

CYGNO Collaboration

Meeting 2022

Monday, 19 December 2022 - Tuesday, 20 December 2022

Centro Congressi Ateneo della Sapienza

Book of Abstracts

Contents

Welcome from the INFN-Roma Director	1
MeV-GeV direct detection overview	1
Light Dark Matter detection	1
Panorama of low dark mass experimental status and plans	1
Status of CYGNO project	1
Discussion - All	1
Analysis summary of 55Fe runs	1
Review on the enhancement of light yield with the addition of a strong electric field below the last GEM	1
Overview of the studies on He-CF ₄ mixtures with hydrocarbon additives performed during the past year in Coimbra	2
Negative Ions operation	2
Response linearity and natural background studies	2
Summary and plans of LIME operations	2
LIME activities plan	2
Simulation of background in LIME	2
PMT simulation	3
Summary of detector response simulation	3
PMT signal studies	3
The CYGNO 04 project	3
Background simulation for CYGNO04 detector	3
Results from the radioactivity scrutiny	3
Status and plans of the middleware	3
Gas purification studies	4

Computing infrastructure	4
Discussion on the measurements of QF	4
Design and development of trigger-less trigger for CYGNO Data Acquisition System . .	4
Feasibility of a directional solar neutrino measurement with the CYGNO experiment . .	4
MANGO-COMIMAC integration	4
Conclusion and goodbye	5
Panorama of low dark mass experimental status and plan	5
Status of CYGNO project	5
Discussion - All	5
Rejecting electron background using machine learning algorithms	5
Results and plans on the radioactivity of the optical system	5

General Overview / 9

Welcome from the INFN-Roma Director

Corresponding Author: aleandro.nisati@roma1.infn.it

General Overview / 10

MeV-GeV direct detection overview

Corresponding Author: giovanni.grillidicortona@lnf.infn.it

General Overview / 11

Light Dark Matter detection

Corresponding Author: angelo.esposito@roma1.infn.it

General Overview / 12

Panorama of low dark mass experimental status and plans

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

General Overview / 13

Status of CYGNO project

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

General Overview / 14

Discussion - All

LIME Overground and R&D / 15

Analysis summary of 55Fe runs

Corresponding Authors: ritaroque7@gmail.com, ritaroque@gian.fis.uc.pt

LIME Overground and R&D / 16**Review on the enhancement of light yield with the addition of a strong electric field below the last GEM****Corresponding Author:** giorgio.dho@gssi.it**LIME Overground and R&D / 17****Overview of the studies on He-CF4 mixtures with hydrocarbon additives performed during the past year in Coimbra****Corresponding Authors:** rdpmano@uc.pt, ritaroque@gian.fis.uc.pt**LIME Overground and R&D / 18****Negative Ions operation****Corresponding Author:** elisabetta.baracchini@lnf.infn.it**LIME Overground and R&D / 19****Response linearity and natural background studies****Corresponding Author:** emanuele.dimarco@roma1.infn.it**LIME Underground / 20****Summary and plans of LIME operations****Corresponding Author:** stefano.piacentini@roma1.infn.it**LIME Underground / 21****LIME activities plan****Corresponding Author:** giovanni.mazzitelli@lnf.infn.it**LIME Underground / 22****Simulation of background in LIME**

Corresponding Author: digiambattista.flaminia@gmail.com

LIME Underground / 23

PMT simulation

Corresponding Authors: rafael.nobrega@roma1.infn.it, ranobr@gmail.com

LIME Underground / 24

Summary of detector response simulation

Corresponding Author: fabrizio.petrucci@roma3.infn.it

LIME Underground / 25

PMT signal studies

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

CYGNO 04 / 26

The CYGNO 04 project

Corresponding Author: giovanni.mazzitelli@lnf.infn.it

CYGNO 04 / 27

Background simulation for CYGNO04 detector

Corresponding Author: giulia.dimperio@roma1.infn.it

CYGNO 04 / 28

Results from the radioactivity scrutiny

Corresponding Author: anna.calanca@lnf.infn.it

CYGNO 04 / 29

Status and plans of the middleware

Corresponding Author: igor.abritta@roma3.infn.it

CYGN0 04 / 30

Gas purification studies

Corresponding Author: robert.gregorio@sheffield.ac.uk

General / 31

Computing infrastructure

Corresponding Author: giovanni.mazzitelli@lnf.infn.it

General / 32

Discussion on the measurements of QF

Corresponding Author: digiambattista.flaminia@gmail.com

General / 33

Design and development of trigger-less trigger for CYGN0 Data Acquisition System

Corresponding Author: igor.pains@engenharia.ufjf.br

General / 34

Feasibility of a directional solar neutrino measurement with the CYGN0 experiment

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

General / 35

MANGO-COMIMAC integration

Corresponding Author: david.marques@gssi.it

General / 36

Conclusion and goodbye

General experimental overview / 37

Panorama of low dark mass experimental status and plan

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

General experimental overview / 38

Status of CYGNO project

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

General experimental overview / 39

Discussion - All

LIME Underground / 40

Rejecting electron background using machine learning algorithms

Corresponding Author: atul.prajapati@gssi.it

CYGNO 04 / 41

Results and plans on the radioactivity of the optical system

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