

Refresh your knowledge at ...

Practical vacuum + Semiconductor Processing

Hall 11, NEC, Birmingham, UK, 14 & 15 February, 2007
 Wednesday: 10.00 - 17.00, Thursday: 10.00 - 16.00

• Analysis & Inspection • Applied Surface Science • Coatings & Thin Film • Communications • Cryogenics • CVD • Deposition Sputtering • Electronics • Electronics Materials & Processing • Etching & Resist Stripping • Furnaces • Gas Monitoring • Handling & Inspection • Industrial & Chemical Processes • Lithography Equipment & Photoresists • Magnetic Data Storage • Mask Making • Microelectronics • Microscopy • Nanometer Science & Technology • Plasma Science & Techniques • Process Gas • Pure Water Supply • Scientific Instrumentation • Semiconductors • Vacuum Metallurgy • Vacuum Pumps • Wafer Manufacture • Wet Chemical Cleaning & Processing

supported by **the ENGINEER**



recommended by
vacuum-guide.com

and alongside Mtec; IPOT, Machine Vision & Displays Technology; Machine Building; MDT and 3C

Pre-register on-line to receive Fast-Track access to all six co-located events
www.practicalvacuum.co.uk

Pre-register at: www.practicalvacuum.co.uk for
 > Fast-Track Entry Badge > FREE Show Preview > FREE Catalogue collect when you arrive at the show

alternatively fax coupon to 01822 614818 by 26 January 2007 or bring with you on the day. Photocopy for extra tickets

Mr/Ms/Other	Initials	Surname	
Job Title		Company	
Address		Town/City	
County	Postcode	Country	
Tel		Email	

I am responsible for or have influence on budgets and purchasing decisions

I intend to visit the following co-located events:

410 Mtec 411 Machine Building 412 IPOT/Machine Vision/Displays Technology 413 3C 414 MDT

In which industry do you work?

- | | | |
|--|--|---|
| 032 <input type="checkbox"/> Aerospace | 039 <input type="checkbox"/> Instrumentation | 046 <input type="checkbox"/> Print |
| 033 <input type="checkbox"/> Automotive | 040 <input type="checkbox"/> Manufacturing | 047 <input type="checkbox"/> Semiconductors |
| 034 <input type="checkbox"/> CD/TV | 041 <input type="checkbox"/> Materials | 048 <input type="checkbox"/> Telecommunications |
| 035 <input type="checkbox"/> Chemicals | 042 <input type="checkbox"/> Medical | 049 <input type="checkbox"/> Other (specify) |
| 036 <input type="checkbox"/> Electronics/IT | 043 <input type="checkbox"/> Packaging | |
| 037 <input type="checkbox"/> Food | 044 <input type="checkbox"/> Pharmaceutical | |
| 038 <input type="checkbox"/> Government/Research Council | 045 <input type="checkbox"/> Power/Utilities | |

What are you looking for?

- | | | |
|---|---|---|
| 900 <input type="checkbox"/> Analysis & Inspection | 910 <input type="checkbox"/> Furnaces | 920 <input type="checkbox"/> Plasma Science & Techniques |
| 901 <input type="checkbox"/> Applied Surface Science | 911 <input type="checkbox"/> Gas Monitoring | 921 <input type="checkbox"/> Process Gas |
| 902 <input type="checkbox"/> Coatings & Thin Film | 912 <input type="checkbox"/> Handling & Inspection | 922 <input type="checkbox"/> Pure Water Supply |
| 903 <input type="checkbox"/> Communications | 913 <input type="checkbox"/> Industrial & Chemical Processes | 923 <input type="checkbox"/> Scientific Instrumentation |
| 904 <input type="checkbox"/> Cryogenics | 914 <input type="checkbox"/> Lithography Equipment & Photoresists | 924 <input type="checkbox"/> Semiconductors |
| 905 <input type="checkbox"/> CVD | 915 <input type="checkbox"/> Magnetic Data Storage | 925 <input type="checkbox"/> Vacuum Metallurgy |
| 906 <input type="checkbox"/> Deposition Sputtering | 916 <input type="checkbox"/> Mask Making | 926 <input type="checkbox"/> Vacuum Pumps |
| 907 <input type="checkbox"/> Electronics | 917 <input type="checkbox"/> Microelectronics | 927 <input type="checkbox"/> Wafer Manufacture |
| 908 <input type="checkbox"/> Electronics Materials & Processing | 918 <input type="checkbox"/> Microscopy | 928 <input type="checkbox"/> Wet Chemical Cleaning & Processing |
| 909 <input type="checkbox"/> Etching & Resist Stripping | 919 <input type="checkbox"/> Nanometer Science & Technology | 929 <input type="checkbox"/> Other (specify) |

Do you wish to receive FREE copies of The Engineer magazine? Yes No

Signature Date

To exhibit contact +44 (0)1822 614671 420 I do not wish to receive material other than that sent by Trident Exhibitions.

NO
STAMP
NEEDED

Trident Exhibitions Ltd
 FREEPOST
 Tavistock
 Devon
 PL19 0BR
 UK