

KU LEUVEN



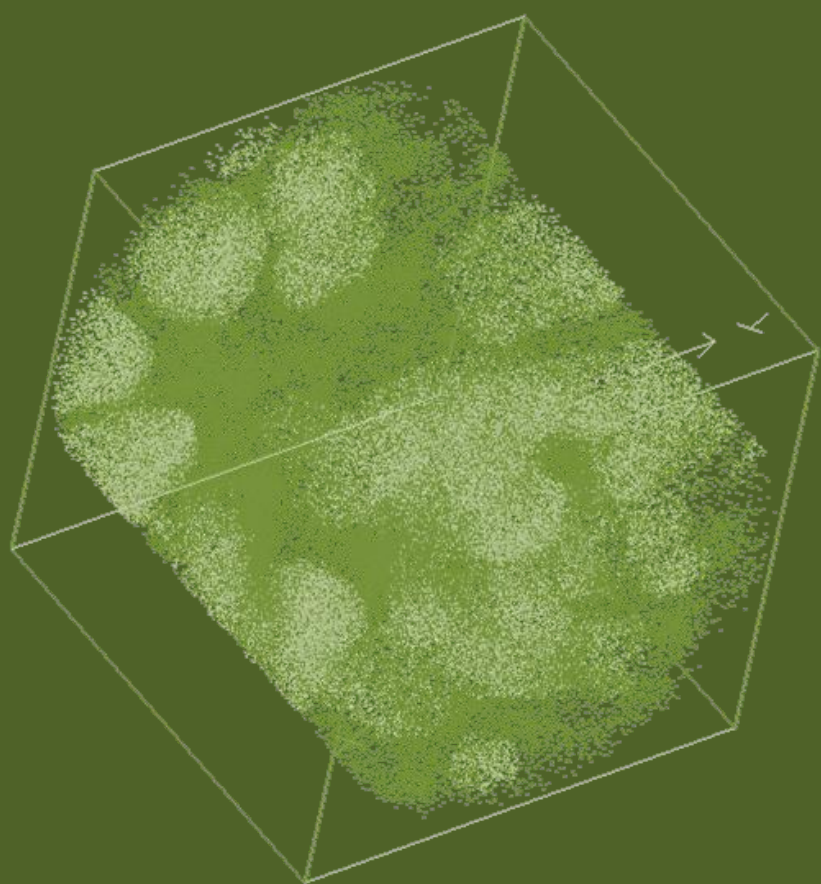
Education and Culture DG
Lifelong Learning Programme

Intensive Program

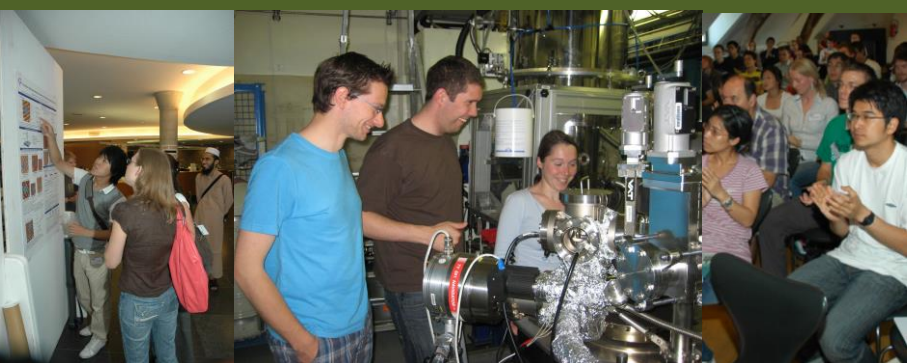
Physics and materials science of nanostructures probed by nuclear methods and intense particle beams



LEUVEN
14-24 April
2013



H.-G. Boyen – *Hasselt*
J.G. Correia - *Lisbon*
S. Cottenier – *Gent*
V. Holy – *Prague*
E. Janssens – *Leuven*
K. Kirkby - *Guildford*
L. Lagae – *Leuven*
M. Migliorini – *Bratislava*
N. Moncoffre – *Lyon*
D. Nagy – *Budapest*
J.E. Prieto - *Madrid*
J. Räisänen – *Helsinki*
M.J. Van Bael – *Leuven*
W. Vandervorst – *Leuven*
C. Van Haesendonck - *Leuven*
A. Vantomme – *Leuven*
B. Van Waeyenberge – *Gent*
A. Wildes – *Grenoble*



TOPICS: nanoparticles - scanning probe microscopy - electronic structure - ion-solid interactions - hyperfine structure - nanomagnetism - synchrotron radiation - nano-bio systems - clusters – x-ray scattering – superconductivity - Mössbauer studies - neutron scattering – radioactive ion beams...

<http://iks32.fys.kuleuven.be/indico/event/ipschool2013>

Venue: La Foresta conference center, Vaalbeek (near Leuven), Belgium

Contact: kristiaan.temst@fys.kuleuven.be

