

LDPCI

A training database intended for learning how to use the DPCI file.

(See database summary sheet 'DPCI' for details on search and display fields, which are valid in LDPCI.)

Subject Coverage All patent-relevant areas of science and technology, i.e., all classes of the International Patent Classification

File Type Bibliographic, learning

Features

Thesaurus	There is a thesaurus-like feature in the Patent Assignee Code (/PACO)		
Alerts (SDIs)	Not available		
CAS Registry Number [®] Identifiers	<input type="checkbox"/>	Page Images	<input type="checkbox"/>
Keep & Share	<input type="checkbox"/>	SLART	<input checked="" type="checkbox"/>
Learning Database	<input checked="" type="checkbox"/>	Structures	<input type="checkbox"/>
			STN [®] AnaVist™ <input type="checkbox"/>
			STN Easy [®] <input type="checkbox"/>

Record Content Bibliographic patent family data from Derwent World Patents Index[®] and all patents and literature cited by examiners, as well as references to cited patents.

File Size Static file with 536,826 records

Coverage 1963-2010

Updates Not updated

Language English

Database Producer Clarivate Analytics (UK) Limited
 Friars House, 160 Blackfriars Rd.
 London SE1 8EZ
 United Kingdom

Copyright Holder: Clarivate Analytics

Sources

Belgium	Netherlands
European Patent Office	Spain
Germany	United Kingdom
France	United States
Japan	World/PCT

The following patent-issuing authorities were covered from mid-1994 until May 1997:

Austria	South Africa
Australia	Sweden
Canada	Switzerland
New Zealand	

User Aids

- DPCI Reference Manual:
http://www.stn-international.com/fileadmin/be_user/STN/pdf/search_materials/patents/dpciman.pdf
 - Online Helps (HELP DIRECTORY lists all help messages available)
 - STNGUIDE
-

Clusters

- LEARNING
[STN Database Clusters](#) information (PDF)
-

Pricing

Enter HELP COST at an arrow prompt.

Sample Record**DISPLAY MAX**

AN 2010-P95609 [201080] LDPCI
 TI Wood marking boards for identifying stem wood, has flat side projected from holder for fastening board at head of hammer, and another flat side provided with fastening projections e.g. tapered, pin-like fastening pins, for breaking wood
 IN LATSCHBACHER K
 PA (LATS-N) LATSCHBACHER GMBH
 CYC 40
 PI EP 2256715 A1 20101201 (201080)* DE 8[2]
 DE 102009023259 A1 20101202 (201080) DE
 ADT EP 2256715 A1 EP 2010-2263 20100305; DE 102009023259 A1 DE 2009-102009023259 20090529
 PRAI DE 2009-102009023259 20090529

