





JOINT WORKSHOP

and

EU SPHERE NETWORK MEETING



Date: September 4 - 6, 2010 Venue: Villa Lanna, Prague, Czech Republic

The SPHERE School and the 22nd Indian-Summer School on Strangeness Nuclear Physics is organized at Rez/Prague, September 7-11, 2010



The SPHERE (Strange Particles in Hadronic Environment Research in Europe) network under "Hadron Physics2" of the EU FP7 program coordinates studies of hypernuclei at FINUDA@DAPHNE, KAOS@MAMI, HYPHI@GSI and PANDA@FAIR. The Network supports the exchange of new ideas and technologies and tightens the relations among the various experimental and theoretical research groups in Europe. The Core to core Program of "International Collaboration Platform for Strangeness Nuclear Physics by Electron Beams" under JSPS aims to establish a global network for strangeness nuclear physics, emphasizing its investigation on hypernuclear physics using electron and photon beams at the electron accelerator facilities such as JLab, MAMI and ELPH(LNS) of Tohoku University . It also intends to strengthen cooperation among world leading theorists and specialists in the field.

CONTACT:

JSPS CORE TO CORE SEMINAR: Osamu Hashimoto hashimot@lambda.phys.tohoku.ac.jp SPHERE NETWORK MEETING : Josef Pochodzalla pochodza@kph.uni-mainz.de LOCAL CONTACT: Nuclear Physics Institute, Prague, Czech Republic Petr Bydzovsky bydz@ujf.cas.cz & Jiri Mares mares@ujf.cas.cz