

Seventh Microfluidics Consortium



Mission:

To grow the market for micro (and meso) fluidic enabled products and solutions.

Scope:

Point of Care and Companion Diagnostics; High Throughput Screening; Cell based Assays; Environmental/Food Sensing; Genomics; Regenerative Medicine/Tissue on a Chip; Circulating Tumour Cells/DNA; Synthesis and more!



Members:

Philips (NL); IMT (CH); Denz Bio Medical (A); Dolomite (GB/USA); EVGroup(A); Micronit (NL); University of Cambridge (GB); JSR Micro (B/J); NILT (Dk); Fluigent (F) ; Beckton Dickinson (USA); Invenios (USA/NL/D) ; CEA (F) ; DTU (DK) ; Eksigent (USA); IX-Factory (D); Delta (DK) ; SINTEF (N), Dublin City University (EI); Fraunhofer-IPT (D)

Approach:

The work of the consortium is set by its members who meet at approximately 3 month intervals in the USA and at the same frequency in Europe at member sites to:

- Hear from invited experts/market influencers
- Learn about 'grand challenges' for the industry
- Propose ways in which these can be addressed on a shared basis
- Chase progress on previously initiated projects
- Network .. and do deals



The work of the consortium is confidential. However:

- There is no intellectual property agreement involved in joining
- The consortium has a public face through its website www.microfluidicsinfo.com
- The consortium maintains a database of industry players at www.microfluidicsdirectory.com
- The consortium occasionally publishes White Papers
- The consortium organises annual "Open Days" in both Europe and USA to present its thinking and products to invited outside guests
- The consortium has a network of contacts with like-minded groups around the world

Members join for a period of one year at a time (we are in our 7th cycle). For organisations with more than 120 staff a corporate ticket costs £10k (=\$17k) and allows up to 3 members of staff to participate in any consortium activity. Special deals for <120 £5.5k and <30 £3.5k staff organisations and also for research institutes.

MF7 is managed by [Centre for Business Innovation](#) in Cambridge (UK) whose sole business activity is running consortia. It does not hold IP, sell products or offer consultancy services.



(extract) MF Consortium has visited:

- Carolina (Becton Dickinson)
- Salzburg (SonyDADC)
- Milan (ST Microelectronics)
- Cambridge (Uni Cambridge)
- San Diego (Illumina)
- Eindhoven (Philips)
- NewBrunswick/Beerse(Johnson&Johnson)
- Boston (MIT / Northeastern)
- San Francisco (Stanford, UCSB)

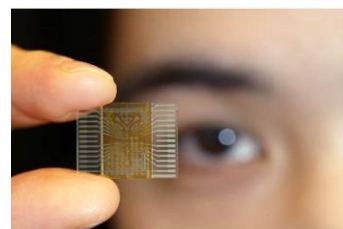
(extract) MF Consortium invited speakers from:

- NICE
- Chinese Academy of Sciences
- Roche Diagnostics
- University of Nagoya
- FDA
- IBM Research
- Medical Research Council
- Medicare
- European Commission and Patent Office

.. and organised study tours to Japan, Singapore and China

Examples from Work Programme:

- Tissue on a Chip
- The role of droplets in High Throughput Screening
- Intellectual Property – Challenges and Opportunities
- Industry Yellow Pages
- Interconnects Standards in Microfluidics
- Design for Manufacturing
- Personalized Medicine



“Many thanks for all your efforts in planning and succeeding in organizing a really exciting program “ Christian Holtze BASF SE

For further information:

Please visit www.cfbi.com or contact Peter Hewkin ceo@cfbi.com ++441223850173

