



System Feature: Plus Command

The **PLUS** command :

Any display format may be combined with user-selected field(s) from other databases. The selected field(s) will be automatically displayed below each corresponding record.

The plus command syntax : prt <format> [n-n] plus <field/format> (file name)

Plus command: DWPI Titles in PlusPat

prt mini plus ti(dwpi)

1/77 **PLUSPAT** - (C) QUESTEL-ORBIT

PN - WO200127587 A1 20010419 [WO200127587]
AU4174000 A 20010423 [AU200041740]

TI - (A1) CONTACTLESS SMART CARD TEST/ENCODING MACHINE

PA - (A1) CUBIC CORP (US)

IN - (A1) BONNEAU WALTER C JR; PEARSON RICHARD A; BLODGETT
NEAL; HILTON GRAHAM H; LOMBARDI KATARZYNA; MILLER
GREGORY E

AP - 2000AU-0041740; 2000WO-US07432

PR - 1999US-0414055; 2000WO-US07432

(record not available in DWPI at time of search)

2/77 **PLUSPAT** - (C) QUESTEL-ORBIT

PN - US2001012682 A1 20010809 [US20010012682]

FR2801707 A1 20010601 [FR2801707]

NO20013404 D0 20010709 [NO200103404]

WO200141061 A1 20010607 [WO200141061]

TI - (A1) Manufacturing process of a hybrid contact-contactless smart
card with an antenna support made of fibrous material

PA - (A1) ASK SA (FR)

IN - (A1) DELENNE SEBASTIEN (FR); KAYANAKIS GEORGES (FR);
MATHIEU CHRISTOPHE (FR)

AP - 2000US-0725079; 2001NO-0013404; 2000WO-FR03322;
1999FR-0015018

PR - 1999FR-0015018; 2000WO-FR03322

1/1 **DWPI** - (C) Derwent- image

TI - Method of making hybrid smart card with antenna support
made of fibrous material, uses screen printing of
antenna onto paper support with recess formed to accept
chip and double sided contact between chip and surface

3/77 **PLUSPAT** - (C) QUESTEL-ORBIT

PN - EP0951691 A1 19991027 [EP-951691]

DE19701167 A1 19980723 [DE19701167]

JP2000509538 T 20000725 [JP2000509538]

US2001011685 A1 20010809 [US20010011685]

WO9832099 A1 19980723 [WO9832099]

TI - (A1) CHIP CARD

PA - (A1) SIEMENS AG (DE)

IN - (A1) FRIES MANFRED (DE); PUESCHNER FRANK (DE);
MUNDIGL JOSEF (DE); FISCHER JUERGEN (DE); HOUDEAU
DETLEF (DE)

AP - 1999US-0354131; 1998JP-0533503; 1997DE-1001167;
1998WO-DE00033; 1998EP-0904010

PR - 1997DE-1001167; 1998WO-DE00033

1/1 **DWPI** - (C) Derwent- image

TI - Chip card with data processing circuit and linking
components - allows contactless data transmission to
and from external processing station via coil arranged
in two planes in recess in card carrier

