

FRASCATI PUBLICATIONS

Available at www.lnf.infn.it

Frascati Physics Series

Volume LIII – Special Issue

Les Rencontres de Physique de la Valle d'Aoste - Results and Perspectives in Particle Physics

Ed. M. Greco

La Thuile, Aosta Valley, February 27 – March 5, 2011

ISBN 978-88-7438-068-8

Volume LIV

LC11 Workshop: understanding QCD at linear colliders in searching for old and new physics

Villazzano (TN), 12-16 September 2011

ISBN: 978-88-86409-60-5

Volume LV

Third Young Researchers Workshop Physics Challenges in the LHC Era 2012

Ed. E. Nardi

Frascati, May 7th and May 10th, 2012

ISBN 978-88-86409-59-9

Volume LVI

DARK2012 Dark Forces at Accelerators0

Ed. F. Bossi

Frascati, October 16th and 19th 2012

ISBN 978-88-86409-62-9

Frascati Physics Series - Italian Collection

Collana: Scienza Aperta Vol. III (2012) - Comunicare Fisica 2010 Atti 3 Convegno "Comunicare Fisica e altre Scienze"

Ed.: Franco L. Fabbri, Piero Patter

Frascati 12-16 aprile 2010

ISBN – 978-88-86409612

LNF Frascati Reports

INFN-12-01/GE

M. Conte , Relativistic tests

INFN-12-02/LNF

V. Shpakov et al., Diffraction radiation of electron bunches for one- and two-slit systems

INFN-12-03/MI

F. Broggi, Tools and facilities of the Milan section of the INFN n

INFN-12-04/MI

G. Manfreda et al., MATPRO Upgraded version 2012: a computer library of material property at cryogenic temperature

INFN-12-05/LNF

M. Pallotta, Cesros summability vs Diracs delta

INFN-12-06/LNF

A. Balla et al., Noise lower limit calculation for SuperB DCH Cluster Counting front-end electronics

INFN-12-07/LNF

L. Iafolla et al., TDC e sistema di acquisizione per il rivelatore HET di KLOE-2: Manuale utente

INFN-12-08/LNF

L. Iafolla et al., Report on the development of the DisOpto board for the HET taggers of KLOE2

INFN-12-09/LNF

L. Iafolla et al., Studio di fattibilit di un TDC tollerante alle radiazioni per la camera a deriva di SuperB

INFN-12-10/LNF

C. Lo Surdo, Fondamenti Matematici della Fisica Macroscopica (un percorso geometrico), Parte I

INFN-12-11/GE

M. Sanguineti et al., A study on sparking events in the data analysis of the ANTARES detector

INFN-12-12/LNF

C. Lo Surdo, Fondamenti Matematici della Fisica Macroscopica (un percorso geometrico), Parte II

INFN-12-13/LNF

Q. Hou et al., Phase contrast imaging opportunities at DAFNE

INFN-12-14/LNF

D. Alesini et al., A possible hard X-Ray FEL with the SuperB 6 GeV Electron Linac

INFN-12-15/PG

A. Balla et al., Test system for the General Interface Boards

INFN-12-17(T)/LNF

S. Colafranceschi, A STUDY OF MATERIALS USED FOR MUON CHAMBERS AT THE CMS EXPERIMENT AT THE LHC: INTERACTION WITH GAS, NEW MATERIALS AND NEW TECHNOLOGIES FOR DETECTOR UPGRADE

INFN-12-19/LNF

C. Lo Surdo, Fondamenti Matematici Della Fisica Macroscopica(un percorso geometrico), Parte III

INFN-12-20/TO

D. Berzano, SSH AUTHENTICATION USING GRID CREDENTIALS

INFN-12-21/PD

M. Michelotto et al., SERVER PER NODI DI CALCOLO

INFN-12-22/PG

A. Codino, Progresso e Pregiudizi nella Fisica dei Raggi Cosmici sino al 2006

INFN-12-23/LNF

A. Calcaterra et al., Measuring Propagation Speed of Coulomb Fields

INFN-12-24/LNF

S. Guiducci et al., Beam dynamics studies and design of the LINAC-LER transfer line for the electron Injector of SuperB

INFN-12-25/CNAF

A. Mazza et al., OTTIMIZZAZIONE ENERGETICA OTTENIBILE DALL'AMPLIAMENTO DEI PARAMETRI TERMOIGROMETRICI ALL'INTERNO DEL CENTRO DI CALCOLO TIER

INFN Reports

INFN / CCR_11 / 1

D. Fabiani, E. Mazzoni Interventi su KERNEL e Microcode per Adeguare il Processore AMD 8356 REV. B2 all'Ambiente GRID

INFN / TC_11 / 1

V. Variale, Charge Breeding Simulations in a Hollow Gun Ebis

INFN / CCR_11 / 2

M. Canaparo, C. Galli, E. Ronchieri, C. Vistoli, A Data Environment for Software Development Process

INFN / TC_11 / 2

S. Aiola, P. La Rocca, O. Parasole, F. Riggi Preliminary Tests of a Scintillator-Based Mini-Station for Extensive Air Showers Measurements

INFN / TC_11 / 3

C. Strizzolo et al., Riprogettazione del Sito WEB della Sezione di Trieste dell'INFN in Base ad Alcuni Principi del Design Centrato sull'Utente

INFN / TC_11 / 4

S. Aiello et al., The Measurement of Late-Pulses and After-Pulses in the Large Area Hamamatsu R7081 Photomultiplier with Improved Quantum-Efficiency Photocathode

INFN / TC_11 / 5

K. Gracheva, M. Anghinolfi, V. Kulikovskiy, E. Shirokov, Y. Yakovenko, Down Going Muon Rate Monitoring in the Antares Detector

INFN / TC_11 / 6

M. Conte, The Spin Contribution to the Synchrotron Light

INFN / TC_11 / 7

F. Astuti et al., Calibrating the Photosensors for the DCAL Extension of the Alice Electromagnetic Calorimeter: An Activity Report

INFN / TC_11 / 8

G. Alampi, G. Cotto, P. Mereu, D. Gamba, The Fancy Table, a 5-axis silicon detector beam test bench

INFN / TC_11 / 9

M. Conte, Electrostatic Storage Ring