

EUROPEAN NETWORK FOR NOVEL ACCELERATORS

EuroNNAc₄

NPACT supported by EU via I-FAST

Special Topics Workshop

Closing Remarks

M.F & R. A.



18–24 Sep 2022 Hotel Hermitage, La Biodola Bay, Isola d'Elba, Italy

Overview

106

Registrations

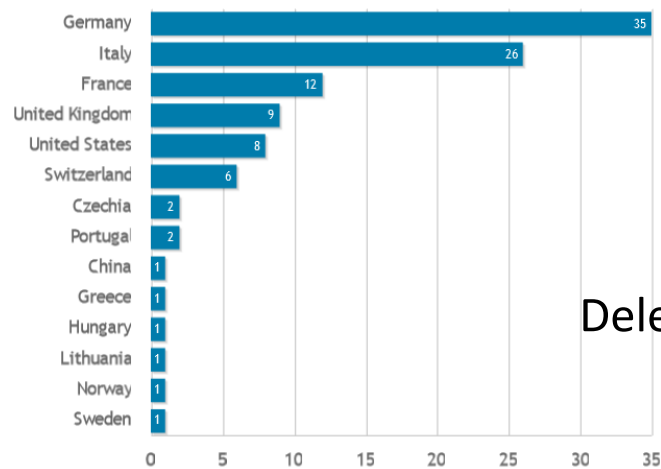
+



14

Countries

Registrants per country



Delegates

Overview

42

Registrations

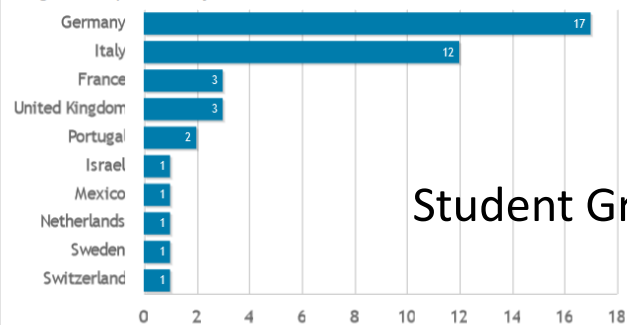
0

Days left
to register

10

Countries

Registrants per country



Student Grants

6 plenary sessions very well organised by the conveners

49 talks + 6 by remote

	Sept. Monday 19	Sept. Tuesday 20	Sept. Wednesday 21	Sept. Thursday 22	Sept. Friday 23	Sept. Saturday 24
Morning I 9:00 – 10:30	S-IN (RA&MF) News from field - 1 short talk per ST	S-ST1-b (EG&PM) Beam driven Plasma Accelerators with focus on proton- driven	S-ST3-b (LG&SK) Laser Technology and LWFA Results	S-ST4-b (EC&RP) Distributed Plasma Accelerator Landscape in Europe and Technical Progress towards Applications	S-ST5 (PM&CG&MH&MK &WL) International Landscape: Facilities, projects, initiatives	NPACT / EuroNNAc Yearly Meeting (RA&MF)
Coffee Break (20')						
Morning II 10:50 – 12:30	S-IN (RA&MF) News from field - 1 short talk per ST	S-ST2 (MT&JV) Simulation tools and roadmap,	S-ST3-b (LG&SK) Laser Technology and LWFA Results	S-ST4-b (EC&RP) Special sub-session (JO&al) Particle physics plasma test facility	S-ST5 (PM&CG&MH&MK &WL) International Landscape: Facilities, projects, initiatives	NPACT / EuroNNAc Yearly Meeting (RA&MF)
Lunch Break (3h30')						
Afternoon I 16:00 – 17:30	S-ST1-a (EG&PM) Beam driven Plasma Accelerators with focus on proton-driven	S-ST3-a (LG&SK) Laser Technology and LWFA Results	S-ST4-a (EC&RP) Distributed Plasma Acc. Landscape in Europe and Technical Progress towards Appl.	S-SP (BH&RW) Student Talks - Prize Award Session	S-ST6 (RI&al) Structure-based accelerators and advanced radiation generation schemes	
Coffee Break (20')						
Afternoon II 17:50 – 19:15	S-ST1-a: (EG&PM) Beam driven Plasma Accelerators with focus on proton-driven	S-ST3-a (LG&SK) Laser Technology and LWFA Results	Special sub-session (AI&al) Talks and discussion on plasma-based FEL exp.	S-SP: (BH&RW) Student Talks - Prize Award Session	S-SU (RA&MF) Summary Report from discussions - input to IFAST/NPACT MS21	
Posters 19:15 - 20:15	Participants and student grantees	Participants and student grantees	Participants and student grantees			
Dinner 20:30				BANQUET		

Thanks to IFAST



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under GA No 101004730.

IFAST

Innovation Fostering in Accelerator Science and Technology

EU Project May 2021 – April 2025, Coordinator M. Vretenar

WP6: Novel Particle Accelerators Concepts and Technologies
Contains European Network for Novel Accelerators
(EuroNNAc4) = Sponsor of EAAC



Local Organizing Committee

LOCAL ORGANIZING COMMITTEE:

Maria Pia ANANIA (*LNF-INFN*, Frascati)
Gemma COSTA (*LNF-INFN*, Frascati)
Martina DEL GIORNO (*LNF-INFN*, Frascati)
Massimo FERRARIO (*LNF-INFN*, Frascati), **chair**
Maria Rita FERRAZZA (*LNF-INFN*, Frascati)
Manuela GIABBAI (*LNF-INFN*, Frascati)
Andrea QUATTRINI (*LNF-INFN*, Frascati)
Valeria ROSICARELLI (*LNF-INFN*, Frascati)
Fabio VILLA (*LNF-INFN*, Frascati)
Giulia VINICOLA (*LNF-INFN*, Frascati)

**See you at the next EAAC 2023,
17-23 September 2023**

