

MEP Press Release

Dear Editor

MEP Instruments is offering a very interesting free seminar in June in Australia and New Zealand on Atomic Absorption Spectroscopy with the latest technologies from Analytik Jena, Germany.

I have included an MEP Press Release for your consideration.

The information would be very suitable for your online publications as well as email newsletters.

Text (in word format) and pictures can also be downloaded shortly from our website: <http://mep.net.au/pressreleases.php>

Best regards

Daniel Ledergerber | MEP Marketing

### **MEP Instruments Media Release**

**“Free Seminar on Atomic Absorption Spectroscopy with the latest technologies from Analytik Jena, Germany”**

**For immediate publication**

**Expires: June 15, 2008 (Australia) | June 12, 2008 (New Zealand)**

Number of words: **300**

#### **Technical Contact:**

Harj Sandhu

Product Manager Analytik Jena

MEP Instruments Pty Ltd

Unit 5, 112-118 Talavera Rd

PO BOX 1880

North Ryde, NSW, 2113

AUSTRALIA

Phone: +61 2 9878 6900

Fax : +61 2 9878 6999

Mobile : +61447467881

Harj Sandhu <hs@mep-instruments.com.au>

Photos: Multi EA 5000.

The brand new multi elemental analyser Multi EA 5000 was just released by Analytik Jena, Germany.

**Analytik Jena | MEP Instruments**

**Free Seminar:**

**Closing the Gap Between AAS and ICP**

## **Introducing the new Multi Elemental Analyser for C, N, S and Cl**

Analytik Jena has more than 150 years of experience in the fields of optical spectroscopy and elemental analysis (AAS, UV-VIS, EA & TOC). Analytik Jena provides a 10 year warranty on optical components, lending reliability to innovation.

In June 2008 MEP Instruments Pty Ltd will be offering a series of free seminars on Atomic Absorption Spectroscopy using the latest generation of Analytik Jena Spectrometers.

An international group of expert speakers will present and guide through the presentations and workshops:

### **Speakers:**

- Dr Burzu Ozmen, Analytik Jena, Germany
- Andrea Glomb, Analytik Jena, Germany
- Ritthirong Wongphrachan, Analytik Jena, Thailand
- Atipong Saiyud, Analytik Jena, Thailand
- Bancha Veokeki, Analytik Jena, Thailand

### **The full day event will cover:**

- The Fundamentals of High Resolution Continuum Source AAS
- New Applications in flame and graphite furnace techniques using the contraAA.
- Demonstration of Aspect CS Software and ContraAA Video
- Experience tomorrow's technology today with the multi EA 5000 for C, N, S and Cl
- Applications in multi element analysis

### **Venues and dates:**

16th June Auckland Parnells  
18th June Brisbane Riverview Hotel  
20th June Melbourne Metropole Hotel  
23rd June Sydney ANZ Stadium  
25th June Perth Rendezvous Observation City Hotel

### **Full details and seminar registration:**

Online: [www.mep.net.au/seminars/?ref=231b](http://www.mep.net.au/seminars/?ref=231b)

Email to Katherine [kh@mep.net.au](mailto:kh@mep.net.au)

or call

MEP Instruments Pty Ltd, PO Box 1880, North Ryde 2113, Phone 02 98786900. Fax: 02 98786999

MEP Instruments Ltd (NZ) Brooke House, 24 Balfour Rd, Parnell, Auckland  
Tel 09 366 1236

MEP Instruments is sole distributor of leading names in sample analysis technology in Australia and New Zealand. The joint venture company formed by Metrohm Switzerland and Anton Paar Austria provides comprehensive

service, support and training for Metrohm, Anton Paar, Analytik Jena, Applikon, Autolab, Camag, and Retsch in Australia and New Zealand.  
Contact MEP Instruments Pty Ltd (Australia), Unit 5, 112-118 Talavera Road, North Ryde, [NSW 2113](#) Tel 02 9878 6900 Fax 02 9878 6999  
[info@mep.net.au](mailto:info@mep.net.au); or in New Zealand:  
MEP Instruments Ltd (New Zealand) Brooke House, 24 Balfour Road, Parnell, Auckland Tel [\(+64\) 09](#) 366 1236, Fax (+64) 09 366 1235 [info@mep.net.nz](mailto:info@mep.net.nz)  
Visit MEP online: <http://www.mep.net.au>