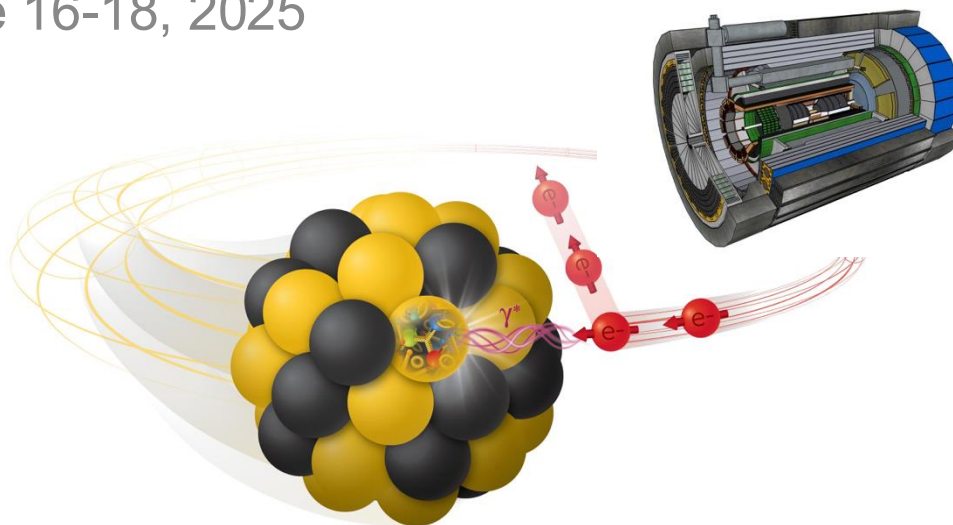


Giornate Nazionali ePIC Italia
Padova June 16-18, 2025



Closing slides & discussion

Domenico Elia, INFN Bari

ePIC Italia agenda

List of the main events & deadlines:

- Jan 20-24: ~~ePIC Collaboration meeting (Italy)~~
- March 14: ~~ePIC Italia general meeting~~
- April 9: ~~Consuntivi completion deadline~~
- June 5-6: EIC RRB (Prague)
- June 13: Meeting RN with INFN referees (preparation to CSN3)
- ~~June 16-18: Giornata Nazionali ePIC Italia (Padova)~~
- ~~June 20: CSN3 (Trieste) → ePIC status & planning/requests~~
- July ?: EIC PED request proposal
- ~~July ?: Meeting with INFN referees~~
- July 14-19: EICUG/ePIC Collaboration meeting (JLab)
- ~~July 24: INFN budget request submission deadline~~
- ~~Sept 22-26: CSN3 (Rome) → budget~~
- Oct 17: ePIC Italia general meeting
- Nov 4-5: EIC RRB (BNL)
- Dec 5: ePIC Italia general meeting

Financial issues

Meeting with INFN referees:

- first round on June 13:
 - ✓ in preparation to ePIC presentation in CSN3 on June 20
 - ✓ status, preliminary requests for 2026, update on multi-year financial planning
 - ✓ positive feedback
- next round with discussion on “preventivi”:
 - ✓ available slots: July 9-11 / July 22-23 (second slot preferable, also end-of-August proposed)
 - ✓ will be in person (venue: TO, BO, RM would be preferred for travelling issues)
 - ✓ going to check time/place with our main contributors (detector coordinators)
 - ✓ RL participation welcome, in principle meeting open to everyone
- to be defined within next week

Financial issues

Sblocchi sj @CNS3 June 2025:

- missioni 40.5 k€ (mostly dRICH test beam), consumo 20 k€, spserv 7.5 k€ = **68 k€**
- storni tasca RN and within groups to support participation to joint EICUG/ePIC meeting in July

