



Design for Micro & Nano Manufacture (PATENT-DfMM) Engineering Services

www.patent-dfmm.org

Prof. Andrew Richardson – Lancaster
University
(coordinator)

Dec-07

«Design for Micro & Nano Manufacture (NoE PATENT-DfMM)»
Network of Excellence funded by the European Commission (EC FP6: IST, Unit C2, Contract 507255)

- €4.5M allocated to joint research through
 - Flagships
 - Integration of Research
 - Mobility
- €1.7M allocated to management, dissemination training and service clusters
- 130 peer reviewed outputs recorded to date

- ❑ Complete technical deliverables
- ❑ Identify publication & dissemination routes
 - Still short of collaborative outputs
- ❑ Build on technical progress
 - Increase in national and European bids to extend technical projects
 - Further efforts to secure funding to maintain the collaborations
 - Further effort to open facilities and provide access to IPR and capabilities to end-users

- ❑ Share technical outputs with colleagues
- ❑ Identify joint publication and dissemination targets
- ❑ Identify peer activities within the community that we can cluster with
- ❑ Brainstorm new routes to funding
- ❑ Assist Andrew and Patric document results for the 2008 Patent-DfMM publication

