

Title (en)

Ink jet nozzle having two fluid ejection apertures and a moveable paddle vane

Title (de)

Tintenstrahldüse mit zwei Flüssigkeitsausstossdüsen und einer beweglichen Paddelschaufel

Title (fr)

Chambre de buse de jet d'encre avec deux trous d'éjection de liquide et avec pagaille mobile

Publication

EP 1652671 A1 20060503 (EN)

Application

EP 05109763 A 19980715

Priority

- EP 98933352 A 19980715
- AU PO807897 A 19970715
- AU PO793397 A 19970715
- AU PO807997 A 19970715
- AU PO805097 A 19970715
- AU PO805297 A 19970715
- AU PO794897 A 19970715
- AU PO795197 A 19970715
- AU PO807497 A 19970715
- AU PO794197 A 19970715
- AU PO805197 A 19970715
- AU PO804597 A 19970715
- AU PO795297 A 19970715
- AU PO804697 A 19970715
- AU PO804297 A 19970715
- AU PO804097 A 19970715
- AU PO805797 A 19970715
- AU PO805697 A 19970715
- AU PO800197 A 19970715
- AU PO803897 A 19970715
- AU PO793797 A 19970715
- AU PO800297 A 19970715
- AU PO806897 A 19970715
- AU PO806297 A 19970715
- AU PO803497 A 19970715
- AU PO803997 A 19970715
- AU PO803797 A 19970715
- AU PO804397 A 19970715
- AU PO806497 A 19970715
- AU PO794697 A 19970715
- AU PO794397 A 19970715
- AU PO800697 A 19970715
- AU PO800797 A 19970715
- AU PO800897 A 19970715
- AU PO801097 A 19970715
- AU PO794497 A 19970715
- AU PO794797 A 19970715
- AU PO794597 A 19970715
- AU PO803397 A 19970715
- AU PO801197 A 19970715
- AU PO850397 A 19970811
- AU PO939097 A 19970923
- AU PO939397 A 19970923
- AU PO939297 A 19970923
- AU PO938997 A 19970923
- AU PO939197 A 19970923
- AU PP087397 A 19971212
- AU PP089397 A 19971212
- AU PP888897 A 19971212
- AU PP089197 A 19971212
- AU PP089097 A 19971212
- AU PP089497 A 19971212
- AU PP088997 A 19971212
- AU PP087297 A 19971212
- AU PP088297 A 19971212
- AU PP087497 A 19971212
- AU PP087597 A 19971212
- AU PP089297 A 19971212
- AU PP139898 A 19980119
- AU PP139698 A 19980119
- AU PP259298 A 19980325
- AU PP259198 A 19980325
- AU PP399198 A 19980609
- AU PP398398 A 19980609
- AU PP398598 A 19980609
- AU PP398998 A 19980609
- AU PP398798 A 19980609

- AU PP399098 A 19980609
- AU PP398698 A 19980609
- AU PP398498 A 19980609

Abstract (en)

An inkjet nozzle arrangement is provided. The nozzle arrangement comprises a nozzle chamber having at least two fluid ejection apertures defined in a wall of the chamber, a moveable paddle vane located within the chamber, and an actuator mechanism attached to the moveable paddle vane. The actuator mechanism vane is adapted to move the paddle vane in a first direction so as to cause the ejection of fluid out of a first fluid ejection aperture, and to further move the paddle vane in a second alternative direction so as to cause the ejection of fluid out of a second fluid ejection aperture.

IPC 8 full level

B41J 2/14 (2006.01)

CPC (source: EP)

B41J 2/14 (2013.01)

Citation (applicant)

- US 1941001 A 19331226 - HANSELL CLARENCE W
- US 3596275 A 19710727 - SWEET RICHARD G
- US 3373437 A 19680312 - SWEET RICHARD G, et al
- US 3946398 A 19760323 - KYSER EDMOND L, et al
- US 3683212 A 19720808 - ZOLTAN STEVEN I
- US 3747120 A 19730717 - STEMME N
- US 4459601 A 19840710 - HOWKINS STUART D [US]
- US 4584590 A 19860422 - FISCHBECK KENNETH H [US], et al
- GB 2007162 A 19790516 - CANON KK
- US 4490728 A 19841225 - VAUGHT JOHN L [US], et al
- US 4899181 A 19900206 - HAWKINS WILLIAM G [US], et al
- US 5208604 A 19930504 - WATANABE TAKASHI [JP], et al
- J MOORE: "OUTPUT HARD COPY DEVICES", 1988, article "Non-Impact Printing: Introduction and Historical Perspective", pages: 207 - 220
- HEWLETT-PACKARD JOURNAL, vol. 36, no. 5, 1985, pages 33 - 37
- HEWLETT-PACKARD JOURNAL, vol. 36, no. 5, 1985, pages 33 - 37
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- TANS: "Individual single-wall carbon nano-tubes as quantum wires", NATURE, vol. 386, 3 April 1997 (1997-04-03), pages 474 - 477
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- T. ROSEN Mayer; H. WU: "PTFE nanoemulsions as spinon, low dielectric constant materials for ULSI applications", ADVANCED METALLISATION FOR FUTURE ULSI, MRS, vol. 427, 1996, pages 463 - 468
- BERENSCHOT: "PROCEEDINGS OF THE NINTH ANNUAL INTERNATIONAL WORKSHOP ON MICRO ELECTRO MECHANICAL SYSTEMS", February 1996, article "Thermally assisted Ion Beam Etching of polytetrafluoroethylene: A new technique for High Aspect Ratio Etching of MEMS"
- J.K. BHARDWAJ; H. ASHRAF: "Advanced Silicon Etching Using High Density Plasmas", SPIE PROCEEDINGS IN MICRO MACHINING AND MICRO FABRICATION PROCESS TECHNOLOGY, vol. 2639, pages 224
- J.K. BHARDWAJ; H. ASHRAF: "Advanced Silicon Etching Using High Density Plasmas", SPIE PROCEEDINGS IN MICRO MACHINING AND MICRO FABRICATION PROCESS TECHNOLOGY, vol. 2639, pages 224
- J.K. BHARDWAJ; H. ASHRAF: "Advanced Silicon Etching Using High Density Plasmas", SPIE PROCEEDINGS IN MICRO MACHINING AND MICRO FABRICATION PROCESS TECHNOLOGY, vol. 2639, pages 224
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND
- SPIE (INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 2642 AND

Citation (search report)

- [A] EP 0627314 A2 19941207 - OLIVETTI CANON IND SPA [IT]
- [A] US 5258774 A 19931102 - ROGERS ROBERT L [US]
- [A] PATENT ABSTRACTS OF JAPAN vol. 2000, no. 17 5 June 2001 (2001-06-05)
- [A] PATENT ABSTRACTS OF JAPAN vol. 007, no. 221 (M - 246) 30 September 1983 (1983-09-30)
- [A] PATENT ABSTRACTS OF JAPAN vol. 011, no. 125 (M - 582) 18 April 1987 (1987-04-18)

Designated contracting state (EPC)

AT BE CH DE DK ES FI FR GB GR IE IT LI NL PT SE

DOCDB simple family (publication)

EP 1652671 A1 20060503; EP 1652671 B1 20080514

DOCDB simple family (application)

EP 05109763 A 19980715