Plus command: DWPI Record in Pluspat

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prt mstd plus full(dwpi)
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1/1 PLUSPAT - (C) QUESTEL-ORBIT
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PN - EP0518622 A1 19921216 [EP-518622]  
    EP0518622 B1 19980930 [EP-518622]  
    CA2070955 A1 19921211 [CA2070955]  
    CA2070955 C 19980915 [CA2070955]  
    DE69227147 D1 19981105 [DE69227147]  
    DE69227147 T2 19990218 [DE69227147]  
    JP4362718 A 19921215 [JP04362718]  
    JP7101376 B 19951101 [JP95101376]  
    JP2068463 C 19960710 [JP2068463]  
    KR9510829 B1 19950923 [KR9510829]  
    US5586334 A 19961217 [US5586334]  
TI - (A1) Apparatus and method for suspending and resuming  
    software on a computer.  
PA - (A1) MATSUSHITA ELECTRIC IND CO LTD (JP)  
IN - (A1) ENOKI NOBUYUKI (JP); MIYAZAKI MASAYA (JP);  
    MORITA MITSUAKI (JP)  
AP - 1992EP-0305289; 1992DE-6027147; 1995US-0376097;  
    1992KR-0010031; 1992CA-2070955; 1991JP-0137486  
PR - 1991JP-0137486; 1992US-0896131; 1995US-0376097  
IC - (A1) G06F-001/30 G06F-009/46 G06F-011/14  
EC - G06F-009/445B; G06F-011/14A8S  
PCL - ORIGINAL (O) : 713300000; CROSS-REFERENCE (X) :  
    714024000  
DS - (EP-518622)  
    DE FR GB IT
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1/1 DWPI - (C) Derwent
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AN - 1992-417477 [51]  
TI - Control unit for suspending and resuming computer  
    software - has volatile store to hold data while power  
    is on and non-volatile store to hold data when power is  
    off and unit to return data in non volatile store to  
    volatile store  
DC - T01  
PA - (MATU ) MATSUSHITA ELEC IND CO LTD  
    - (MATU ) MATSUSHITA ELECTRIC IND CO LTD  
    - (MATU ) MATSUSHITA DENKI SANGYO KK  
IN - ENOKI N; MIYAZAKI M; MORITA M  
FM - EP-518622 A1 19921216 *  
    - CA2070955 A 19921211  
    - US5586334 A 19961217  
    - EP-518622 B1 19980930  
    - CA2070955 C 19980915  
    - KR9510829 B1 19950923  
    - DE69227147 E 1998110  
PR - 1991JP-0137486 19910610  
CT - EP-230351; EP-365128; EP-418448; US4907150; WO9207321  
IC - G06F-001/26 G06F-001/30 G06F-009/445 G06F-009/46  
    G06F-001/24 G06F-011/14  
AB - EP-518622 A  
    The control unit has a volatile store to hold written  
    data while the power is on, and a non-volatile store to  
    :  
MC - EPI: T01-F05B T01-L01
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Plus command: EP A and or B Claims in PlusPat

prt mmss plus clms(epapat) clms(epbpat)

1/1 **PLUSPAT** - (C) QUESTEL-ORBIT

PN - EP1113034 A1 20010704 [EP1113034]

EP1113034 B1 20010912 [EP1113034]

AT205509 T 20010915 [ATE205509]

WO200148049 A1 20010705 [WO200148049]

TI - (A1) Polyester terminated with isomeric nonanols,
process for its preparation and its use as plasticizer

OTI - (A1) Mit isomeren Nonanolen abgeschlossene Polyester,
Verfahren zu ihrer Herstellung und ihre Verwendung als
Weichmacher

- (A1) Polyester termin'e par des nonanols isom'ériques,
proc'ed'e pour sa pr'eparation et son utilisation comme
plastifiant

PA - (A1) BASF AG (DE)

IN - (A1) HALLER CHRISTIANE (DE); MORSBACH BERND (DE);
BREITSCHIEDL BORIS DR (DE); DISTELDORF WALTER DR
(DE); HOLZMANN JUERGEN (DE)

AP - 1999EP-0125759; 1999AT-0125759; 1999EP-0125759;
2000WO-EP12577

PR - 1999EP-0125759

DS - (EP1113034)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- AL LT LV MK RO SI

DS - (WO200148049)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA;

:

Patent (BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE;
SN; TD; TG)

1/1 EPAPAT - (C) INPI/OEB

GCLM- 1. Als Weichmacher geeignete Polyester, erhaeltlich
durch Umsetzung von aliphatischen Dicarbonsaeuren,
Neopentylglykol, mindestens einem weiteren Diol und
einem Nonanol-Gemisch, wobei das Nonanol-Gemisch

:

:

10. Verwendung der Polyester gemaess den Anspruechen 1
bis 5 als Weichmacher fuer Polymere oder Kunststoffe
auf PVC-Basis.

1/1 EPBPAT - (C) INPI/OEB

CLM - 1. A polyester suitable as a plasticizer and obtainable
by reacting aliphatic dicarboxylic acids, neopentyl
glycol, at least one other diol and a nonanol mixture,

:

9. The use of the polyester as claimed in any of claims
1 to 5 as a plasticizer for polymers or plastics based
on PVC.

FCLM- 1. Polyesters appropri'es en tant que plastifiants, que
l'on peut obtenir en faisant r'eagir des acides
dicarboxyliques aliphatiques, le n'eopentylglycol, au...

