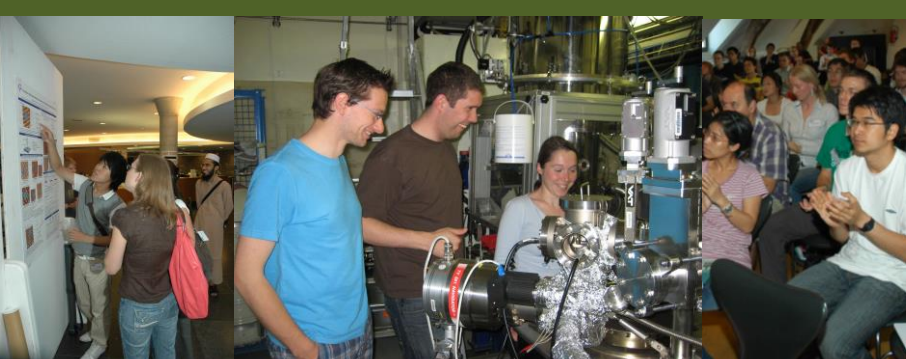
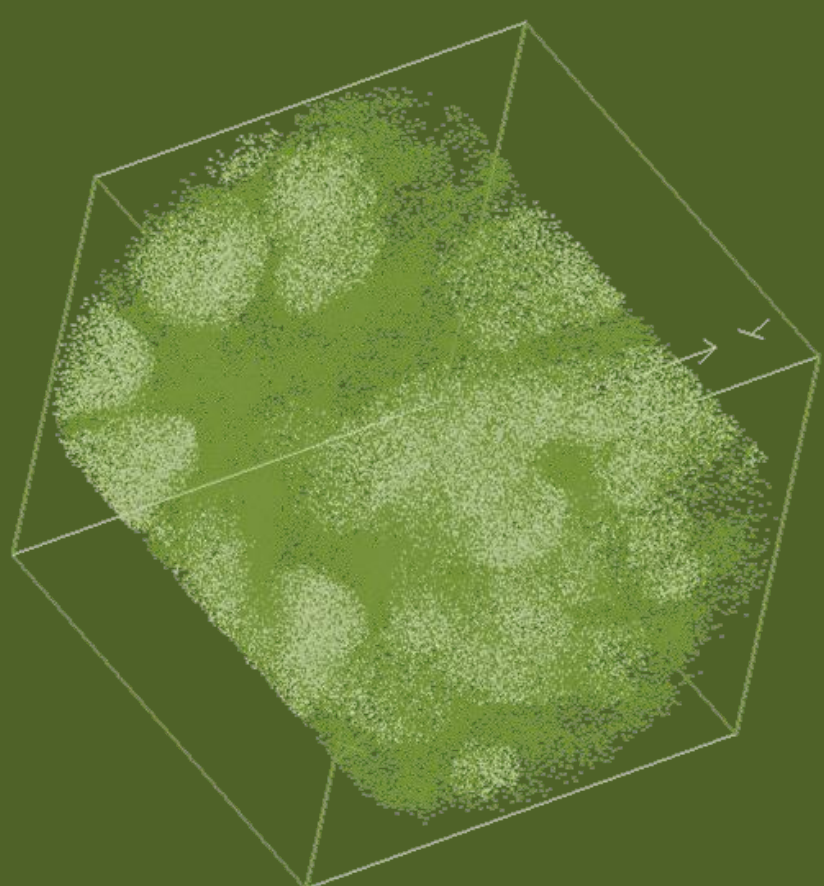


Intensive Program Physics and materials science of nanostructures probed by nuclear methods and intense particle beams



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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

