

Micro/Nano Atlas of Europe – Part A Leading-edge Micro and Nanotechnology Clusters in Western, Northern and Central Europe

In times of progressing globalization, a high-tech location needs to know its position among competing locations. The Micro/Nano Atlas of Europe is a first benchmarking of eight leading-edge micro and nanotechnology clusters in Northern, Western and Central Europe.

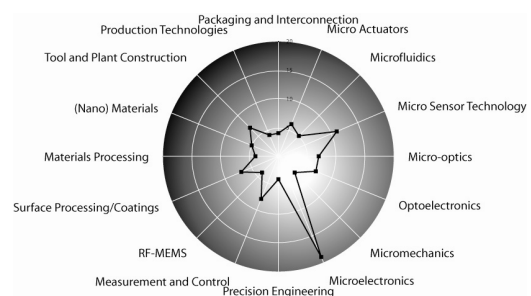
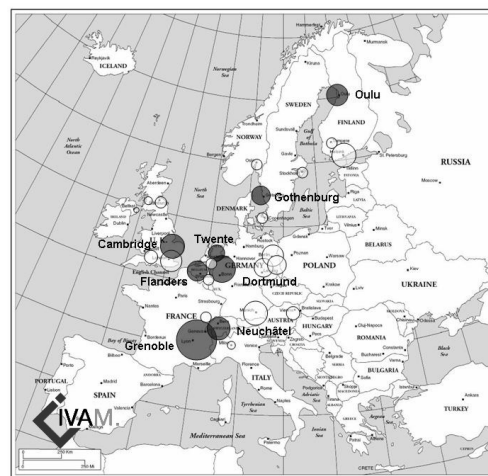
How did the clusters develop, and what strategy lies behind their growth? Which products and technologies do the enterprises in the clusters offer? What markets do they supply? In what way do the clusters resemble or differ from each other? Do they have a potential for cross-border cooperation? These are some of the questions the Micro/Nano Atlas of Europe is trying to answer.

Objectives

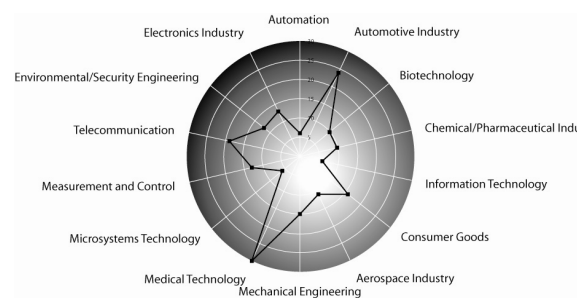
- The Micro/Nano Atlas of Europe is drawing profiles of eight major European clusters of small and medium-sized enterprises (SME) engaged in microtechnology, nanotechnology, and advanced materials:

Dortmund (Germany), Twente (Netherlands), Flanders (Belgium), Grenoble (France), Neuchâtel (Switzerland), Cambridge (Great Britain), Gothenburg (Sweden) and Oulu (Finland).

- Each profile includes a ranking of technologies offered by the players in the clusters and a ranking of the markets they address.
- The profiles include research and development activities, funding policy, economic promotion strategies and their goals, and start-up promotion activities. The comparative descriptions sharpen the image of each micro/nano cluster and provide a basis for a systematic promotion in a pan-European context.



Technologies in the Neuchâtel Cluster



Markets in the Neuchâtel Cluster

Published by:	IVAM Research
Content:	50 pages, including 45 charts, maps, and tables
Publishing date:	October 2007
Price:	75,- Euros incl. taxes and postage

The Micro/Nano Atlas is available now. See next page for order processing.

You can order the Micro/Nano Atlas of Europe for a nominal charge of **75.00 Euros** incl. all taxes and postage. Payment is due before shipping.

Step 1: Fill in the order form and send it by **fax to +49 (0)231 9742 150**

or by mail to
IVAM Service GmbH, Emil-Figge-Straße 76, 44227 Dortmund,
Germany

or by e-mail to **info@ivam-research.com**

Please indicate your e-mail address as we will confirm your order by e-mail.

Step 2: Remit the amount of **75.00 Euros** to the account indicated below. Do not forget to specify your name/your company's name and the reason for payment ("Micro/Nano Atlas"). Please make sure to add all necessary international transaction fees to the total amount.

IVAM Service GmbH
Sparkasse Dortmund
Bank code: 440 501 99
Account number: 741005484
IBAN: DE62 4405 0199 0741 0054 84
SWIFT-BIC: DORTDE33

After payment has been received, we will send you a hard copy version of the survey and an invoice for your book-keeping.



Order form

- I want to order the Micro/Nano Atlas of Europe. I will remit the amount of **75.00 Euros** plus transmission fees to the account indicated above. Please send the survey and an invoice to the address indicated below after payment has been received.

First name:

Family name:

Company name:

Address:

Place and zip code:

Country:

Phone:

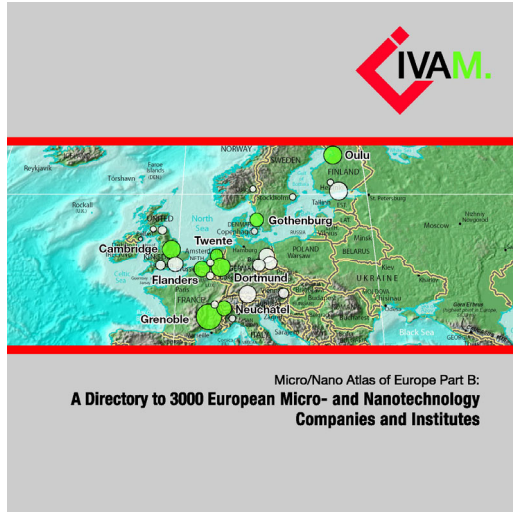
E-mail:

IVAM Research
Emil-Figge-Str. 76
44227 Dortmund
Germany

info@ivam.de
www.ivam.de

Ms Iris Lehmann
E-Mail: il@ivam.de
Tel.: +49 (0) 231 9742 149
Fax: +49 (0) 231 9742 150

**Micro/Nano Atlas of Europe – Part B:
A Directory to 3,000 European Micro- and Nanotechnology
Companies and Institutes**



Published in April 2008 on CD-ROM
Published by IVAM Research
Price: 2,998.00 Euros

Free trial version available

The Micro/Nano Atlas of Europe – Part B lists almost 3000 small and medium-sized enterprises and innovative research institutions engaged in micro and nanotechnology or advanced materials in eight European countries.

You can search for companies, countries, markets, technologies, and keywords.

Company profiles include contact data, details about the companies' activities and quick links for phone, e-mail and Internet.

Technologies	Markets	Countries	Companies						
Quick search: <input type="text"/> Search Keyword									
 <p>VTT Technical Research Center of Finland Kaitoväylä 1, Oulu P.O. Box 1100 90571 Oulu Finland</p> <p>+358 20 7221 11 +358 20 7227 001 info@vtt.fi www.vtt.fi/ele</p> <p>semiconductor materials, microchips, design of electrical and optical components and circuits, micro-me networks</p>									
<input checked="" type="checkbox"/> Countries > Finland									
<table border="1"> <thead> <tr> <th>Name</th> <th>Country</th> <th>Contact</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>				Name	Country	Contact			
Name	Country	Contact							

Please send me a free trial version of the Micro/Nano Atlas of Europe – Part B.

First name:

Family name:

Company name:

Address:

Place and zip code:

Country:

Phone:

E-mail: