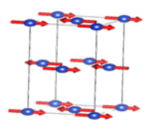


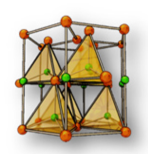
ifa Institute of Atomic Physics

Neutrons for material science research at IBR-2 reactor of Frank Laboratory of Neutron Physics (JINR, Dubna, Russia)



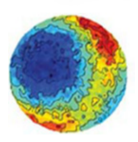
Structural mechanisms of physical properties formation in materials: neutron scattering studies

Sergey Kichanov



The pressure induced phase separations in bulk and nanostructured manganites and ferrites: neutron diffraction studies

Nadezhda Belozerova



Quantitative neutron texture analysis *Dmitry Nikolayev*



Magnetic nanoparticle dispersions in liquid and elastomeric matrices by means of small-angle neutron scattering method *Maria Balasoiu*

Tuesday, 3 July 2018, 10:00-12:00, National Library of Physics