

# General Meeting

17 January 2025

# News

---

- CYGNO was summoned to the next CSN2 meeting in Bologna on the 14<sup>th</sup> of February;
- I'll arrange a meeting with referees in couple of weeks to discuss with them status and plans of the collaboration;

**Riunione del 13-14 Febbraio 2025**

13 Feb 2025, 14:00 → 14 Feb 2025, 18:00 Europe/Rome

Aula BP-2B (2° piano) (Sez. INFN Bologna)

Gabriele Sirri (Istituto Nazionale di Fisica Nucleare) , Liliana Ubaldini (Istituto Nazionale di Fisica Nucleare) ,  
Oliviero Cremonesi (Istituto Nazionale di Fisica Nucleare)

Description

- [Luogo dove avverrà la riunione](#)
- [Alberghi convenzionati](#)

FRIDAY, 14 FEBRUARY

09:00 → 13:00 CSN2 - Sessione aperta

09:00	<b>QUAX</b>	⌚ 30m
	Speaker: Giovanni Carugno (Istituto Nazionale di Fisica Nucleare)	
09:30	<b>CYGNO</b>	⌚ 30m
	Speaker: Davide Pinci (Istituto Nazionale di Fisica Nucleare)	

# News

---

- Two days ago, we were informed by Giovanni Mazzitelli that, because of the LNF resource allocations and the latest meetings with the Design Service, where no progresses and no plannings for the coming months were presented, he concludes that LNF is unable to provide the executives in the timeframe required and suggest seeking the necessary design resources elsewhere;
- On the other side, scientific support from the group remains total at the moment;
- After a short discussion with Elisabetta, the Project Coordinator (Fabrizio) and the Technical Coordinator (Davide F.) we decided to investigate the possibility of finding resources within the LNGS design service that will enable us to proceed with this task and bring it to a successful end;

# News

---

- For this to happen, it will be crucial to be able to count on the collaboration and willingness of the LNF Design Service to share the work done and assist in the final developments;
- This was openly confirmed by the LNF Design Service Manager (Cesidio C);
- As soon as we have a clearer picture of the situation at LNGS, hopefully as early as next week, we will update the collaboration (through the Steering Committee) on developments and plans;
- Obviously this issue will affect the finalization of CYGNO04 designs, but we hope that new fresh person-power can at the end speed up the process;

# News

---

- Some of the WP have already started with the recurring meetings;
- I invite all the WP leader to restart them;
- Scientific RUNS on LIME have ended in December with a successful 10 days data taking with AmBe;
- Some technical run is going on;
- Time to move on the data analysis