



CYGNO04 Technical Coordinator Report

Davide Fiorina – GSSI & INFN LNGS

CYGNO04 Gantt

WBS	TACK	DESIGN and	PROCUREMENT (2023)	CONSTRUCT	& ISTALLATION (2024)		COM	MISSIONING - DATA	TAKING (2025-2	2026)		DATA TAKIN	a - DECOMMISSI	DNING (2027)
ID	IASK		5-8	Lind	9-12	1-4	5-8	9-12	1-4	5-8	9-12			9-12
WP1	Physics			eetilly										
1.1	solar neutrino sensitivit	- lun	e 24 IV						M.1.	1				
1 2	a conted II	Jun							M.1.2	2				
1	Presentee												D1.1	
N						A								
2.	reconstruc/background v0				M2	2.1								
2.2	reconstruc/background v1							M2.2						
2.3	detector analisys PHASE 1												D2.1	
WP3	Detector Simulation													
3.1	valdete PHASE 0 results			M3.1										
3.2	Montecarlo for PHASE 1				M	3.2								
3.3	estimation for PHASE 2												D3.1	
WP4	Detector Design and Construction													
4.1	executive layout infrastructure		M4	.1										
4.2	executive layout of the detector				M4	4.2								
4.3	procurements of components					M4.3								
4.4	install infrastructure				D4	4.1 X								
4.5	install detector						D4.2							
4.6	commissioning & calibration								M4.4 ->	DAT	A TAK	I N G		
4.8	decommissioning													D4.3
WP5	Auxiliary Services													
5.1	validating gas system	D5.1												
5.2	validating DAQ v0			M5.1										
5.3	validating DAQ v1				D5	5. 2								
WP6	Research and Development													
6.1	validating large GEM		M6.1											
6.2	validating sensors and lens				D6,2									
6.3	validating field cage component				D6.1									
6.4	validating R&D for PHASE 2												D6.3	D6.3
6.5	validating radioativity detctors components					M6.2								
6.6	validating handling of detctors components					D6.4								
WP7	Management													
7.1	ERC-FRP3		M7.1					M7	.2					
7.2	ERC-FRP4													
7.3	CSN2 Progress Report		M7.3		M7.4		M7.5			M7.6			M7.7	
7.4	ERC-SRP2							D7	.1					
7.5	CSN2 Final Report													D7.2

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CYGNO relies on LNF services for design and installation.

- LNF placed CYGNO as a 2nd priority in the first semester of 2025 (3-month person).
 - Patched with 3 month-person from LNGS mechanic service
- Work in **design** proceeded slowly because of higher priority experiments (LNF) and a lack of familiarity (LNGS)

Given the progress made by the work and the explicit will of the LNF to complete it successfully

- For the second semester, we got **3 months-person at 1st priority** @ LNF, we now foresee proceeding fastly
 - Requested 3 months-person also at LNGS service •



We are now on the correct path to deliver the detector in the **first trimester** of 2026. Commissioning will last 6 months with one year of data taking, decommissioning is foreseen at the end 2027.

La commissione apprezza il lavoro di analisi compiuto dalla collaborazione su LIME ma invita la collaborazione a finalizzare la realizzazione di CYGNO-04 non oltre i primi mesi del 2026, recuperando, ove possibile i ritardi. La CSN2 raccomanda alla collaborazione un adeguato periodo di presa dati prima del decommissioning previsto nel 2027. La commissione inoltre puntualizza che la maggior parte delle spese di costruzione costruzione e caratterizzazione di Day-by-day updated timeline to monitor progress secondo il piano finanziario esposto nel CDR a fronte del raggiungimento della presente di progetto, che saranno nuntualmente verificate dai Referee. CYGNO-04 devono essere sostenute su fondi ERC e si impegna a dare supporto all'esperimento

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HallF Infrastructure

VIA-VINCA: approved Final project: approved

DELIVERED!

Services installation ongoing: Network (ongoing), Compressed Air (OK) DAQ, HV and gas system moving from LIME, ready for end of June

Mechanical Layout



Inner Detector



Drawings completed and frozen

- GEMs procured and tested
- All material is Nylon66, non hygroscopic low radioactivity
 - GEM external frame under production (13.6k€) *Technoalarm*
 - Order for all N66 ongoing (3-4k€) Lucioli Plast
 - Quote requested for N66 machining Technoalarm
 - Cathode procurement ongoing (2x 1.5k€) CERN
 - Field cage quote requested SeriGroup
- Copper pin silver glued on a cathode pad for external connection, cable gland to ensure gas thightness on the PMMA

Frascati Clean Room and technicians are secured from mid-September for assembly and test