CTCS CITATION COUNTERS

```

-----
PNC.D      5      Cited Patents Count (total)
PNC.DI     0      Cited Patents Count (by inv.)
PNC.DX     5      Cited Patents Count (by exam.)
PNC.DO     0      Cited Patents Count (in opp. doc.)
PNC.DTH    0      Cited Patents Count (third party)
PNC.DUN    0      Cited Patents Count (undefined)
IAC.D      3      Cited Issuing Authority Count (total)
IAC.DI     0      Cited Issuing Authority Count (by inv.)
IAC.DX     3      Cited Issuing Authority Count (by exam.)
IAC.DO     0      Cited Issuing Authority Count (in opp. doc.)
IAC.DTH    0      Cited Issuing Authority Count (third party)
IAC.DUN    0      Cited Issuing Authority Count (undefined)

PNC.G      0      Citing Patents Count (total)
PNC.GI     0      Citing Patents Count (by inv.)
PNC.GX     0      Citing Patents Count (by exam.)
PNC.GO     0      Citing Patents Count (in opp. doc.)
PNC.GTH    0      Citing Patents Count (third party)
PNC.GUN    0      Citing Patents Count (undefined)
IAC.G      0      Citing Issuing Authority Count (total)
IAC.GI     0      Citing Issuing Authority Count (by inv.)
IAC.GX     0      Citing Issuing Authority Count (by exam.)
IAC.GO     0      Citing Issuing Authority Count (in opp. doc.)
IAC.GTH    0      Citing Issuing Authority Count (third party)
IAC.GUN    0      Citing Issuing Authority Count (undefined)

CRC        0      Cited Literature Reference Count (total)
CRC.I      0      Cited Literature Reference Count (by inv.)
CRC.X      0      Cited Literature Reference Count (by exam.)
CRC.O      0      Cited Literature Reference Count (in opp. doc.)
CRC.TH     0      Cited Literature Reference Count (third party)
CRC.UN     0      Cited Literature Reference Count (undefined)

OSC.D      5      Cited Patent WPI Accession Number Count (total)
OSC.DX     5      Cited Patent WPI Accession Number Count (by exam.)
OSC.DI     0      Cited Patent WPI Accession Number Count (by inv.)
OSC.DO     0      Cited Patent WPI Accession Number Count (in opp. doc.)
OSC.DTH    0      Cited Patent WPI Accession Number Count (third party)
OSC.DUN    0      Cited Patent WPI Accession Number Count (undefined)
OSC.G      0      Citing Patent WPI Accession Number Count (total)
OSC.GX     0      Citing Patent WPI Accession Number Count (by exam.)
OSC.GI     0      Citing Patent WPI Accession Number Count (by inv.)
OSC.GO     0      Citing Patent WPI Accession Number Count (in opp. doc.)
OSC.GTH    0      Citing Patent WPI Accession Number Count (third party)
OSC.GUN    0      Citing Patent WPI Accession Number Count (undefined)

```

CDP Cited Patents

4
LDPCI

Citing Publication	By	Cat	Cited Patent	Date	Accession Number
EP 2256715 A1	E	X	EP 578281 A1	19940112	1994-010156
			PA: (LATS-I) LATSCHBACHER K		
			IN: LATSCHBACHER K		
	E	Y	EP 1862992 A1	20071205	2007-886860
			PA: (LATS-N) LATSCHBACHER GMBH		
			IN: LATSCHBACHER K		
	E	X	FR 2673026 A1	19920821	1992-342342
			PA: (LEUV-I) LEUVREY B A		
			IN: LEUVREY B A		
	E	X	GB 2075464 A	19811118	1981-M0447D
			PA: (LATS-I) LATSCHBACHER K		
			IN: LATSCHBACH K		
DE 102009023259 A1	E		EP 1286325 B1	20041013	2003-605709
			PA: (LATS-I) LATSCHBACHER K		
			IN: LATSCHBACHER K		
	E		GB 2075464 A	19811118	1981-M0447D
			PA: (LATS-I) LATSCHBACHER K		
			IN: LATSCHBACH K		

In North America
CAS
STN North America
P.O. Box 3012
Columbus, Ohio 43210-0012 U.S.A.

CAS Customer Center:
Phone: 800-753-4227 (North America)
614-447-3700 (worldwide)
Fax: 614-447-3751
Email: help@cas.org
Internet: www.cas.org

In Europe
FIZ Karlsruhe
STN Europe
P.O. Box 2465
76012 Karlsruhe
Germany
Phone: +49-7247-808-555
Fax: +49-7247-808-259
Email: helpdesk@fiz-karlsruhe.de
Internet: www.stn-international.com

In Japan
JAICI (Japan Association for
International Chemical Information)
STN Japan
Nakai Building
6-25-4 Honkomagome, Bunkyo-ku
Tokyo 113-0021, Japan
Phone: +81-3-5978-3601 (Technical Service)
+81-3-5978-3621 (Customer Service)
Fax: +81-3-5978-3600
Email: support@jaici.or.jp (Technical Service)
customer@jaici.or.jp (Customer Service)
Internet: www.jaici.or.jp