

The Catalogue: Process Technology of Tomorrow – Third Edition Now Available

**With more than ten newly developed products
at ACHEMASIA 2004**

Contact

Dr. Stefan Kurze
IMM
Carl-Zeiss-Str.18-20
D-55129 Mainz
kurze@imm-mainz.de

Extension

+49 6131 / 990 - 174

Fax

+49 6131 / 990 - 205

Date

14 April 2004

In April 2004, the Institut für Mikrotechnik Mainz GmbH (IMM) publishes a new edition of the first sales catalogue worldwide for chemical process technology, components, systems and plants. The third edition will be presented to the public at Hanover Fair 2004 and at ACHEMASIA 2004 in Beijing. It contains ten R&D-products as innovations which were developed in close cooperation with project partners and customers. For the first time, it also includes offers by IMM partners Microinnova and mikroglas chemtech GmbH.

The catalogue is a consequent step to pave the way for all market players, particularly small and medium-sized companies, to access new and innovative products of chemical process engineering. IMM offers components, systems and plants as well as competent process development for specific applications of its customers: Micromixers, special contactors and reactors for liquid-liquid and gas-liquid applications, micro heat exchangers

and gas phase reactors. Furthermore, the catalogue contains specific superstructures for catalyst tests and screening as well as complex plants with micro components for syntheses of fine chemicals.

IMM is an internationally recognised research and development organisation in the field of microsystems technology focusing strongly on the specific customer requirements. All devices presented in the catalogue are made to specification and have not been produced in large numbers. They are the result of longterm research and development efforts, however.

We look forward to seeing you:

19-24 April 2004, Hanover Fair
World Fair for Industrial Technology
Hall 13 (Energy – Hydrogen & Fuel Cell), booth E57/1
www.hannovermesse.de

11-14 May 2004, Analytica, Munich
19th International Trade Fair and Analytica Conference
Hall A4, booth 373
www.analytica.de

11-15 May 2004, ACHEMASIA, Beijing, China
6th International Exhibition-Congress on Chemical Engineering
and Biotechnology
Hall 2.0, booth E13
www.achemasia.de