



MEMSCAP
The Power of a Small World™

MUMPs® SOLD OUT AT BARCELONA TRAINING

The short course on MEMSCAP popular proof-of-concept and prototyping platform held in Barcelona for Stimesi was fully booked

Grenoble, France and Durham, North Carolina, June 28, 2007 – MEMSCAP (Euronext: MEMS), the leading provider of innovative solutions based on MEMS (micro-electro-mechanical systems) technology, announced today that the short course on MUMPs, MEMSCAP popular proof of concept and prototyping platform, held in Barcelona for Stimesi was fully booked.

STIMESI is one of Europe's « high-technology » projects. The goal of its stimulation action is to foster the adoption of MEMS and SiP technologies.

Held in Barcelona, and hosted by the Universitat Politecnica de Catalunya (Technical University of Catalonia), the short course was fully booked. The numerous participants coming from varied countries such as Hungary, Denmark, UK, Spain or Saudi Arabia, met for 3 days during which they were made familiar with MUMPs.

The training aimed at providing an introduction to the three MUMPS processes and highlighting their different strengths with reference to potential applications, gave an overview of the design kits and illustrated the design methodologies using hands-on tutorial exercises. A particular emphasis of the course was placed on familiarising the participants with the process design rules. In this way, tips and tricks for pushing the process were discussed.

Organisation of such training shows immediate and tremendous results: Participants in the course, which have, for the vast majority, never designed a MEMS device before, usually submit a design for MUMPs within 3-6 months of taking the course. This validates the goal of the STIMESI project, as designing a MEMS device in such a short period of time is an incredible accomplishment, even for an experienced designer.

MUMPs®, which stands for Multi-User MEMS Processes service, is the ultimate platform for proof-of-concept fabrication. The longest running and most renowned multi-user program for MEMS manufacturing in the world, MUMPs® uses standard yet diversified process technologies that serve universities, laboratories, companies and researchers. Its versatile possibilities adapt to endless features, devices, and applications. The service's low cost allows researchers with the smallest budgets to realize their ideas.

About MEMSCAP

MEMSCAP is the leading provider of innovative micro-electro-mechanical systems (MEMS)-based solutions. MEMSCAP standard and custom products and solutions include components, component designs (IP), manufacturing and related services. MEMSCAP customers include Fortune 500 businesses, major research institutes and universities. The company's shares are traded on the Eurolist of Euronext Paris S.A (ISIN: FR0010298620-MEMS), where MEMSCAP belongs to the Next Economy segment. More information on the company's products and services can be obtained at www.memscap.com.

About MUMPs®

The Multi User MEMS Processes, or MUMPs®, is the longest-running MEMS prototyping service in the industry, and the de facto standard process to support academic, government, and industrial research in MEMS. Fabricated out of the Research Triangle Park, North Carolina facility for fourteen years, the MUMPs® prototyping service has been operated by listed company MEMSCAP since November 2002. Originally developed as part of a MEMS infrastructure program, MUMPs has expanded over the years from one to four distinct multiple mask-level processes, adding thick metal, SOI, and CMOS-MEMS process to the polysilicon surface micromachining process. Nearly half a million MEMS devices have been shipped to over 1000 customers over the life of the MUMPs program. Visit www.memscap.com section MUMPs.

Aurore Foulon,
Vice-President
Corporate Communications,
MEMSCAP, Tel.: +33 (0)4 76 92 85 00
aurore.foulon@memscap.com

Busbee Hardy
MUMPs Marketing Manager
MEMSCAP, Tel: +1 919-314-2235
buzz.hardy@memscap.com