Colloquium Prague v15



Thursday 5 November 2015 - Friday 6 November 2015 J. Heyrovsky Institute of Physical Chemistry

Scientific Programme

The aim of the Colloquium is to present a status and plans for CP violation measurement in neutrino experiments. It plans to provide an overview of recent experimental results, theoretical predictions, experiments under construction and planned experiments to measure CP violation in lepton sector. It consists of invited talks. <caption>

NOvA Peter Shanahan, Fermilab

DUNE Mark Thomson, University of Cambridg

CERN neutrino platform Marzio Nessi, CERN

Daya Bay En-Chuan Huang, University of Illinois at Urbana-Champaign

Double Chooz Marianne Göger-Neff, TUM Munich

RENO and RENO-50 Soo-Bong Kim, Seoul National University

JUNO Gioacchino Ranucci, INFN, Milano

DANSS Viacheslav Egorov, JINR Dubna

PROSPECT Karin Gilje, Illinois Institute of Technology

KATRIN Otokar Dragoun, NPI, Academy of Sciences of the Czech Republic

Neutrinoless double beta decay Ivan Stekl, IEAP, Czech Technical University

Theory and Phenomenolofy of the Onbb-decay Fedor Simkovic, Comenius University and JINR

Theory Michal Malinsky, IPNP, Charles University Also invited:

T2K

ΗK

MicroBooNE

All physicists interested in the topic are welcome. Please register by 23 October 2015.