

NETZSCH

Leading Thermal Analysis.

Event Invitation

CHECK OUT WHAT'S NEW!

NETZSCH Event Invitation

No. 3 | February | 2009

NETZSCH - get a closer look at Pittcon - Chicago

Dear Doreen Müller,

Why is NETZSCH the world's fastest growing company in the field of Thermal Analysis?

It's simple! - NETZSCH offers...

- award-winning instruments famous for highest performance and quality
- 50 years of know-how built into every instrument
- an expanding field service and sales network to support our customers
- a growing Burlington, MA, headquarters with one of the nation's best equipped labs for thermal analysis and thermophysical properties testing
- an extensive applications support and contract testing capability

Get a closer look at: Pittcon-Chicago - Both # 1585 - 3/8-13,2009 and enter to win a new Garmin GPS system



DSC 200 **F3** ASC **Maia**®

Differential Scanning Calorimeter

This newest Differential Scanning Calorimeter development at NETZSCH unites compactness, robustness and simple operation with high detection sensitivity for your preferred application in material quality control and failure analysis, especially in polymer processing.

→ [More info...](#)



TG 209 **F3** ASC **Tarsus**

Thermo-Microbalance

This easy-to-use thermo-microbalance was developed especially for routine applications in the field of plastics, but also for the chemical industry. It is the ideal starter unit up to 1000°C and, together with the DSC 200 **F3** **Maia**®, represents a cost-effective overall concept.

→ [More info...](#)



STA 449 **F3** **Jupiter**®

Simultaneous TG-DSC

The new STA 449 **F3** **Jupiter**® combines the advantages of a high sensitive thermobalance and a true Differential Scanning Calorimeter. Various furnaces and TG, TG-DTA- and TG-DSC-sensors can be used, whereby the system can be easily optimized for the most versatile applications.

→ [More info...](#)

QMS 403 C **Aëolos**®

Quadrupole Mass Spectrometer



The QMS 403 CAëolos® is a very compact mass spectrometer with a heated capillary inlet system, specially designed for routine analysis of volatile decomposition products of thermal analysis.

→ [More info...](#)



LFA 457 *MicroFlash*®

Laser Flash Apparatus

The LFA 457 *MicroFlash*® is the most modern product for the determination of thermal diffusivity and conductivity in the range from -125°C to 1100°C. Its compact, vacuum-tight construction, automatic sample changer and functional software guarantee the highest effectiveness for challenging materials testing.

→ [More info...](#)



ARC / APTAC

Accelerating Rate Calorimeter (ARC) and Automatic Pressure Tracking Adiabatic Calorimeter (APTAC)

Accelerating Rate Calorimeters help industry operate safely and profitably. As highly versatile, miniature chemical reactors, they measure thermal and pressure properties of exothermic chemical reactions. The resulting information helps engineers and scientists identify potential hazards and address key elements of process safety design including emergency relief systems, effluent handling, process optimization, and thermal stability.

→ [More info...](#)

→ [Can't make it to Pittcon? No problem, click here to contact us...](#)

If you would like to unsubscribe this newsletter, please use the following link: [Unsubscribe newsletter](#)

NETZSCH-Gerätebau GmbH, Wittelsbacherstraße 42, 95100 Selb
Phone: (+49) 9287/881-0, Fax: (+49) 9287/881-505
Email: at@netzsch.com, www.netzsch-thermal-analysis.com

Trade register: Amtsgericht Hof: HRB 88
VAT-ID under the terms of § 27a UStG: DE 811186548

Managing Directors: Dr. Thomas Denner, Dr. Jürgen Blumm