



E-Learning « Nano-Train »

*CNFM Journées pédagogiques
St Malo November 26th, 2008*



E.learning in Nanoelectronics "Nano-Train"

- European project (Leonardo)
- Objective : Implement Nanoelectronics training tools for universities and industrials using e-learning
- Participation of France, Germany, Netherlands, Bulgaria and Switzerland
- Project management : CIME Grenoble



E.learning in Nanoelectronics "Nano-Train"

[eWorks Klossek&Wleklinski GbR, GERMANY](#)

[XYALIS, FRANCE](#)

[GreX / Enterprise Europe Network Grenoble](#)

[SITELESC FRANCE](#)

[Universiteit Twente, THE NETHERLANDS](#)

[Технически университет – София, BULGARIA](#)

[ЕТ "МАШО"- Маленко Цанов, BULGARIA](#)

[HEIG-VD, SWITZERLAND](#)

CIME Grenoble

: Web creation

: Test

: Dissemination

: Dissemination

: Tutorials creation

: Tutorials creation

: IT architecture

: Tutorials creation

: Tutorials Creation



- Training modules: CNT, Packaging, Nanoelectronics, SFM, STM, Raman
- 90 tutorials
- Individual tests are included
- Organization : stand alone or tutor(s) & students organisation
- Site Web : www.nano-train.com
- Dissemination: Sitelesc (newspaper, members), JEMI, ESIA, SEMI



- Site Web : www.nano-train.com
- To get access: contact Sitelesc for support
 - Demo individuelle: userid et password « demo »
 - Individual training: contact Sitelesc for personal account creation
 - Tutor and students organisation: a CD Rom is under preparation including all the system: contact Philippe Morey
- Cost ?



Thank you for your attention !