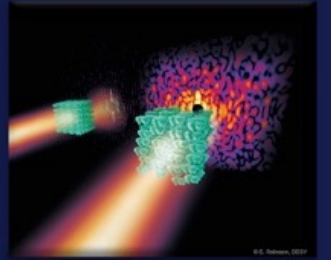


EUROPEAN
PLASMA RESEARCH
ACCELERATOR WITH
EXCELLENCE IN
APPLICATIONS

EuPRAXIA Advanced Photon Sources

Massimo Ferrario
(INFN-LNF)

EU
PRAXIA



REFORMS AND INVESTMENTS UNDER THE RECOVERY AND RESILIENCE PLAN NextGenerationEU

Call for proposals

Intervention field 6: Investment in digital capacities and deployment of advanced technologies
 DESI dimension 4: Integration of digital technologies + ad hoc data collections
 055 - Other types of ICT infrastructure (including large-scale computer resources/equipment, data centres, sensors and other wireless equipment)

Mission 4 – “Education and Research”
 Component 2: from research to business

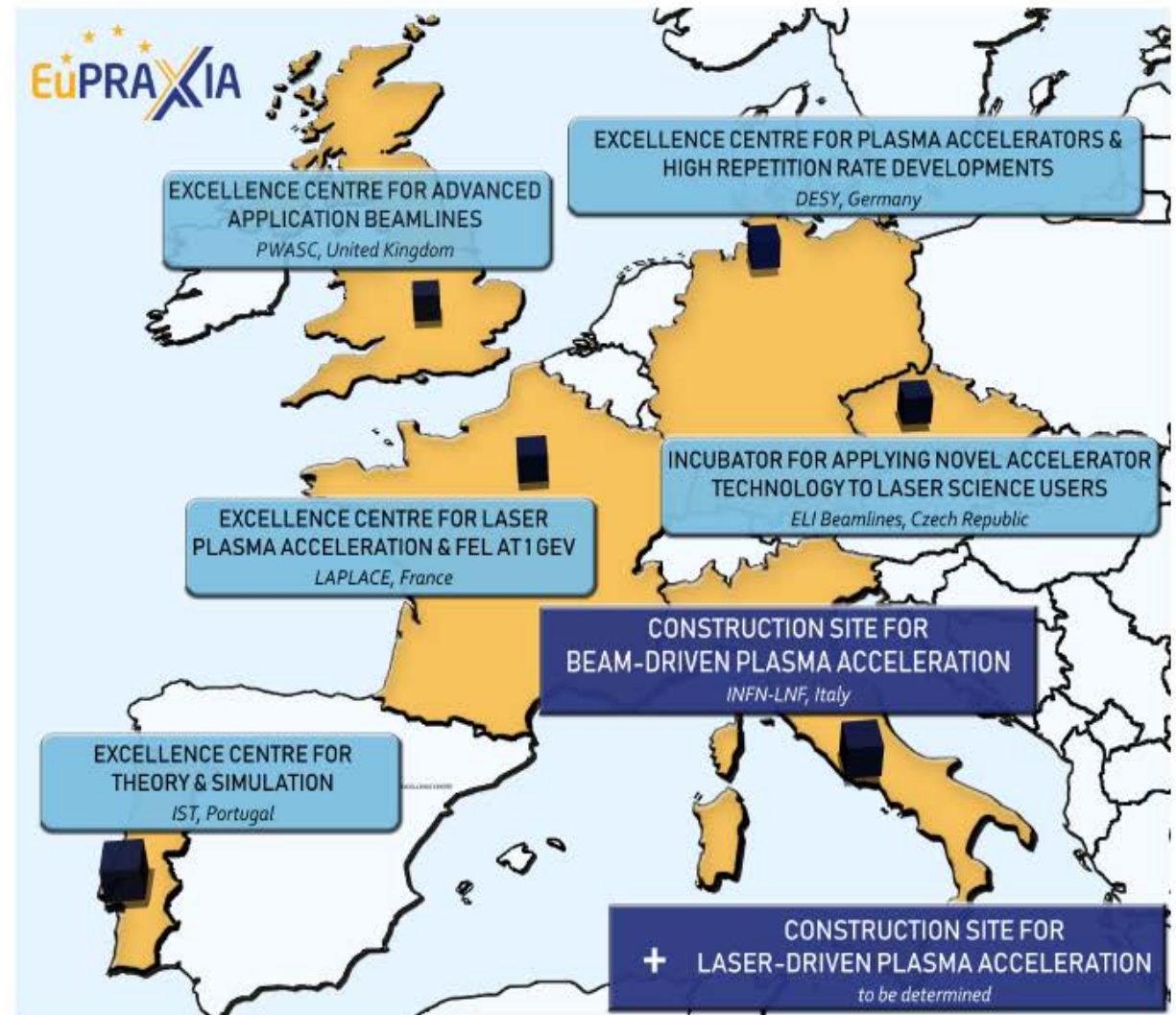
Investment 3.1: “Fund for the realisation of an integrated system of research and innovation infrastructures
 Action 3.1.1 “Creation of new research infrastructures strengthening of existing ones and their networking for Scientific Excellence under Horizon Europe”

- Total available funds 400 M€
- Minimal request 15 M€ of which 40% to the Southern Regions
- Personell funding allowed provided that 40% is reserved to women
- To be completed no later than December 31st 2025

