



# JOINT WORKSHOP JSPS CORE TO CORE SEMINAR

## 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](mailto:hashimot@lambda.phys.tohoku.ac.jp)

SPHERE NETWORK MEETING : Josef Pochodzalla [pochodza@kph.uni-mainz.de](mailto:pochodza@kph.uni-mainz.de)

LOCAL CONTACT: Nuclear Physics Institute, Prague , Czech Republic

Petr Bydzovsky [bydz@ujf.cas.cz](mailto:bydz@ujf.cas.cz) & Jiri Mares [mares@ujf.cas.cz](mailto:mares@ujf.cas.cz)

