

New Solutions *for MEMS - Testing*



Date and Location:

**Thursday,
November 03rd 2005
10:00 – 17:00h**

POLYTEC GmbH

**Polytec-Platz 1-7
76337 Waldbronn**

SEMINAR INVITATION

Waldbronn, October 2005

Dear MEMS-Tester,

On behalf of MEMUNITY Polytec would like to invite you to the free seminar with the topic:

"New Solutions for MEMS - Testing"

Top experts from industrial and public MEMS research and development labs will present their application know how and expertise in the field of MEMS characterization and testing. Product specialists from SUESS and Polytec will demonstrate their most recent solutions for MEMS test applications. Besides the presentation session there will be opportunity for practical demonstrations of probe stations, optical motion analyzers and topography measurement solutions. Polytec will present the brand new MSA-400 Micro System Analyzer, a compact all-in-one measurement system for the fast and productive dynamic out-of-plane and in-plane motion analysis and static Topography measurement of MEMS.

Topics

- **Several application reports are presented by leading MEMS researchers (see Polytec website for details)**
- **Test requirements in the development and production process of MEMS devices**
- **Topography analysis of MEMS devices**
- **Measuring MEMS in motion**
- **SUESS Prober Solutions for MEMS testing**

To register please follow the link: -> http://www.polytec.com/ger/158_6378.asp
or use the FAX reply sheet on the backside.

We would be more than happy to welcome you in Waldbronn. Take the chance and talk with professionals about your application to find the best way for your success in testing MEMS.

Your Jens Klattenhoff
Polytec GmbH
Sales Laser Measurement Systems

**BUSINESS UNIT LASER
MEASUREMENT SYSTEMS**
Tel.+49 (0)72 43 6 04-104
Tel.+49 (0)72 43 6 04-178
LM@polytec.de

POLYTEC GMBH
Polytec-Platz 1-7
D-76337 Waldbronn
Germany
Tel.+49 (0)72 43 6 04-0
Fax +49 (0)72 43 6 99 44
info@polytec.de

MEMUNITY SEMINAR November 2005

FAX Reply to Polytec GmbH

Fax: ++ 49 (0)7243-604 320

Sender: Company: _____ Department: _____
Name: _____ First Name: _____
Street: _____ PO Box: _____
ZIP-Code: _____ City: _____
Tel: _____ Fax: _____
E-Mail: _____

Yes, I will participate in the Waldbronn MEMUNITY Seminar on November 3rd

Accompanying Persons: _____

Yes, I would like to receive information about MEMS related Polytec products and applications

Fields of Interests: _____

I would like to receive information about Polytec products continuously in future

Please call me.

**BUSINESS UNIT LASER
MEASUREMENT SYSTEMS**
Tel.+49 (0)72 43 6 04-104
Tel.+49 (0)72 43 6 04-178
LM@polytec.de

POLYTEC GMBH
Polytec-Platz 1-7
D-76337 Waldbronn
Germany
Tel.+49 (0)72 43 6 04-0
Fax +49 (0)72 43 6 99 44
info@polytec.de