Educational instruments in the field of micro and nanotechnologies

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

NANOPOLISTM

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:

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

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 - Multimedia Distributed Knowledge Network in Nanotechnology Nanopolis is part of the iMediasoft® Group