Nome IR	Capofila	Ambito e Tipo		EUROFEL	Area Sci. Park	PSE	Distributed
ACTRIS	CNR	ENV	Distributed	EuroNanoLab (ENL)	CNR	PSE	Distributed
ANAEE	CNR	H&F	Distributed	EVN - JIVE	INAF	PSE	Distributed
Auger	INFN	PSE	Single site	FERMI	Area Sci. Park	PSE	Single site
BBMRI	CNR	H&F	Distributed	Fondazione CMCC	INGV	ENV	Distributed
BRIEF	SS S. Anna	DIGIT	Distributed	GARR-X	GARR	DIGIT	e-IR
CERIC-ERIC	Area Sci. Park	PSE	Distributed	IBISBA-IT	CNR	H&F	Distributed
CESSDA	CNR	SCI	Distributed	ICOS	CNR	ENV	Distributed
CLARIN-IT	CNR	SCI	Distributed	ILL	CNR	PSE	Single site
CTA	INAF	PSE	Distributed	INFRAFRONTIER	CNR	H&F	Distributed
DANUBIUS-RI	CNR	ENV	Distributed	INSTRUCT-ERIC	CNR	H&F	Distributed
DARIAH ERIC	CNR	SCI	Distributed	ISBE	CNR	H&F	Distributed
DISSCo	CNR	ENV	e-IR	ISIS	CNR	PSE	Distributed
DTT	ENEA	ENE	Single site	KM3-NET	INFN	PSE	Distributed
EATRIS	CNR	H&F	Distributed	LBT	INAF	PSE	Single site
EBRAINS	CNR	H&F	Distributed	LENS	CNR	PSE	Single site
ECCSEL	OGS	ENE	Distributed	LIFEWATCH	CNR	ENV	Distributed
ECORD	CNR	ENV	Distributed	LNF	INFN	PSE	Single site
ECRIN	CNR	H&F	Distributed	LNGS	INFN	PSE	Single site
E-ELT	INAF	PSE	Single site	LNL	INFN	PSE	Single site
EGO	INFN	PSE	Single site	LNS	INFN	PSE	Single site
EIRENE RI	CNR	ENV	Distributed	LOFAR	INAF	PSE	Distributed
ELETTRA	Area Sci. Park	PSE	Single site	METROFOOD-RI	ENEA	H&F	Distributed
ELI	CNR	PSE	Distributed	MIRRI	Torino	H&F	Distributed
ELIXIR - IT	CNR	H&F	Distributed	NFFA	CNR	PSE	Distributed
eLTER	CNR	ENV	Distributed	OPENAIRE	CNR	DIGIT	Distributed
EMBRC	SZN	H&F	Distributed	OPERAS	CNR	SCI	Distributed
EMSO	INGV	ENV	Distributed	Phen-Italy - nodo IT di EMPHASIS	CNR	H&F	Distributed
EPOS	INGV	ENV	Distributed	PRACE-Italy	OGS	DIGIT	e-IR
E-RIHS	CNR	SCI	Distributed	RESILIENCE	CNR	SCI	Distributed
ESRF Grenoble	CNR	PSE	Single site	RFX	CNR	ENE	Single site
ESS ERIC	INAPP	SCI	Distributed	SESAME	INFN	PSE	Single site
ESS ERIC (Spallation)	INFN	PSE	Single site	SHARE-ERIC	CNR	SCI	Distributed
ET	INFN	PSE	Single site	SIOS	CNR	ENV	Distributed
EUFAR	CNR	ENV	Distributed	SKA	INAF	PSE	Distributed
EuPRAXIA	INFN	PSE	Distributed	SoBigData	CNR	DIGIT	Distributed
Euro-Argo	OGS	ENV	Distributed	TNG	INAF	PSE	Single site
EURO-BIOIMAGING	CNR	H&F	Distributed				

Tabella 10: IR ad alta priorit 

1. Lean overall **EuPRAXIA management**
2. **Ten clusters:** Collaborations of institutes on specific problems, developing solutions, technical designs, driving developments with EuPRAXIA generated funding → **expertise of Helmholtz centers required - opportunities**
3. **Five excellence centers** at existing facilities: Using pre-investment, support tests, prototyping, production with EuPRAXIA generated funding → **DESY excellence center**
4. **One or two construction sites** at existing facilities with EuPRAXIA generated funding:
 - **Beam-driven** at Frascati (Italy).
 - **Laser-driven** at CLF/STFC (UK), CNR/INFN (Italy) or ELI-Beamlines.



