

NuFact 11

August 1-6, 2011
Geneva, Switzerland

13th international workshop on neutrino factories,
super beams and beta beams

■ **scientific program committee**

A. Blondel [U. Geneva]
A. Cervera [IFIC]
M. Dracos [IN2P3]
I. Efthymiopoulos [CERN]
J. Ellis [CERN]
S. Geer [FNAL]
R. Garoby [CERN]
M. Goodman [ANL]
D. Harris [FNAL]
T. Hasegawa [KEK]
P. Huber [Virginia T.]
D. Kaplan [IIT]
Y. D. Kim [Sejong U.]
H. Kirk [BNL]
Y. Kuno [Osaka U.]
K. Long [Imperial C.]
N. K. Mondal [TIFR]
J. Morfin [FNAL]
Y. Mori [Kyoto U.]
K. Nishikawa [KEK]
V. Palladino [U. Napoli]
C. Prior [RAL]
F. J. P. Soler [U. Glasgow]
J. Strait [FNAL]
R. Svoboda [U. C. Davis]
F. Terranova [LN Frascati]
M. Zisman [LBNL]

■ **working group conveners**

neutrino oscillation physics

T. Vahle [C. William & Mary]
T. Nakadaira [KEK]
T. Schwetz-Mangold [MPIK]

accelerator physics

A. Bogacz [JLAB]
M. Yoshida [Osaka U.]
E. Wildner [CERN]

neutrino scattering physics

M. Kordosky [C. William & Mary]
J. Nieves [IFIC]
M. Yokoyama [Kyoto U.]

muon physics

R. Bernstein [FNAL]
N. Saito [KEK]
D. Nicolo [INFN]

■ **local organising committee**

E. Benedetto [CERN/NTUA]
C. Blanchard [U. Geneva]
A. Blondel [U. Geneva] (co-Chair)
I. Efthymiopoulos [CERN] (co-Chair)
F. Dufour [U. Geneva]
F. Girard-Madoux [CERN]
E. Gschwendtner [CERN]
A. Korzenev [U. Geneva]
M. Morer-Olafsen [CERN]
S. Murphy [U. Geneva]
G. Prior [CERN]
G. Wikström [U. Geneva]
E. Wildner [CERN]

nufact11.unige.ch



Also the
International Neutrino Summer School
Geneva 18–30 July 2011

dpnc.unige.ch/NeutrinoSummerSchool2011



UNIVERSITÉ
DE GENÈVE

