



*Man has dreamed since antiquity  
of exploring matter and better  
understanding the world around  
us by journeying to the centre  
of atoms and molecules.*

*This dream is at last  
within our reach.*

NANOPOLIS is the e-collaborative multimedia producer exclusively dedicated to nano-bio-technology knowledge. It transposes research work into visual pedagogical concepts. More than 10,000 scientific validated animations and e-learning pages fuel hundreds of colleges and universities.

Nanopolis' content  
is presented  
in two formats:

**1** The Offline Multimedia Resources  
is based on CD-ROM and downloadable  
format of the Nanopolis multimedia  
encyclopedia series.

**2** The Online Multimedia Library  
gives Internet access to Nanopolis  
content. It allows unlimited  
explorations of more than 3,000  
ingenious multimedia animations  
and e-learning pages.



#### Exploring Matter with Synchrotron Light

Light and Matter Interactions  
Exploration Technology  
Analysis Methods  
Countless Applications  
Facilities



#### Exploring Matter with Neutrons

Neutron Science  
Neutrons Sources  
Tools for Neutron Science  
Countless Applications  
Facilities



#### Exploring Nanotechnology

Nanostructure  
Nanofabrication  
Instruments  
Countless Applications  
Head Figures

[www.nanopolis.net](http://www.nanopolis.net) - Multimedia Distributed Knowledge Network in Nanotechnology  
Nanopolis is part of the iMediasoft® Group