Channeling 2012

Monday, 24 September 2012

S1.1 Coherent Bremsstrahlung - Hotel Calabona (09:00 - 10:50)

time	[id] title	presenter
09:00	[30] High-Energy Wave Packets in Processes of Bremsstrahlung, Transition and Coherent Radiation	Prof. SHUL'GA, Nikolai
09:30	[104] Symmetry Properties in Angular Distribution of Radiation in Thin Crystals	Dr BONDARENCO, Micola
09:50	[27] On the Influence of a Particle's Field Evolution on its Ionization Energy Losses in Thin Layers of Substance	Mr TROFYMENKO, Sergii
	[32] Method of Induced Currents and its Applications to the Different Problems of Polarization Radiation	Dr KARLOVETS, Dmitry
	[34] Line Spectra of Electromagnetic Radiation from Relativistic Nuclei Passing through Matter	Prof. PIVOVAROV, Yury