

INFN INTERNAL NOTES

INFN-19-19/CNAF

R. Veraldi e V. Ciaschini, *Proposta per la definizione di INFN CSIRT*

INFN-19-18/LNF

D. Alesini et al., *KLASH Conceptual Design Report*

INFN -19-17/LNF

Bonolis L. Pancheri G., *Bruno Touschek in Germany after the war: 1945-46*

INFN - 19 - 16/GE

Antonello Mercenaro et al., *Sviluppo applicativo per l'integrazione della Coordinate Measuring Machine con un sensore ottico Confocal Chromatic Sensor*

INFN-19-15/LNF

Marcelli A. et al., *Nb superconductive thin film coating on flat Cu disks for high gradient applications*

INFN-19-14/LNF

D. Domenici et al., *PHYSICALLY IMPOSSIBLE?*

INFN-19-13/LNF

Mazzitelli G. et al., *THE SCIENTIST' EXPERIENCE IN PARTICIPATED SCIENCE COMMUNICATION*

INFN-19-12/LNF

Behtouei M. et al., *Initial electromagnetic and beam dynamics design of a Klystron amplifier for Ka-Band Accelerating Structures*

INFN-19-11/LNF

Behtouei M. et al., *A Ka-band TW accelerating structure as RF linearizer for the Compact Light XLS project*

INFN-19-10/GE

O. Adriani et al., *Particle Astrophysics in Space with an Antimatter Large Acceptance Detector in Orbit (ALADINO)*

INFN -19-09/LNF

G. Pizzella, *CONJECTURE ON THE COSMIC RAYS SPECTRUM*

INFN -19-08/LNF

Mazzitelli G., *Science Communication a New Frontier of Researcher's Job*

INFN -19-07/LNF

S. Pioli, *Advanced beam protection systems for high-brightness electron-beam and linac-based Compton sources*

INFN -19-06/Roma1

E. Baracchini e al., *CYGNO Conceptual Design Report*

INFN -19-05/LNF

Pioli S., *Expression of Intent "Singularity"*

INFN - 19 -04/MI-Bicocca

V. Pagliarino et al., *Low cost SiPM-based detector for the measurement of the energy loss of a proton beam, with particular focus on the Bragg peak*

INFN - 19 - 03/LNF

J. Scifo et al., *TM oxides coatings for high demanding accelerator components*

INFN-19-02-LNF

CYGNO Collaboration, *CYGNO: a CYGNOs Collaboration 1 m3 Module with Optical Readout for Directional Dark Matter Search*

INFN - 19 - 01/LNF

G. Mazzitelli et al., *MPGD Optical Read Out for Directional Dark Matter Search*

INFN - Frascati Physics Series

Volume LXIX

"Photon 2019"

Ed. G. Corcella, E. De Lucia, P. Di Nezza, P. Gianotti, G. Pancheri

ISBN 978-88-86409-70-4

Volume LXVIII

"What Next TTA - L'Ente che Vorrei - 1° Atto"

Ed. Gruppi di Lavoro What Next TTA 1° Atto

ISBN 978-88-86409-69-8