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PMMA vessel



PMMA vessel

- Dimension Defined
- Last FEM calculations with a 50mbar overpressure (10 times more than design) relaxed our mechanical constrain
- A new simplified version of the PMMA box without Ribs i.e., plain slabs, is under design (expected for the end of the month)
 - Simpler, cheaper, with similar mass
 - Design service can provide only preliminary drawnings: contructing and exectutives tbd by LNGS service (if request is accepted), as a backup, the company (*Bussetti e Mazza*) is available to take only the 3D file and complete the work
- 6x 6mm inlet for each side, 3x 10mm outlet near cathode for gas
- Only HV cables should go inside
 - Cathode (50kV) through copper pin and cable gland
 - GEM HV (6pin+2spare) pass-though pins soldered with liquid PMMA

		June 23	24	25	26	July 27	28	29	30	31	32	Sept 36	37	38	39	Oct 40	41	42	43	Nov 44	45	46	47	48	Dic 49	50	51	52
PMMA box	•																											
	Design																											
	Procurement																											
	Detector-vessel assembly																											
	HV derivation box																											
	Precommisisoning in LNF																											
	Integration in the Pure copper																											

Copper Vessel

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Gas Thigh Radiopure Vessel

- Function as a second gas volume
- Copper delivery is foreseen for mid-July, directly to the company
 - Company *Fantini* meeting for next week to discuss the first quote + possibility for them to follow the installation underground

Preliminary drawnings ready! final 3D expected by end of June

Feedthrough similar as PMMA with cable gland to ensure gas thightness



Copper shielding



June Oct Nov 23 24 25 26 Pure Copper Procurement Preliminary design Exectuive design Machining Installation of the Base layer Installation of pure copper Opera Copper Preliminary design Executive Drawning Machining Installation of the Base laver Installation of Opera copper

OPERA Copper

87 bars (flat 100x20) 2945 mm long, weighing approximately 52 kg each for **4.5 tons.** Additional **3 tons** secured from the Ptolemy

experiment

Company to machine Opera slabs available (same as LIME, *MeccanicaDP*)

In principle no need to use LIME copper



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Water shielding

Polyethylene base

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- Quote obtained from *Palazzi*, cross-check to see how much from LIME we can save.
- Then proceed with slabs procurement
- Machining can be done in LNGS





100cm Water Shielding

• Profiting from LIME experience the idea is already in place, lowest priority in design

Safety Pool

- <u>Critical point for installation</u>
- Preliminary drawing before July to be
 validated by LNGS technical coordinators

Recap

Given the significant progress made and the firm commitment of LNF to complete this work, we have secured 3 person-months at the highest priority for the design service at LNF for the second semester, which will significantly accelerate the project's advancement. LNF also agreed to assign technicians for the inner detector assembly with the highest priority, 3.5 months-person Additionally, we have requested another 3 person-months of LNGS service to be approved

- **Inner Detector:**
 - 3D frozen
 - Procurement in progress (end before summer)
 - Resources and spaces secured for assembly (starting from mid-September)
- **PMMA vessel:**
 - New design with fewer constraints under development (3D before the end of June)
 - Procurement expected to start before summer, timeline depending on resources (LNGS or company)
 - Deliver requested for the beginning of October for integration in LNF

Copper shielding

- Radiopure copper delivery before the end of July
- Preliminary drawings ready
- Meeting with the company next week (discuss also the installation of the box in LNGS)
 - **Deliver expected in November**
- Opera copper preliminary is ready next week
 - Start guotation with nearby companies before the end of the month
- **Polyethylene base:**
 - Quote requested
 - Possible machining in LNGS because of low effort
- Water Pool
 - Rising in priority since it's constraining installation and works in the area
 - Beginning of July, first drawing to discuss with LNGS tech coordination and SPP
- Water shielding: least priority for now

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ant del vessel di PMMA (no), Finalizzare i disegni esecutivi rame radiopuro. Seguire i lavori in ditta rame radiopur

CYGNO 04, Supporto alle successive installazioni di CYGNO 04 (rif.Shielding in coll.LNGS)

		2 mu per assemblaggio del rivelatore nudo in CR a LNF	1,5	high	Tesauro	30%	D.D.Unit	1,5	1	sept - dec 2025
	Mazzitelli	1 mu per integrazione rivelatore nudo nella box di PMMA in CR a LNF	1,5	high	Paoletti	30%	D.D.Unit	1,5	1	
cygno		1 mu per pre-commissioning nella CR a LNF	1,0	high	Pierluigi	20%	D.D.Unit	1,0	1	
					-					



DAQ



DAQ:

- All hardware procured! Missing \approx 50% of the consumable for installation
- Design two independent data acquisition paths that can also run in a 'combined mode'.
- Wrt LIME change the camera operation mode from 'software trigger' to External Trigger mode
- Both the exposure and readout of the camera are made by the external trigger, reducing the deadtime.
 - → Deadtime is reduced form \approx 30% to <1%
 - \rightarrow Possibility to recover cut tracks
 - \rightarrow Tested and working in the LIME infrastructure
 - → Daq v1 needs to extend this framework to 6 cameras 16 PMTs collaboration effort ongoing to have it before the end of the year







