

CITed Feature

Introduction

The **CITed** feature on Questel•Orbit allows you to automatically display corresponding EP, PCT, FR and US *patent and bibliographic citations*. This convenient, easy-to-use feature, which is executed at the time of display to obtain the same information in the same format, saves you time in crossfile searching and post processing. Please note the **CITed** Feature only works in single file mode from within the Derwent World Patent Index database (and not in a cluster or multifile environment).

Print Option	Displays patent and bibliographic citations from
CITEP	EPAT (European patents)
CITPCT	PCTPAT (WIPO)
CITFR	FPAT (French patents)
CITUS	IFIPAT (U.S. patents)
CITEPPCT	EPAT, PCTPAT
CITALL	EPAT, PCTPAT, IFIPAT, FPAT

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file dwpi
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Search statement 1
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?roller/ti and PD=1998 and (WO and US)/PN
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Frequency Term
  92539 ROLLER/TI
  390337 WO/PN
  2173910 US/PN
  818499 PD = 1998
```

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** SS 1: Results 348
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Search statement 2
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?prt 4 full img citall
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4/348 DWPI - (C) Derwent- image
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AN - 1998-568907 [48]
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XP - N1998-442573
```

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TI - System for delivery of uniform momolayer of toner to electrostatic latent image - has two rollers, first receives toner from reservoir open top, second roller from 1st, 2nd roller to imaging member, rollers are charged and rotated, toner is scaped from 1st and 2nd rollers back into reservoir so it does not escape
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DC - P84 S06
```

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PA - (MOOF ) MOORE BUSINESS FORMS INC
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- (MOOR-) MOORE USA INC
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IN - CHRISTY OD; HOOK KJ; MURANYI MA; MURANYI MJ
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NP - 4
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NC - 81
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PN - <B>WO9847050</B> A1 19981022 DW1998-48 G03G-015/08 Eng 32p *
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AP: 1998WO-US06182 19980331
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DSNW: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB
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GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG
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MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
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VN YU ZW
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DSRW: AT BE CH DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL
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OA PT SD SE SZ UG ZW
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```
- <B>US5862440</B> A 19990119 DW1999-11 G03G-021/00
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AP: 1997US-0837328 19970411
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- AU9867856 A 19981111 DW1999-12 G03G-015/08
```

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FD: Based on WO9847050
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AP: 1998AU-0067856 19980331
```

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- EP-904570 A1 19990331 DW1999-17 G03G-015/08 Eng
```

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FD: Based on WO9847050
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AP: 1998EP-0913260 19980331; 1998WO-US06182 19980331
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DSR: AT BE DE FR GB IT NL SE
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Displays EP, PCT, FR and US patent and bibliographic citations :

Enter : [..]LI/PRT<format><n1-n2/set><CITed feature >

prt 4 full img citall - displays the fourth document of the current database (DWPI) with its drawing and the corresponding citation information (here PCT and US)

PR - 1997US-0837328 19970411
IC - G03G-015/08 G03G-021/00

AB - WO9847050 A

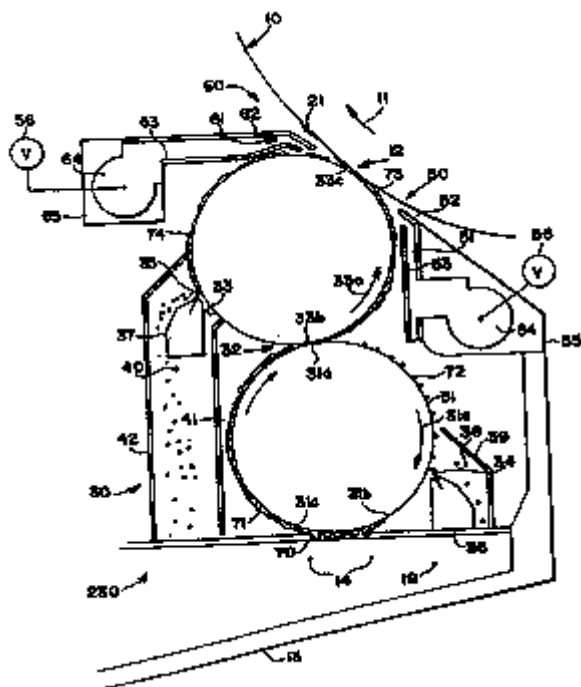
The system includes a toner reservoir for charged toner, and an imaging member (10) with a roller delivery system delivering a monolayer of toner to the latent image on the imaging member. Two peripheral surfaced rollers (31 and 33) rotate about parallel axes. The first roller receives toner from the open top of the reservoir, the second roller from the first roller.

- The second roller transfers toner to the imaging member. The rollers are charged to different potentials and are rotated. Toner is scraped from the first roller surface after transfer so that it falls into the reservoir and does not escape into the surroundings. Toner is scraped from the second roller surface in a similar manner.
- USE - For applying non magnetic and non conductive toner to imaging member containing electrostatic pattern for ultimately imaging substrates such as moving paper web.
- ADVANTAGE - Provides simple but effective system for delivering uniform monolayer toner to an electrostatic latent image on imaging member. (Dwg.2/3)

MC - EPI: S06-A04A2

UP - 1998-48

UE - 1999-11; 1999-12; 1999-17



1/1 PCTPAT - (C) INPI/WIPO- image

PN - WO9847050 A1 981022

RR - Cited in the search report

- WO9639647(A)(Cat. A); US5253016(A)(Cat. A); EP494454(A)(Cat. A,D); US4777106(A)(Cat. A)
- PATENT ABSTRACTS OF JAPAN vol. 012, no. 345 (P-759), 16 September 1988 & JP 63 101873 A (FUJI XEROX CO LTD), 6 May 1988, (Cat. A)

PCT patent and bibliographic CITation

1/1 IFIPAT - (C) IFI

PN - US5862440 A 990119

CT - US4351604 19820900 399232000 Karasawa et al.

- US4378158 19830300 399281000 Kanbe

- US4508052 19850400 399282000 Kohyama

- US4746796 19880500 Heigi

- US4777106 19881000 Fotland

- US4984019 19910100 Folkins

- US5023748 19910600 Okamoto et al.

- US5028959 19910700 Gooray

- US5134442 19920700 Folkins et al.

- US5253016 19931000 399103000 Behe et al.

- US5270782 19931200 399281000 Floyd, Jr.

- US5321474 19940600 Bares

- US5337131 19940800 Sagiv et al.

- US5392099 19950200 Kusumoto et al.

- US5532100 19960700 430120000 Christy et al.

- US5630200 19970500 399228000 Christy

- EP494454 19920700

- JP05346728 19931200

- WO9639647 19961200

- Patent Abstracts of Japan vol. 012, No. 345, 16 Sep. 1988 & JP 63 101873 A, May 1988.

US patent and bibliographic CITation