- Frascati`s future facility
- > 108 M€ invest funding
- Beam-driven plasma accelerator
- Europe`s most compact and most southern FEL
- The world`s most compact RF accelerator (X band with CERN)



Prague, Czech Republic
Research campus

ELI
beamlines

Laser Building 16,500 m²
Labs 4,500 m²
Multi-function Offices
110 m

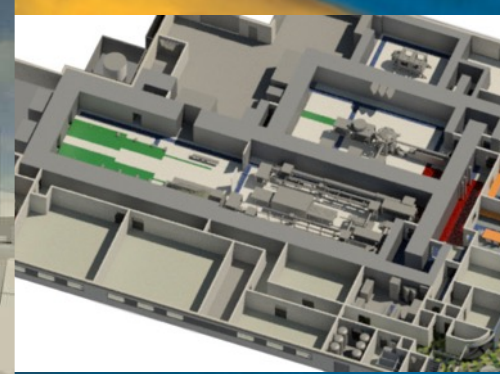
Next step: 1.2 GeV / 'water-window' compact-FEL user operation

E5 experimental hall
E6

~ 110 m of the shielded experimental area with possible extension




Rutherford, STFC, UK



CNR Campus Pisa



The EuAPS proposal benefits from the preparatory work done in the conceptual design phase of EuPRAXIA, both for the scientific case and the technology. It focuses on an ambitious but technically achievable goal and builds on the pre-existing investments at the SPARC_LAB facilities. As stated in the EuPRAXIA CDR the following EuPRAXIA Flagship Goals will be addressed by the EuAPS Project:

Flagship Innovation Goal 2: EuPRAXIA will develop together with laser industry a **new generation of high peak power lasers**, advancing the presently leading technology into the regime of 20 - 100 Hz repetition rate [...].

Flagship Science Goal 2: EuPRAXIA will deliver **betatron X rays with up to 10^{10} photons per pulse**, up to 100 Hz repetition rate and an energy of 5-18 keV to users from the medical area. [...].

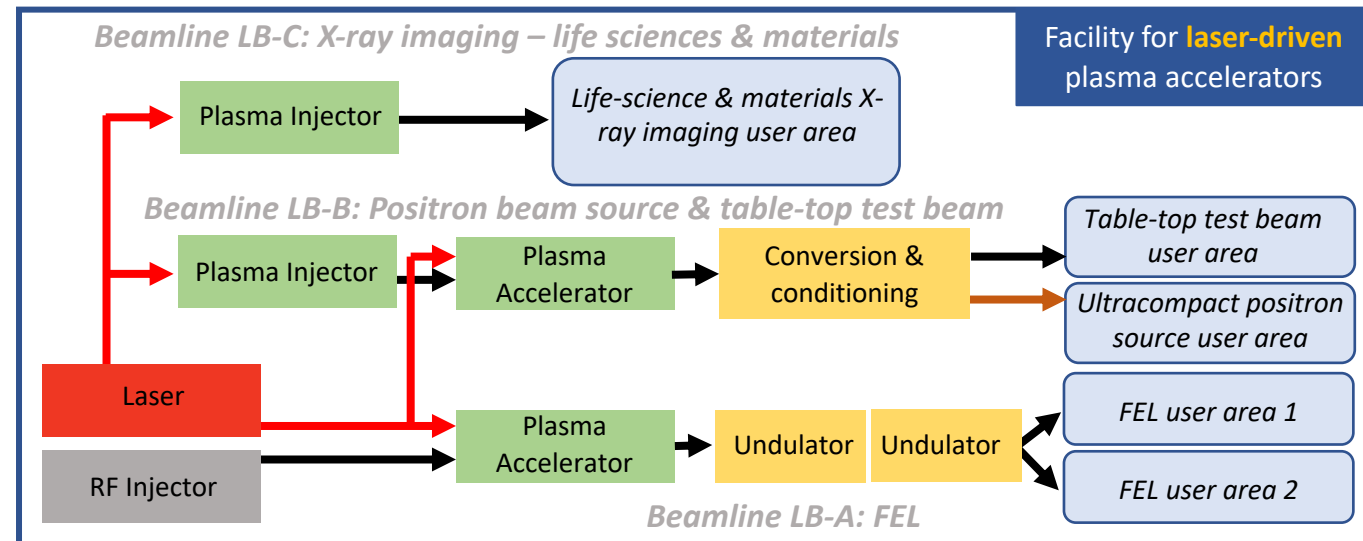
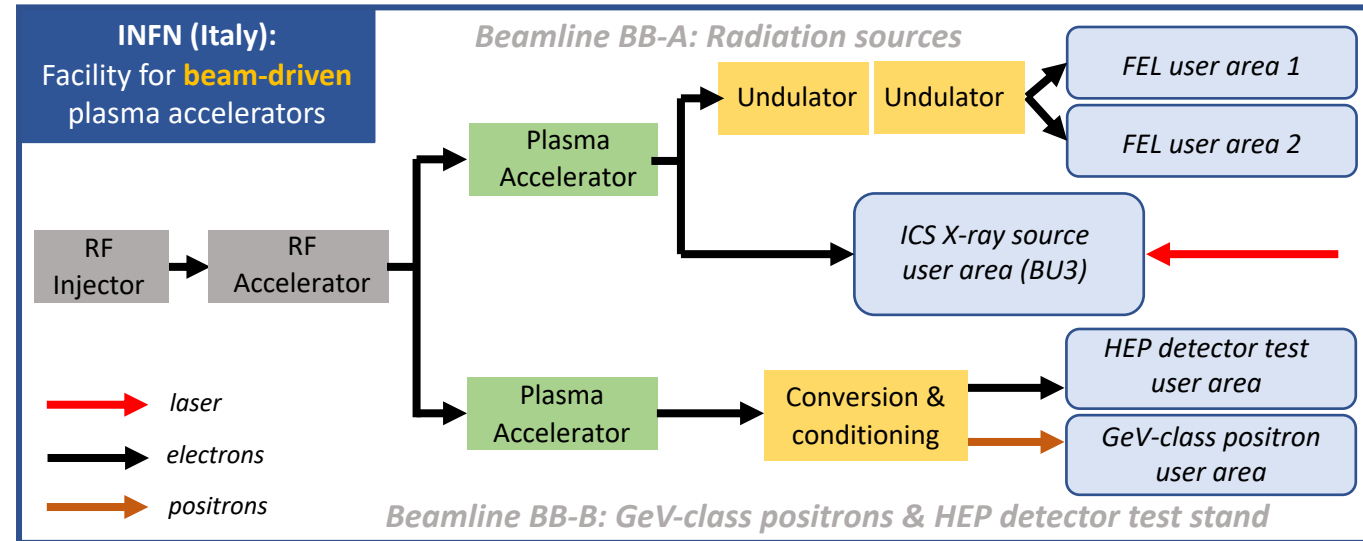
Flagship Science Goal 7: EuPRAXIA will provide access to cutting edge laser technology with **short pulse length in combination with high energy photon pulses** [...].

