

SPISAK NASLOVA PRIJAVLJENIH RADOVA

J.Belošević-Čavor, V.Koteski, B.Cekić, A.Umićević: **Calculations of Hyperfine Interaction Parameters in Solids: How Theory Can Complement Experiment**, Institute of Nuclear Sciences VINČA, Laboratory of Nuclear and Plasma Physics, Belgrade, Serbia

Jovan Milosevic: **How to measure elliptic flow in pp@LHC?**

K.Subotic: **Towards SPIRAL2 and EURISOL**

Marko Vojinovic: **Equations of motion for a particle attached to the string**, Institute of Physics University of Belgrade

Bojan Nikolić: **Contribution of dilaton field to Dp-brane properties**, Institute of Physics, Zemun

Branislav Cvetkovic i Milutin Blagojevic: **Supersymmetries of the 3D black hole with torsion**

Radomir Banjanac: **Measurements of cr muon absolute flux in Belgrade low-level laboratory**

Dejan Joković: **Computer simulations of the plastic scintillator and HPGe detectors in coincidence**

Bojana Grabež: **Bimodality and scaling – signs of phase transition in nuclear multifragmentation?**

Ištvan Bikit: **Rare nuclear events and ILIAS Next**

Dušan Mrđa: **Intensity variation of the cosmic muon induced annihilation line**

Želimir Đurčić: **MiniBooNE experiment**

Dejan Joković, Ivan Aničin, Jaroslav Slivka, Ištvan Bikit, Dušan Mrđa: **Simulation of the gamma ray detection efficiency**

"Physics background as a systematic effect in luminosity measurement at International Linear Collider", I. Bozovic-Jelisavcic¹, I. Smiljanic¹, M. Mudrinic¹, M. Pandurovic¹ §¹

¹ Vinča Institute of Nuclear Sciences, M. Petrovica Alasa 12-14, 11001 Belgrade, Serbia

§ Corresponding author

"Virtualizacija Tier-2 sajta i data menadzment za LCG grid"

I. Bozovic-Jelisavcic¹, I. Smiljanic¹, M. Mudrinic¹ §, M. Pandurovic¹

¹ Vinča Institute of Nuclear Sciences, M. Petrovica Alasa 12-14, 11001 Belgrade, Serbia

§ Corresponding author