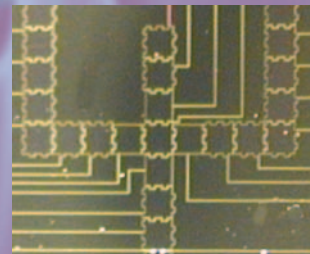


Micro-Electronic Fluidic Systems A European Industrial Service

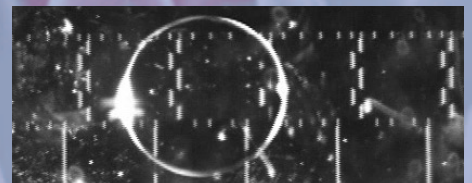
- **Design & test of micro-electronic fluidic systems for different applications (e.g. bio industry)**
- **An international team of engineers from 8 leading organisations in the field of micro electronic fluidic system design, test engineering and system integration**
- **A Cluster of experts :**
 - * Centre for Microsystems Engineering at Lancaster University, LIRMM in Montpellier, QinetiQ, MESA+, CTIT, CCRLC, IMT Bucharest and C2V.
- **Services**
 - * Feasibility studies on micro-electronic fluidic systems
 - * Access to extensive information database and consultancy on methods to design, implement and test micro-electronic fluidic systems
 - * Design & test service for micro-electronic fluidic systems
 - * Prototyping facility (silicon/glass and FPGA/board based)

Enquiries:

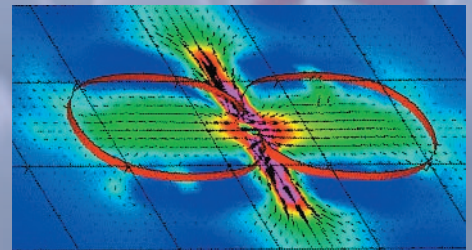
Lorna Quinn
PATENT-DfMM Service Clusters
Lancaster University, Lancaster, LA1 4YR.
Tel ++44 1524 593053
email: services@patent-dfmm.org



Silicon-based MEF device



Peptide droplet



Droplet merging simulation