



SEMINAR PROJEKTA #OI 171020

LABORATORIJA ZA FIZIKU ATOMSKIH SUDARNIH PROCESA

U ponedeljak, 10.04.2017. sa početkom u 11 časova u sali "Dragan Popović" Instituta za fiziku održaće se seminar:

"Soft X-ray spectroscopy of dilute matter at the PLEIADES beamline"

Dr Aleksandar Milosavljević

naučni savetnik, Institute of Physics Belgrade, University of Belgrade
PLEIADES beamline scientist, SOLEIL synchrotron, Gif-sur-Yvette, France

An overview of functional specifications, the design, the available instrumentation and possibilities to perform (ultra-high resolution) soft x-ray spectroscopy of isolated species (molecules, clusters, ions, nanoparticles) and liquid jets, at the PLEIADES beamline at the SOLEIL synchrotron (France), will be presented. Additionally, recent results on inner-shell excitation of isolated nanosolvated biopolymers will be discussed in more details.