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GEM foils



CYGNO needs 6 GEM foils, we bought 8 foils

- 4 foils with random segmentation (one is oxidized)
- 4 foils with standard segmentation (one is oxidized)

Random segmentation should reduce the dead area while maintaing the operational stability (tested by CMS-GEM)



Oxidized GEM made by corrugation of copper plus deposition of O(nm) copper polymer makes the GEM opaque avoiding reflection of large light emission on hte PMMA window as observed in LIME







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GEM Frame

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Field Cage and Cathode

To be integrated in the 3D model

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the GEM one

Backup solution, full copper plate

Resistors soldered on one side

Field Cage Structure in Nylon66

additional N66 strip 🔨

The cathode will be a Kapton foil copper clad on both sides (50um+5um)

Field rings made by copper strips on Kapton (PET as backup)

Integration ongoing, the design of the support/frame will follow the same as

Probably no need for supporting structures (structural checks to be done)

Field Cage held by countersink N66 screws. Tests indicate no need to use an



Work Carried out by LNF

Gas distribution









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MAINTAINANCE CONFIGURATION



Data Taking Configuration

We should be able to swap from **Data taking** to **Maintenance** in **O(1day)**

DAQ

Version 1.0 of DAQ will inherit the same trigger logic of LIME using only the PMTs signals to trigger (version 2.0 discussed by Giorgio)

- Trigger will be generated by a custom made FPGA+rasperryPi module fully customizable
- All the necessary modules procured
- Procuring of consumables is ongoing (procured ≈50%)

	GROUP	DESCRIPTION	Model	Manufact.	Need	Available	то	Notes				
							ORDER					
1	NIM module	Quad Linear Fan In Fan Out	N625	CAEN	4	4	0	1 available at LNF and 2 ordered				
2	NIM module	8-ch Discriminator	N840	CAEN	2	2	0	1 available at LNF				
3	NIM module	4-ch Fast Amplifier	N978	GAEN	2	4	4	D. Pinci said there is a custom amplifier design going on and this module won't be used in CYGNO04 (21/10/24).				
4	NIM module	8-ch Trigger Module	TM v2	GSSI	2	1	1	under development / estimated delivery of new comps. mid Dec				
5	NIM crate	12-slots standard NIM crate		CAEN	1	3	-2	1 available at LNF and 1 at LNGS				
6	VME module	8-ch, 250MSPS Digitizer	V1720E	CAEN	3	3	0	2 available, need 1 more because of the GEMs (28/10/24)				
7	VME module	32-ch, 5GSPS Digitizer	V1742	CAEN	1	3	-2	1 available at LNF and 1 at LNGS				
8	VME module	Quad 4 fold Logic, NIM-TTL-NIM	V976	CAEN	2	1	1	1 fanout of the Trigger signal and 1 Clock to cameras				
9	VME module	VME-USB2 Bridge	V3718	CAEN	1	1	0	1 available at LNF (accord. to Francesco Renga)				
10	VME crate	4U, 8 slots, VME64 std crate	VME8008B	CAEN	1	1	0	8 slots used / I said to D. Pinci that it is safer to replace by a 21-slot standard crate (21/10/24). Ex: CAEN VME8100				
11	HV module	12-ch for the PMTs	A1833	CAEN	1	1	0					
12	HV module	14-ch HV for Triple-GEMs	A1515BTG	CAEN	1	1	0					
13	HV crate	Universal Multichannel Power Supply System	SY4527	CAEN	1	1	0					
14	HV system	AC/DC High-Voltage Power Supply	HPn 500 705	ISEG	1	1	0					
15	Computing	8-ch, USB3-PCIe interface card	PCIe-U308	ADLINK	1	0	1	1 unit ordered by GSSI / estimated delivery mid December				
16	Computing	Graphics Processing Unit (GPU)	???	???	1	1	0	according to D. Pinci (21/10/24) one (maybe 2) GPU is already installed in LIME DAQ Server.				
17	Computing	USB 2 cable (Type-A to Type-C connectors)			1	0	1	check if available at LNF				
18	Computing	USB 3 long cable			6	0	6					
19	Computing	Xeon processor workstation (DAQ server - Linux)	5049A-T	Supermicro	1	1	0					
20	Computing	Computer (Windows OS)			1	1	0					
21	Sensor	Orca Quest qCMOS camera	C15550-20UP	Hamamatsu	6	1	5	5 new cameras ordered by GSSI (nov/24)				
22	Sensor	Photomultiplier Tube (PMT)	R7378	Hamamatsu	16	4	12	ordered?				
	* Minimum Requir	rements.										

NIM

nputs

Trigger Module v2 under development.

DAQ v1 will be ready well in time before CYGN004 installation

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