

Dissemination and Communication in „Design for Micro Nano Manufacture (DfMM)“

Objective

Establish an international community in „Design for Micro & Nano Manufacture (DfMM)“ based on European activities with world-wide links:

- Raise awareness for a DfMM methodology (in research and industry)
- Establish a forum for communication of DfMM research topics
- Establish a forum to discuss DfMM needs from an industry perspective
- Communicate latest results from research in DfMM
- Communicate information about commercial products/tools that help implement DfMM methodologies

Partners involved

4M2C PATRIC SALOMON GmbH, Germany

Lancaster University, UK

LIRMM, France

IMT, Romania

Summary of results

- Database of researchers and industry who are interested in DfMM
- DfMM Email newsletter (bi-monthly)
- DfMM Newsletter within MST News (bi-monthly)
- Public workshops, panel discussions, exhibitions (e.g. at DTIP, Hanover Fair, CAS, NEXUS, Euroensors, COMS)
- Co-ordination of two NEXUS Methodology Working Groups (MWGs):
Design Modelling Simulation; Reliability and Test
- International co-operation with MEMS Industry Group, USA

Offer to industry

DfMM Newsletters (Email, MST News): both are free of charge

Publication of DfMM-related industry news in DfMM newsletters (free of charge)

Participation and presentation in Workshops, Trainings, NEXUS MWGs

Participation in the NoE PATENT-DfMM Industry Advisory Board (IAB)

Contact

Patric Salomon

(info@4m2c.com)

Project status

Project is ongoing January 2004 – December 2007