We expect that the focus on a mature part of the EuPRAXIA project strongly supports project completion on the timescales that are required by PNRR.

	Laser-driven	Beam-driven
Phase 1	<ul style="list-style-type: none"> ✓ FEL beamline to 1 GeV + user area 1 ✓ Ultracompact positron source beamline + positron user area 	<ul style="list-style-type: none"> ✓ FEL beamline to 1 GeV + user area 1 ✓ GeV-class positrons beamline + positron user area
Phase 2	<ul style="list-style-type: none"> ✓ X-ray imaging beamline + user area ✓ Table-top test beams user area ✓ FEL user area 2 ✓ FEL to 5 GeV 	<ul style="list-style-type: none"> ✓ ICS source beamline + user area ✓ HEP detector tests user area ✓ FEL user area 2 ✓ FEL to 5 GeV
Phase 3	<ul style="list-style-type: none"> ✓ High-field physics beamline / user area ✓ Other future developments 	<ul style="list-style-type: none"> ✓ Medical imaging beamline / user area ✓ Other future developments

1: INFN-LNF construction funding 108 M€

2: INFN/CNR/TorVer demo facility 22 M€ (PNRR)



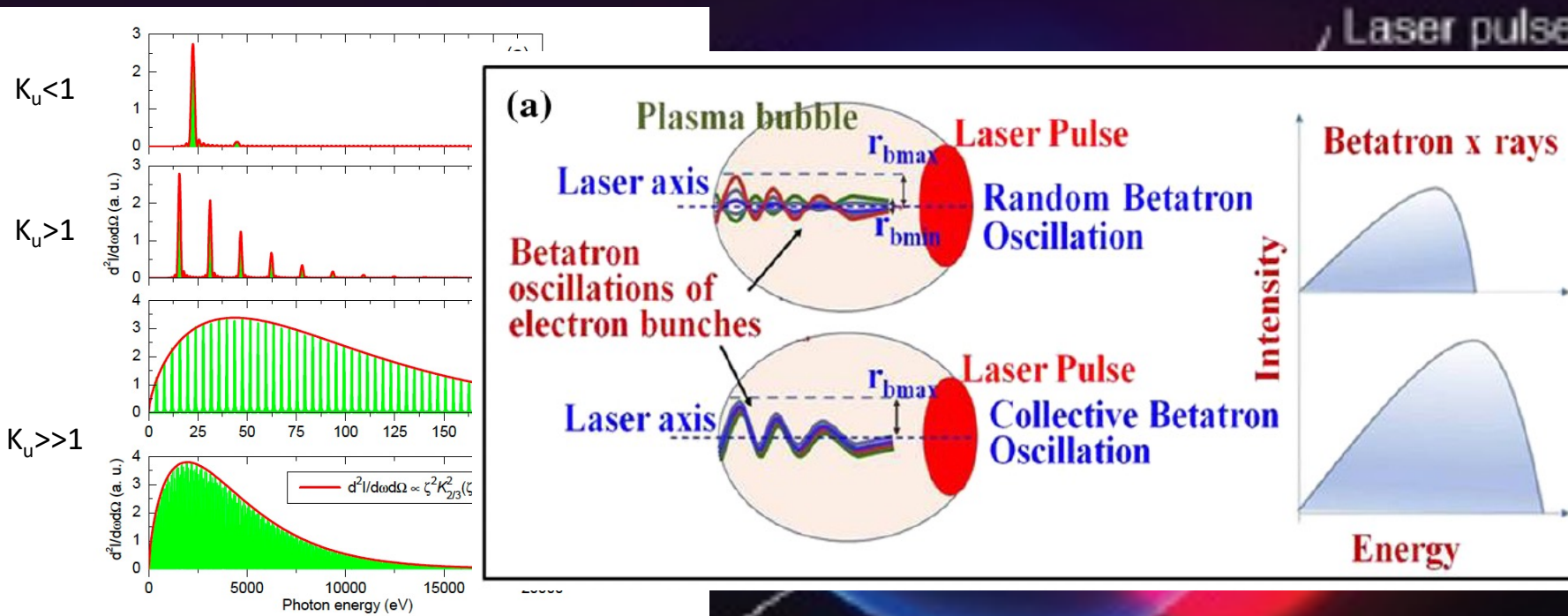


Figure 3.3: Calculated betatron radiation spectra in a plasma column with density of $7 \times 10^{18} \text{ cm}^{-3}$. The electron energy is 15 MeV, and oscillation amplitudes are (a) $0.1 \mu\text{m}$, (b) $0.5 \mu\text{m}$, and (c) $1.6 \mu\text{m}$. (d) shows the case of a 100 MeV electron with an oscillation amplitude of $1.6 \mu\text{m}$.