Plus command: ECLA, ICO & /or US Classes in DWPI

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prt sc plus ec(pluspat) ico(pluspat) pcl(pluspat)
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1/1 **DWPI** - (C) Derwent- image

TI - Computer based system for ordering a product over an Internet, uses a billing system comprising a plug-in component and a billing server component to automatically bill the consumer, via his/her telephone service provider

1/1 **PLUSPAT** - (C) QUESTEL-ORBIT

EC - G06F-017/60B8
- G07F-007/10F6
- H04L-012/14
- H04M-015/00

1/1 **PLUSPAT** - (C) QUESTEL-ORBIT

ICO - T04M-215/01N

1/1 **PLUSPAT** - (C) QUESTEL-ORBIT

PCL - ORIGINAL (O) : 705026000; CROSS-REFERENCE (X) :
713171000; 705055000

1/1 **DWPI** - (C) Derwent- image

TI - New isolated flea proteins with proteolytic activity, useful for preventing and reducing flea infestations in mammals especially cats and dogs

1/1 **PLUSPAT** - (C) QUESTEL-ORBIT

EC - C07K-014/435A4G
- C07K-016/18
- C07K-016/40
- C12N-009/48
- C12N-009/64E2C21
- C12N-009/64E2C22
- C12N-009/64F2C21
- C12N-009/64F2C22

1/1 **PLUSPAT** - (C) QUESTEL-ORBIT

ICO - K61K-035/00
- K61K-039/00
- M07K-207/00
- M07K-215/00
- M12N-207/00
- M12N-213/02

1/1 **PLUSPAT** - (C) QUESTEL-ORBIT

PCL - ORIGINAL (O) : 435024000; CROSS-REFERENCE (X) :
435069100 435212000 435219000 530329000 530350000

Plus command: Extension Abstracts in WPAM

prt abst plus ex(dwpx)

1/1 **WPAM** - (C) Derwent

AN - 2000-055633 [05]

XA - C2000-014762

TI - Hydrocracking catalyst for conversion of heavy petroleum cuts to light fractions such as petrols, jet fuels and gasoils

DC - H04 J04

PA - (INSF) INST FRANCAIS DU PETROLE

IN - BENAZZI E; KASZTELAN S; MARCHAL-GEORGE N; MARCHAL GN

PN - ***EP-967012*** A1 19991229 DW2000-05 B01J-029/16 Fre 17p *

AP: 1999EP-0401513 19990618

DSR: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU

LV MC MK NL PT RO SE SI

- FR2780311 A1 19991231 DW2000-09 B01J-029/16

AP: 1998FR-0008050 19980625

- JP2000024510 A 20000125 DW2000-16 B01J-029/16 14p

AP: 1999JP-0180782 19990625

- SG--71211 A1 20000321 DW2000-22 B01J-029/70

AP: 1999SG-0003426 19990624

- KR2000006458 A 20000125 DW2000-63 B01J-023/20

AP: 1999KR-0024168 19990625

- US20010000006 A1 20010315 DW2001-16 C10G-047/00

AP: 1999US-0344343 19990625; 2000US-0725131 20001129

PR - 1998FR-0008050 19980625

AB - EP-967012 A

NOVELTY - The catalyst is bifunctional and have a high cracking activity and acidity. The composition gives

:

The hydrocracking activity is enhanced relative to catalysts based on a group VI element.(Dwg.0/0)

TF - TECHNOLOGY FOCUS

- INORGANIC CHEMISTRY - Preferred Catalyst: The zeolite Y has a molar ratio SiO₂/Al₂O₃ of the lattice cell

:

catalyst) is effected at 350-460 degrees C, at least 2 MPa, with H₂ at least 100 l/l of charge and VVH of 0.1-5 h⁻¹.

1/1 **DWPX** - (C) Derwent

EX - EXAMPLE - A support, Z3, was prepared in the form of extrudates with a surface area of 351 m²/g and a porous volume of 0.58 cm³/g. X-ray diffraction analysis showed a compound of gamma cubic alumina of low crystallinity

:

:

98.9. The results showed the performance of catalysts NiMo₃ was greatly improved by inclusion of niobium and a promoter, particularly improvement in crude conversion. whilst maintaining a constant selectivity in medium distillates