

# INFN INTERNAL NOTES

## INFN - 18 - 12/LNF

Giulia Pancheri et al., *Bruno Touschek with AdA in Orsay and the first direct observation of electron-positron collisions*

## INFN -18 -11/GE

R. Cereseto, *The system to fill with oil the empty Break Out Boxes (BOBs) of the KM3NeT Detection Units*

## INFN -18 -10/LNF

C. Bloise et al., *Proposal for a possible use of DAFNE as an open infrastructure (DAFNE-TF) for the study of physics and innovative technologies for accelerators*

## INFN - 18 - 09/LNF

D.Alesini et al., *The KLASH – Letter of Intent*

## INFN - 18 - 08/LNF

G. Armenti et al., *First magnetic measurements of fast-ramping dipole DHPTB102 of BTF upgraded beam-lines*

## INFN - 18 - 07/LNF

M. Alviggi et al., *Construction techniques and performances of a full size prototype Micromegas chamber for the ATLAS muon spectrometer upgrade*

## INFN - 18 - 06/GE

R. Cereseto et al., *The integration of the detection units of KM3NET in GENOVAR*

## INFN - 18 - 05/LNF

Luisa Bonolis et al., *Bruno Touschek and AdA: from Frascati to Orsay*

## INFN - 18 -04/MI

S. Coelli et al., *Sistema per la manipolazione remota in vuoto dei bersagli per la camera di reazione di GALILEO installata presso i LNL*

## INFN - 18-03/LNF

D. Alesini et al., *EuPRAXIA@SPARC\_LAB Conceptual Design Report*

## INFN - 18-02/LNF

M. Boscolo et al., *Proposal of an experimental test at DA $\phi$ NE for the low emittance muon beam production from positrons on target*

## INFN - 18-01/LNF

G. Castorina et al., *A Novel Highly Symmetric TM Mode Launcher for Ultimate Brightness Applications*