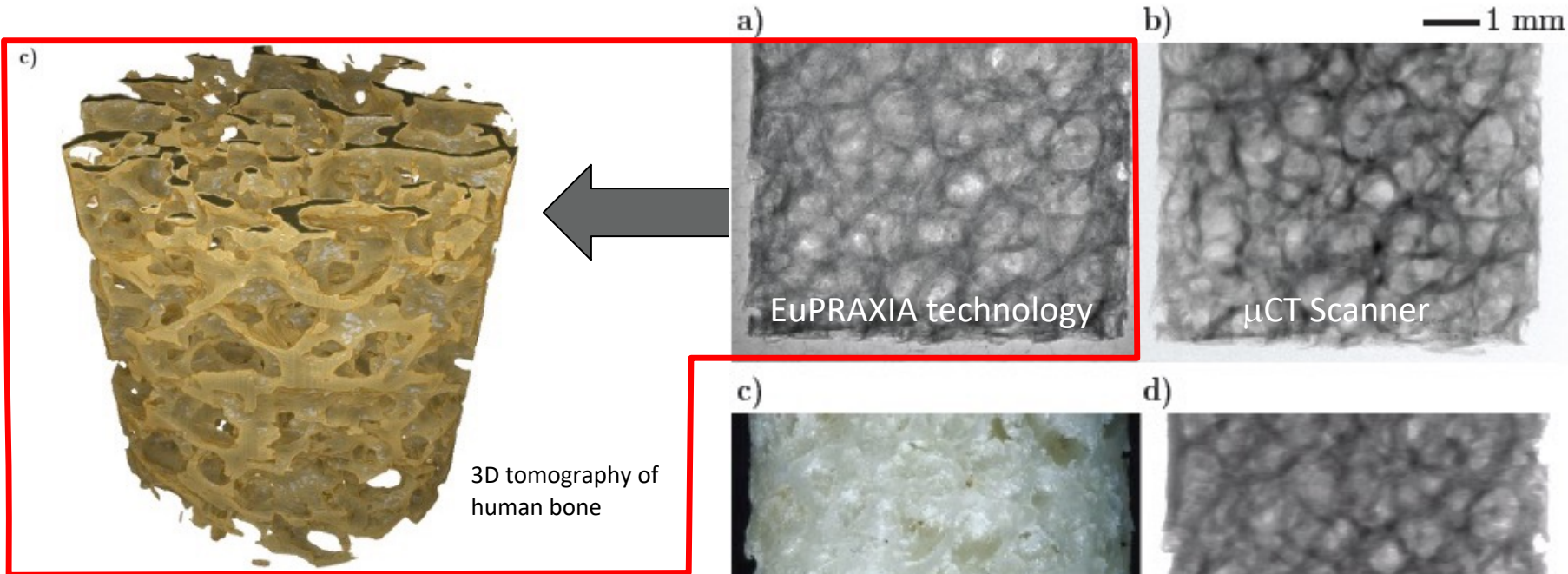
$$\theta) = \lambda_\beta / 2\gamma^2 \cdot \left[1 + \frac{1}{2} K_u^2 + (\gamma\theta)^2 \right]$$

$$K_u = \gamma k_\beta r_\beta$$

$$r_\beta = \frac{2\sqrt{a_0}c}{\omega_p}$$

Betatron x-ray beam

J.M. Cole et al, "Laser-wakefield accelerators as hard x-ray sources for 3D medical imaging of human bone". Nature Scientific Reports 5, 13244 (2015)



Physics & Technology Background:

- Small EuPRAXIA accelerator → small emission volume for betatron X rays.
- **Quasi-pointlike** emission of X rays.
- **Sharper image from base optical principle.**
- Quality demonstrated and published, but takes a few hours for one image.
- Advancing flux rate with EuPRAXIA laser by factor > 1,000!

Added value

Sharper images with outstanding **contrast**

Identify smaller features (e.g. early detection of cancer at micron-scale – calcification)