STORICO RICHIESTE AGGIUNTIVE 2025									
	Sezione	Capitolo	Descrizione Richiesta	Richiesto		Commento Assegnazione	Assegnato		
					SJ		SJ	Dot.	
Giugno	BA	missioni	Partecipazione SVT Summer workfest 9–11/7, BNL (3 persone estendono a settimana precedente missione per EICUG/ePIC meeting 14-19/7 JLab)	2.0	di cui 2.0		0.0	0.0	0.0
Giugno	PD	missioni	Partecipazione SVT Summer workfest 9–11/7, BNL (1 persona partecipa includendo anche missione non finanziata per EICUG/ePIC meeting 14-19/7 JLab)	2.0	di cui 2.0		0.0	0.0	0.0
Giugno	BO	missioni	Missioni per test irraggiamento al TIFPA, fascio approvato da PAC	2.0	di cui 2.0		0.0	0.0	0.0
Giugno	TS	consumo	Attività sistema gas (misure delle proprietà fisiche del C2F6 per dRICH in collaborazione con università Belgrado)	5.0	di cui 5.0		0.0	0.0	0.0
Giugno	RM2	missioni	Partecipazione test beam al CERN del rivelatore MPGD uRWELL, fascio su H4 approvato da SPSC	7.0	di cui 7.0		0.0	0.0	0.0
Giugno	BO	spservizi	Spese consumo per sessioni di irraggiamento al TIFPA, fascio approvato da PAC	7.5	di cui 7.5		0.0	0.0	0.0
Giugno	BO	missioni	Partecipazione test beam al CERN del rivelatore dRICH, fascio su H8 approvato da SPSC	7.0	di cui 7.0		0.0	0.0	0.0
Giugno	CT	missioni	Partecipazione test beam al CERN del rivelatore dRICH, fascio su H8 approvato da SPSC	3.0	di cui 3.0		0.0	0.0	0.0
Giugno	FE	consumo	Realizzazione struttura supporto e circuito gas prototipo scala reale del dRICH	15.0	di cui 15.0		0.0	0.0	0.0
Giugno	BA	missioni	Partecipazione test beam al CERN del rivelatore dRICH, fascio su H8 approvato da SPSC	3.0	di cui 3.0		0.0	0.0	0.0
Giugno	FE	missioni	Partecipazione test beam al CERN del rivelatore dRICH, fascio su H8 approvato da SPSC	4.5	di cui 4.5		0.0	0.0	0.0
Giugno	TO	missioni	Partecipazione test beam al CERN del rivelatore dRICH, fascio su H8 approvato da SPSC	3.5	di cui 3.5		0.0	0.0	0.0
Giugno	TS	missioni	Partecipazione test beam al CERN del rivelatore dRICH, fascio su H8 approvato da SPSC (sistema gas)	3.0	di cui 3.0		0.0	0.0	0.0
Giugno	TS	missioni	Partecipazione test beam al CERN del rivelatore dRICH, fascio su H8 approvato da SPSC (dRICH ad alta pressione)	3.0	di cui 3.0		0.0	0.0	0.0
Giugno	GE	missioni	Partecipazione test beam al CERN del rivelatore dRICH, fascio su H8 approvato da SPSC	1.5	di cui 1.5		0.0	0.0	0.0
Giugno	SA	missioni	Partecipazione test beam al CERN del rivelatore dRICH, fascio su H8 approvato da SPSC	3.0	di cui 3.0		0.0	0.0	0.0
Giugno	LNS	missioni	Partecipazione test beam al CERN del rivelatore dRICH, fascio su H8 approvato da SPSC	6.0	di cui 6.0		0.0	0.0	0.0
Giugno	GE	missioni	Supporto da tasca RN a Bari partecipazione EICUG/ePIC Collaboration meeting in USA a luglio	2.0	0.0		0.0	0.0	0.0
Giugno	RM2	missioni	Supporto da tasca RN a Bari partecipazione EICUG/ePIC Collaboration meeting in USA a luglio	2.0	0.0		0.0	0.0	0.0
Giugno	BA	missioni	Redistribuzione tasca RN a Bari verso sedi di GE, RM2, TS (+2.0 k€ ciascuno per supporto partecipazione EICUG/ePIC Collaboration meeting)	-4.0	0.0		0.0	0.0	0.0
Giugno	PV.DTZ	missioni	Redistribuzione interna da PV a FE per supporto partecipazione EICUG/ePIC Collaboration meeting	-1.0	0.0		0.0	0.0	0.0
Giugno	FE	missioni	Redistribuzione interna da PV a FE per supporto partecipazione EICUG/ePIC Collaboration meeting	1.0	0.0		0.0	0.0	0.0
Giugno	TO	missioni	Redistribuzione interna da TO a BO per supporto partecipazione EICUG/ePIC Collaboration meeting	-2.5	0.0		0.0	0.0	0.0
Giugno	BO	missioni	Redistribuzione interna da TO a BO per supporto partecipazione EICUG/ePIC Collaboration meeting	2.5	0.0		0.0	0.0	0.0

