

CYGNO Collaboration Meeting 2024

Wednesday, 27 November 2024 - Friday, 29 November 2024

Palazzo Pubblico



Book of Abstracts

Contents

Conclusion and discussion on future plans	1
Update from LNF (GIN and GEMs)	1
LIME status	1
Early LIME DM limit	1
Neutrino physics case	1
Negative Ion Drift update	1
Status of Analysis	1
Cloud operation status	2
Status of Reco	2
Run3 and Run4 data analysis	2
3D reconstruction	2
AmBe results	2
Run4 Lowgain analysis	2
Saturation measurements and theory	2
Machine learning for pixel selection	3
Machine learning for track analysis	3
Welcome address	3
Institutional greetings	3

1

Conclusion and discussion on future plans

WP4 - Design and Construction / 2

Update from LNF (GIN and GEMs)

Corresponding Author: dho@lnf.infn.it

WP1 / 3

LIME status

Corresponding Author: stefano.piacentini@roma1.infn.it

WP1 / 4

Early LIME DM limit

Corresponding Author: rita.antonietti@roma3.infn.it

WP1 / 5

Neutrino physics case

Corresponding Author: samuele.torelli@roma1.infn.it

WP1 / 6

Negative Ion Drift update

Corresponding Author: elisabetta.baracchini@lnf.infn.it

WP2 - Analysis / 7

Status of Analysis

Corresponding Author: dho@lnf.infn.it

WP2 - Analysis / 8

Cloud operation status

Corresponding Author: igor.abrittacosta@lnf.infn.it

WP2 - Analysis / 9

Status of Reco

Corresponding Author: dho@lnf.infn.it

WP2 - Analysis / 10

Run3 and Run4 data analysis

Corresponding Author: rdpmano@uc.pt

WP2 - Analysis / 11

3D reconstruction

Corresponding Author: david.marques@gssi.it

WP2 - Analysis / 12

AmBe results

Corresponding Author: davide.pinci@roma1.infn.it

WP2 - Analysis / 13

Run4 Lowgain analysis

Corresponding Author: pes@uc.pt

WP2 - Analysis / 14

Saturation measurements and theory

Corresponding Author: davide.pinci@roma1.infn.it

WP2 - Analysis / 15

Machine learning for pixel selection

Corresponding Author: guilherme.lopes@engenharia.uff.br

WP2 - Analysis / 16

Machine learning for track analysis

Welcome session / 17

Welcome address

Corresponding Author: francesco.renga@roma1.infn.it

Welcome session / 18

Institutional greetings