your institution subscribes to. The powerful capabilities of this premier research platform make searching, analyzing, and organizing global research data more efficient and effective. For example, searching both *Derwent Innovations Index* and *Web of Science*[®] lets you access not only the full bibliographic record of a patent, but also the citing and cited patents and citing articles. And because the *ISI Web of Knowledge* platform unifies searches under one common vocabulary, your search terms will be automatically matched to all relevant terms that may be categorized differently in other databases, delivering more complete and relevant results.

The screenshot shows the ISI Web of Knowledge interface. At the top, it says 'Signed In As: Elizabeth M. Kelly, Researcher (E), Global Alerts, Journal Lists, Saved Searches, Log Out'. Below that is the 'Derwent Innovations Index' search results page. The search criteria are 'Assignee Name & Code (GORE)'. The results show 1,607 items. A 'Refine Results' sidebar on the left allows filtering by Subject Areas (Instrumentation & Instrumentation, Chemistry, Polymer Science, Engineering, Materials Science) and Assignee Names (GORE & ASSOC INC W L, GORE ENTERPRISE HOLDINGS INC). The main results list includes patent entries with titles like 'Coated print, e.g. used in websters of breathable articles...' and 'Dielectric materials with low dielectric constant...'. Each entry shows a patent number and a citation count.

ISI Web of Knowledge homepage

Narrow down your results by Subject Areas, Assignee Names, Assignee Codes, Inventors, International Patent Classification Codes, Derwent Class Codes or Derwent Manual Codes.

ALERTING AND RSS FEEDS

Keep up to date with the information that matters to you. Save searches as email alerts and set up RSS feeds for saved searches.

ENDNOTE[®] WEB

Create bibliographies on the go with *EndNote Web*, fully integrated into *ISI Web of Knowledge* and freely available to any user. With *EndNote Web*, you can easily access and organize your references online as you search *ISI Web of Knowledge*, *PubMed*[®] and hundreds of library OPACs directly. You can send references to *EndNote Web* as you search, share *EndNote Web* folders with others, store references online between search sessions and transfer your files to EndNote on the desktop for further management.

ANALYZE TOOL

Find hidden trends and patterns, gain insight into emerging fields of research, identify leading researchers, institutions, and journals, and trace the history of a particular field of study. You can analyze results by author, publication year, journal subject category, institution, language or source title, and view a numerical, percentage and graphical representation of the analysis.

The screenshot shows the EndNote Web interface. It displays a 'View Reference in My References' page. The reference is for a patent: 'Connected stent-graft - has ribbon adhered in contact with at least one of inner and outer surfaces of stent member forming multiple strips spaced from one another and securing stent and graft together'. The inventor is listed as Martin, G. R.; Lau, L.; Stonebrook, S. N.; Lam, S.; Thornton, T.; and the assignee is GORE ENTERPRISE HOLDINGS INC. The interface includes a 'Quick Search' box, a 'My References' list, and a 'Bibliographic Fields' section with options for 'Reference Type' and 'Crows'. An 'Optional Fields' section at the bottom shows various identifiers like US200109550-A1.

EndNote Web

Build a bibliography as you search, and format your papers instantly.

Scientific Head Offices

Americas

Philadelphia +1 800 336 4474
+1 215 386 0100

Europe, Middle East and 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

FIND OUT MORE ABOUT DERWENT INNOVATIONS INDEX

To learn more, visit isiwebofknowledge.com or contact the office nearest you.