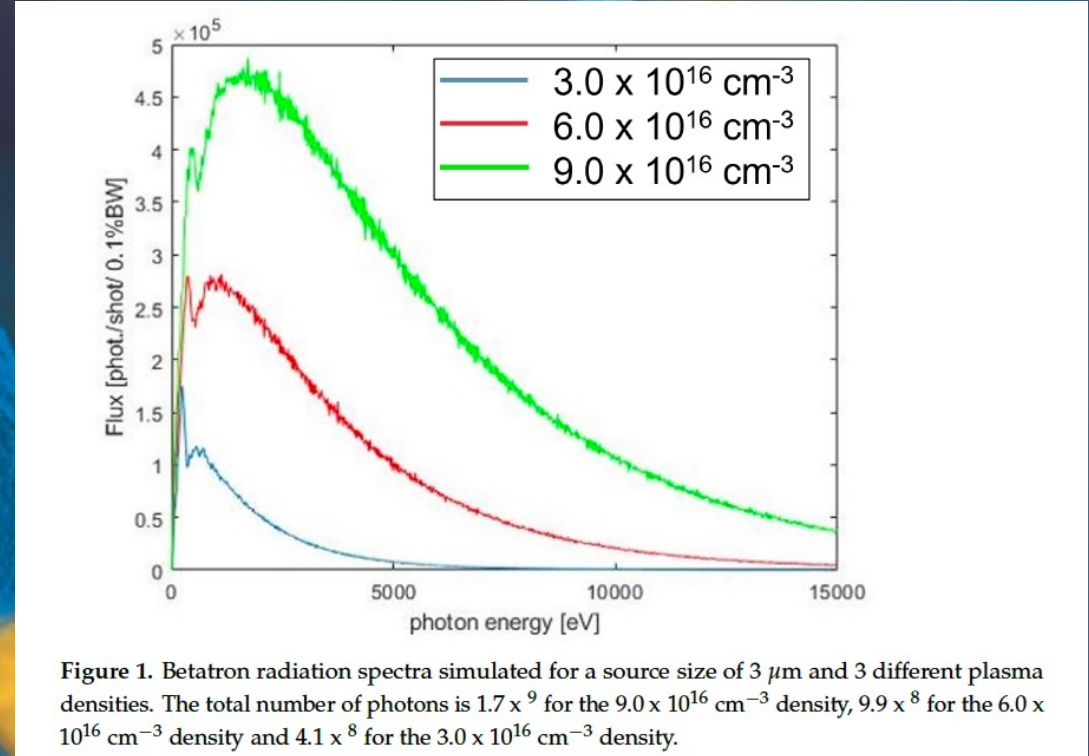
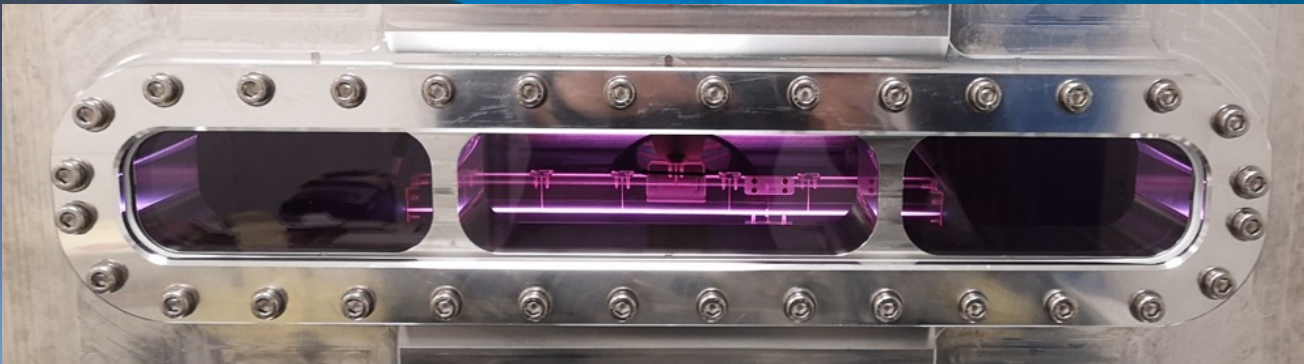
Laser advance in EuPRAXIA → **fast imaging** (e.g. following moving organs during surgery)

- **EuPRAXIA laser advance (industry) will push rate from 1/min to 100 Hz.**
- **Ultra-compact source of hard X rays → exposing from various directions simultaneously is possible in upgrades**

Plasma-Generated X-ray Pulses: Betatron Radiation Opportunities at EuPRAXIA@SPARC_LAB

Francesco Stellato ^{1,2,*}, Maria Pia Anania ³, Antonella Balerna ³, Simone Botticelli ², Marcello Coreno ^{3,4}, Gemma Costa ³, Mario Galletti ^{1,2}, Massimo Ferrario ³, Augusto Marcelli ^{3,5,6}, Velia Minicozzi ^{1,2}, Silvia Morante ^{1,2}, Riccardo Pompili ³, Giancarlo Rossi ^{1,2,7}, Vladimir Shpakov ³, Fabio Villa ³ and Alessandro Cianchi ^{1,2}

$$\frac{d^2 I}{d\omega d\Omega}(\theta = 0) \cong \frac{N_\beta 3e^2}{2\pi^3 \epsilon_0 c} \gamma^2 \left(\frac{\omega}{\omega_c}\right)^2 K_{\frac{2}{3}}^2\left(\frac{\omega}{\omega_c}\right)$$



- Betatron Imaging (PCI, CT) => sub-μ resolution
- Betatron X-ray time-resolved spectroscopy (XAS)
- Beam Diagnostics
- FEL Seeding
- Betatron coherence