Financial issues

Request for PED funding FY26:

- discussion with Rolf at the last RRB
 - ✓ available to gather requests for PED funding from our side
 - ✓ needs (short) proposals for each of our activities for July
- going to collect proposals in the coming weeks
- to be shared / discussed in person with Rolf @JLab in July

Financial issues

The “preventivi” saga:

- exercise started already in May with RLs:
 - ✓ shared document with dedicated tables for each unit and a summary one
 - ✓ very helpful for starting discussion, eg on anagrafica and status of the FTE/involvement
 - ✓ also very functional for first (inter-)actions from activity coordinators and from RN
- database open on June 9 (and will close on July 24)
 - ✓ TIFP group added, asked RL to start with anagrafica
 - ✓ within next week I'll ask to move there also requests (after completing first round refinement)
 - ✓ to start soon also building of the Annual Report
- more discussion on this in the CEI meeting later this morning

Joint EICUG/ePIC meeting 14-18/7

Planning our participation

- usual iterations with groups (RL), support from “tasca” RN
- overall we should have 15-17 INFN participants
 - ✓ shared document with travel info and optimization of costs (eg sharing cars etc) set up
 - ✓ feel free to ask the link if you still need to provide/gather information on/for your travel
- Roberto to set up next Whatsapp group ;)

Miscellanea


School reminder:

- <https://isfr.ba.infn.it/isfr2025/>
- where: Monopoli, Bari
- when: 28/9 – 5/10
- in the programme:

“Physics and Detectors at the EIC”

Lecturer: Andrea Bressan

Please propagate within your group/Unit!



**XXXV International School
“Francesco Romano”**
on Nuclear, Subnuclear and Astroparticle Physics

Europe/Rome timezone

Enter your search term

Home

Overview & Scientific programme

Timetable

Registration Form

Accommodation

Fee Payment Instructions

Venue

Organizing Committee

Data privacy

Previous editions of the School

Photos

Logos

Contact

✉ isfr@ba.infn.it

The International School “Francesco Romano” on Nuclear, Subnuclear and Astroparticle Physics is targeted particularly at young postdocs and PhD students working in experimental High Energy Physics and phenomenology.

According to its tradition, scientific and applicative topics will both be covered. Besides lectures in high energy theoretical and experimental Physics, training in proposals for EU projects and for outreach projects will be offered.

One of the main purposes of the school is to stimulate the interactions between the young attendants and the lecturers. Therefore afternoon sessions will be devoted to discussions and a dedicated session for the talks of the students will also be organized.

The 2025 edition will be devoted to the following topics:

- Open Questions in Particle Physics
- Experimental Perspective at High Luminosity LHC
- Future Lepton Colliders
- Physics and Detectors at the Electron Ion Collider
- Dark Matter Searches
- Search for Gravitational Waves
- Computing in High Energy Physics
- The Future of Particle Accelerators
- Horizon Europe Program

Giornate Nazionali 2026

- we should start thinking to that:
 - ✓ confirm time (June) and format/lenght as this year? any different suggestions?
 - ✓ call for candidatures to host it can start already now
 - ✓ define the venue before September CSN3 to avoid missioni sj

Miscellanea

Another point in the agenda

- ePIC Italia bylaw update within 2025

Discussion

Pietro & D @ GN 2025

Blue Sky Exercise

- [...]
- O(40) FTE let's think about CSN3 committee members (P)
- improve our capability to attract students (D)
- are we (still) reaching out potentially interested colleagues around us? (P)
- ePIC Italia web pages and "gruppo3" section in the local INFN pages: (D)
 - keep everything up-to-date and ... "attracting", also connected to the previous points
 - ePIC Italia web pages: think if we exploit all functionalities, have all contents we like/might need (eg links, documents)
- let's be serious "about synergy with theoreticians" (P)



Blue Sky reloaded

- ...

Final words

Acknowledgments

- thanks for joining and contributing to these nice 3 days!
- thanks to Rosario and organizers: beautiful work!!
- thanks to all ePIC Italia colleagues for supporting my first months as RN!!!

