

INFN INTERNAL NOTES

INFN-16-14/GE

M. Anghinolfi et al., *The system to mitigate sediment deposition in the upper surface of the Digital Optical Module in KM3NeT: PART II*

INFN-16-13/LNF

G. Pancheri et al., *Introduction to the physics of the total cross-section at LHC - A Review of Data and Models*

INFN-16-12/CCR

F. Prelz, *DA-DA: a method to ease IPv6 Rollout at Non-SLAAC Sites*

INFN-16-11/CCR

M. Bensi et al., *Configuration of User/Node Affinity in a Sendmail+Dovecot+Squirrelmail E-Mail Cluster*

INFN-16-10/LNF

A. Brynes et al., *Studies of geometric wakefields and impedances due to collimators*

INFN-16-09/GE

C. Hugon et al., *The system to mitigate sediment deposition in the upper surface of the Digital Optical Module in KM3NeT*

INFN-16-08/GE

S. Farinon et al., *Thermal Analysis of the Antineutrino ^{144}Ce Source Calorimeter for the SOX Experiment*

INFN-16-07/MI

F. Broggi et al., *Study of the displacement per atom in the n-alpha reaction on MgB₂*

INFN-16-06/LNF

S. Angius et al., *!CHAOS: final project report*

INFN-16-05/LNF

Dabagov S. et al., *Parametric X-Ray detection in UA9 experiment*

INFN-16-04/LNF

P. Valente et al., *Linear Accelerator Test Facility at LNF Conceptual Design Report*

INFN-16-03/LNF

G. Modestino, *Unconventional physical way for the orbital velocity evaluation*

INFN-16-02/CNAF

A. Falabella et al., *Feasibility study and performance evaluation of a GPFS based storage area accessible simultaneously through ownCloud and StorM*

INFN-16-01/LNF

G. Pizzella, *Personal recollections: Frascati and the search for gravitational waves at the Istituto Nazionale di Fisica Nucleare (INFN)*

POPULAR PHYSICS NOTES

INFN-DIV-16-01/LNF

D. Babusci et al., *La Realtà Quantistica*