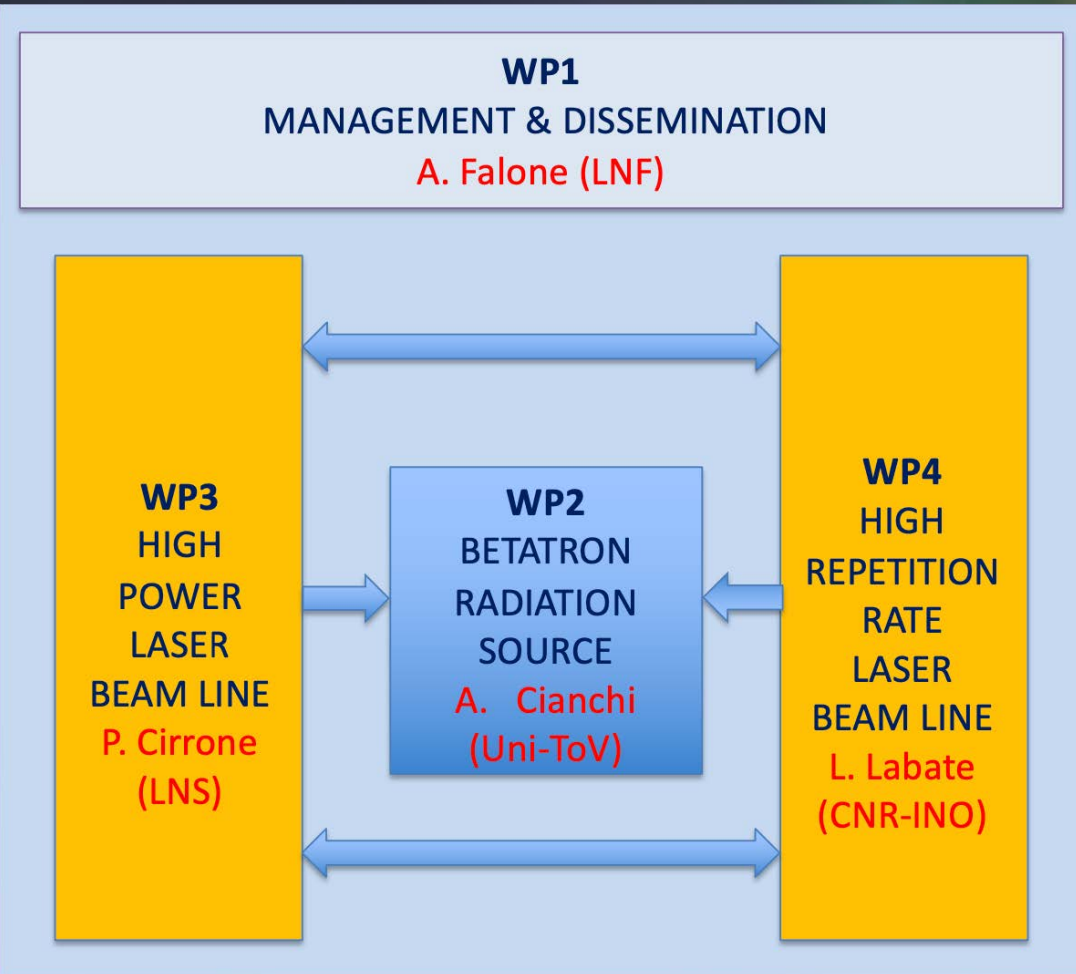
EuAPS Scientific Coordinator:
M. Ferrario (INFN-LNF)
EuPRAXIA/EuAPS Integration:
R. Assmann (DESY & INFN)



LNF-LNS-MI



INO-ISM



Scientific Advisory Committee

Operating Units Board

Scientific and Technical Board



Finanziato
dall'Unione europea
NextGenerationEU

I 3.1, Fund for the creation of an integrated system of research and innovation infrastructures
Action 3.1.1 " Creation of new IR or strengthening of existing IR involved in the Horizon
Europe Scientific Excellence objectives and the establishment of networks "

Graduatoria definitiva ESFRI area: PSE - Physical Sciences and Engineering

Position	Proposal code	Applicant	Eligible costs	Total Score	Reduction %
1			22.350.588,00 €	191	-17.6
2	I-PHOQS		50.000.000,00 €	188	-16.7
3	LNGS		20.058.826,53 €	185	-19.0
4	K3NET		67.186.973,06 €	183	-13.0
5	IR0000027		75.165.077,53 €	182	-21.1
6	IR0000037		16.671.850,52 €	181	-12.5
7	IR0000012		71.477.540,83 €	181	-19.9
8	IRIS		59.996.968,15 €	180	-20.0

Qualità scientifica: 50/50;
Impatto: 47/50;
Implementazione: 94/100





LNF-MI



ISM



LNS



INO

COSTS (€) WORK PACKAGE [WP.2 - Betatron Radiation Source]			
	Costs included in the request for funding		
	To be located within the eight southern Regions	To be located outside the eight southern Regions	Total requested grant
a. Fixed term personnel specifically hired for the project	120.000,00	878.000,00	998.000,00
b. Scientific instrumentation and technological equipment, software licenses and patent	1.000.000,00	6.840.400,00	7.840.400,00
c. Open Access, Trans National Access, FAI principal implementation	0,00	0,00	0,00
d. Civil infrastructures and related systems	0,00	0,00	0,00
e. Indirect costs, including running costs	78.400,00	540.288,00	618.688,00
f. Training activities	0,00	0,00	0,00
Total	1.198.400,00	8.258.688,00	9.457.088,00

