

Program of the

III International Pontecorvo Neutrino Physics School

16-26 September 2007

<i>dates</i>	<i>Lecture 1 (9.30 - 10.50)</i>	<i>Lecture 2 (11.10 - 12.30)</i>	<i>Lecture 3 (16.00 - 17.20)</i>	<i>Lecture 4 (17.40 - 19.00)</i>
September 17:	Samoil Bilenky “Phenomenology of neutrino mixing and oscillations” (2h)	Silvia Pascoli "Majorana neutrino, neutrinoless double beta decay and leptogenesis" (2h)	Takaaki Kajita "Atmospheric neutrinos. Status and perspectives" (2h)	Takaaki Kajita "Atmospheric neutrinos. Status and perspectives" (1h)
September 19:	Samoil Bilenky “Phenomenology of neutrino mixing and oscillations” (2h)	Silvia Pascoli "Majorana neutrino, neutrinoless double beta decay and leptogenesis" (2h)	Fedor Simkovic “Neutrinoless double beta decay” (2h)	Sandhya Choubey “Neutrino oscillation parameters, results and prospects” (2h)
September 20:	Stanislav Mikheev “Neutrinos in matter” (2h)	Ferenc Glueck “Direct neutrino mass measurement” (2h)	Sandhya Choubey “Neutrino oscillation parameters, results and prospects” (2h)	Rita Bernabei “Dark matter search. Present status.” (2h)
September 21:	Andrea Romanino “Theory of neutrino mass” (2h)	Koichiro Nishikawa “Accelerator neutrino oscillations. Results and prospects” (2h)	Jacques A. Farine “Solar neutrinos.” (2h)	Jacques A. Farine “Solar neutrinos.” (1h)
September 22:	Andrea Romanino “Theory of neutrino mass” (2h)	Koichiro Nishikawa “Accelerator neutrino oscillations. Results and prospects” (2h)	Stefan Schoenert “Neutrinoless double beta-decay, status and perspectives” (2h)	Stefan Schoenert “Neutrinoless double beta-decay, status and perspectives” (2h)
September 24:	Karsten Heeger "Reactor neutrino experiments. Results and prospects" (2h)	Alexander Studenikin “Neutrino in electromagnetic field” (2h)	Gianpiero Mangano "Neutrino in cosmology" (2h)	Gianpiero Mangano "Neutrino in cosmology" (2h)
September 25:	Karsten Heeger "Reactor neutrino experiments. Results and prospects" (2h)	Jose Bernabeu "Future of neutrino oscillation studies" (2h)	Wanda Alberico "Elastic NC neutrino-nucleon scattering and strangeness of nucleon" (2h)	Jose Bernabeu "Future of neutrino oscillation studies" (2h)