

## Activities

### Platform for relevant business information in micro- and nanotechnologies

- ★ Market information through branch organisations
- ★ Value chain issues in microelectronics, microtechnology and nanotechnology
- ★ Information on financing and funding
- ★ Lists on the relevant actors in Europe
- ★ Valuable contacts through the network
- ★ Facilitating European company cooperations
- ★ Business acceleration by linking users and suppliers

### 2 special application fields

- ★ Smart textiles
- ★ Life care

**Overview of the activities and the potential in the domain of micro- and nanotechnologies in Europe and lobby work for small and medium sized enterprises.**

## Contact



APTE, CH  
c/o APTE Association  
Prof. Gary O. Martini  
z@apte.net



CMiC, ES  
Centro de Investigación en Microsistemas  
Kepa Mayora  
Kmayora@ikerlan.es



EUCAT as, NO  
European Centres for Accelerating Technologies  
Terje Berg  
eminent@eucat.com



FMNT, FI  
c/o CoE for Adaptive Materials & Microsystems  
Jouko Strand  
Jouko.strand@otech.fi



IVAM, DE  
Dr. Christine Neuy  
cn@ivam.de



MinacNED, NL  
Henk Leeuwis  
info@lionixbv.nl



MINT, BE  
c/o IMEC  
Bart Laethem  
laethem@imec.be



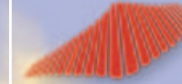
OGMS, AT  
Dr. Rudolf Schamschule  
Schamschule.tbmz@ogms.at

[www.eminent.ivam.de](http://www.eminent.ivam.de)

EMINENT is funded  
by the European Commission

EMINENT 

EMINENT 



EUCAT



MINT



European micro-  
and nanotechnology  
business accelerator  
for small and  
medium-sized  
enterprises

a project funded  
by the European Commission

Open Network

[www.eminent.ivam.de](http://www.eminent.ivam.de)

## Benefits

- ★ Fast connection/access to business/technology/competence information all over Europe
- ★ Proactive business generation by linking technology with application
- ★ Insight in high technology business success drivers and market mechanisms
- ★ European lobby platform for micro- and nanotechnology companies



The European micro- and nanotechnology business accelerator for small and medium-sized enterprises

## Smart Textiles

**Innovation in all areas of textile and clothing activities is a key topic for the European Textile Sector. Micro- and nanotechnology based products open the door for a wide range of new intelligent textile products.**

- ★ EMINENT textile identified that this sector is in great need of coordination and joint activities regarding research and development.
- ★ EMINENT textile bridges the gap between research and product launch by linking actors covering the whole value chain.
- ★ EMINENT textile facilitates the cooperation by initiating interdisciplinary projects where universities, research centres and companies join forces in developing highly specialized textile products.
- ★ EMINENT organizes a European Road Show on intelligent textiles bringing the pan-European view in line with regional issues by connecting supra-national actors with local branch- and development agencies.

EMINENT textile encourages you to share your views and reap the benefits, so please contact:

Bart Laethem  
laethem@imec.be

## Life Care

**Microsystems to improve the quality of life and social integration of the elderly, fragile, sick and handicapped.**

- ★ EMINENT has identified micro- and nanotechnology as one of the most innovative motors for the Life Care Sector.
- ★ EMINENT, as a European special interest group, brings together European small and medium-sized enterprises and facilitates contacts with established research institutions and larger players in the Life Care and Life Science sector.
- ★ The main goal is to generate innovative projects for the benefit of elderly, fragile, sick and handicapped people on a European Level.
- ★ EMINENT serves as a platform for small and medium-sized enterprises to overcome fragmentation of different areas of activities (research, development, standards, prototyping, production, sales and other areas of possible cooperations).

For further information please contact:

Gary O. Martini  
z@apte.net

Dr. Rudolf Schamschule, MBA  
schamschule.tbzm@ogms.at