COSTS (€) WORK PACKAGE [WP.3 - High Power Laser Beam Line]			
	Costs included in the request for funding		
	To be located within the eight southern Regions	To be located outside the eight southern Regions	Total requested grant
a. Fixed term personnel specifically hired for the project	150.000,00	0,00	150.000,00
b. Scientific instrumentation and technological equipment, software licenses and patent	5.917.812,47	0,00	5.917.812,47
c. Open Access, Trans National Access, FAI principal implementation	0,00	0,00	0,00
d. Civil infrastructures and related systems	1.300.006,38	0,00	1.300.006,38
e. Indirect costs, including running costs	496.681,15	0,00	496.681,15
f. Training activities	0,00	0,00	0,00
Total	7.864.500,00	0,00	7.864.500,00

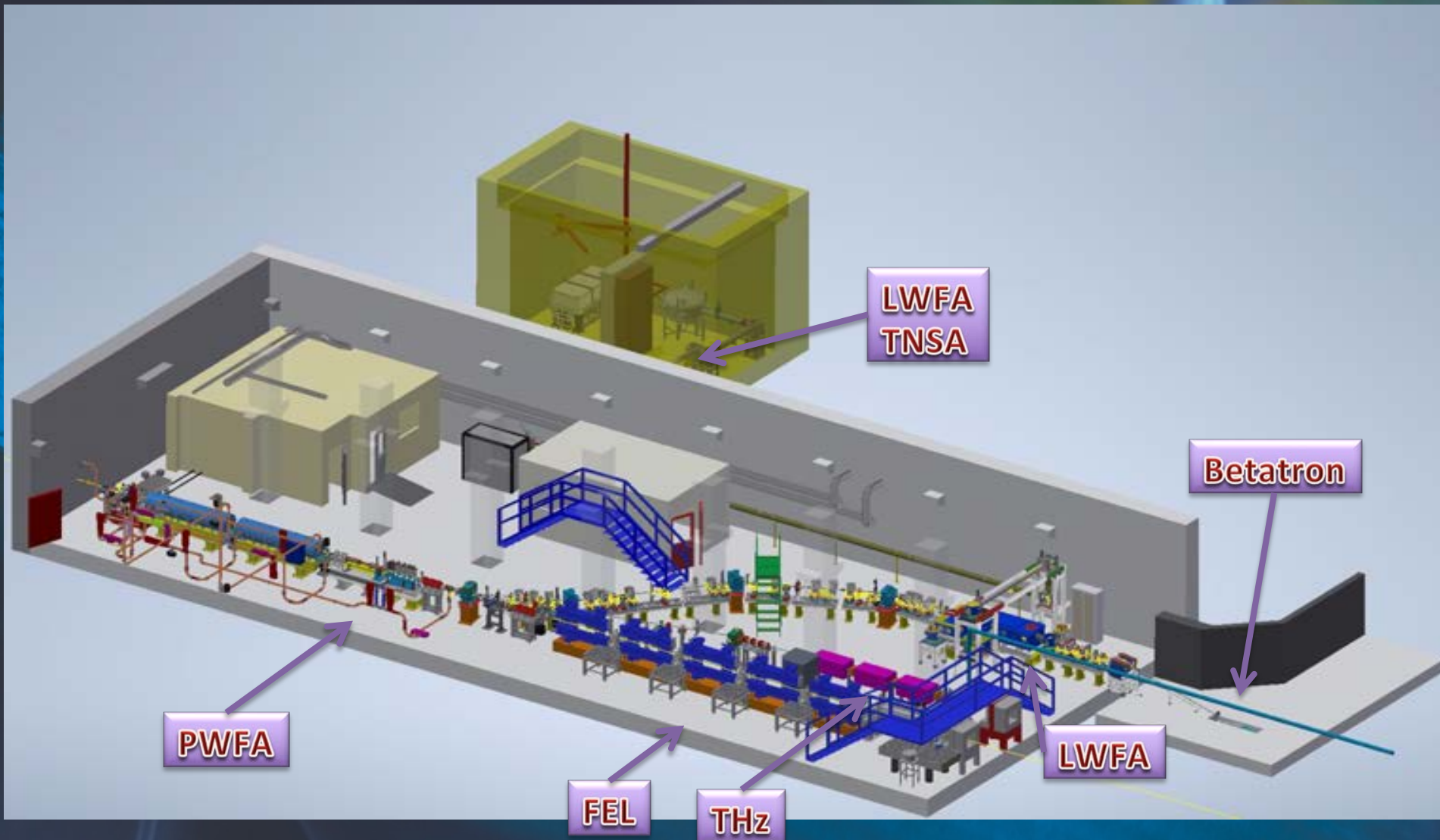
COSTS (€) WORK PACKAGE [WP.4 - High Repetition Rate Laser Beam Line]			
	Costs included in the request for funding		
	To be located within the eight southern Regions	To be located outside the eight southern Regions	Total requested grant
a. Fixed term personnel specifically hired for the project	0,00	240.000,00	240.000,00
b. Scientific instrumentation and technological equipment, software licenses and patent	0,00	4.024.986,00	4.024.986,00
c. Open Access, Trans National Access, FAI principal implementation	0,00	0,00	0,00
d. Civil infrastructures and related systems	0,00	280.000,00	280.000,00
e. Indirect costs, including running costs	0,00	318.164,00	318.164,00
f. Training activities	0,00	0,00	0,00
Total	0,00	4.863.150,00	4.863.150,00

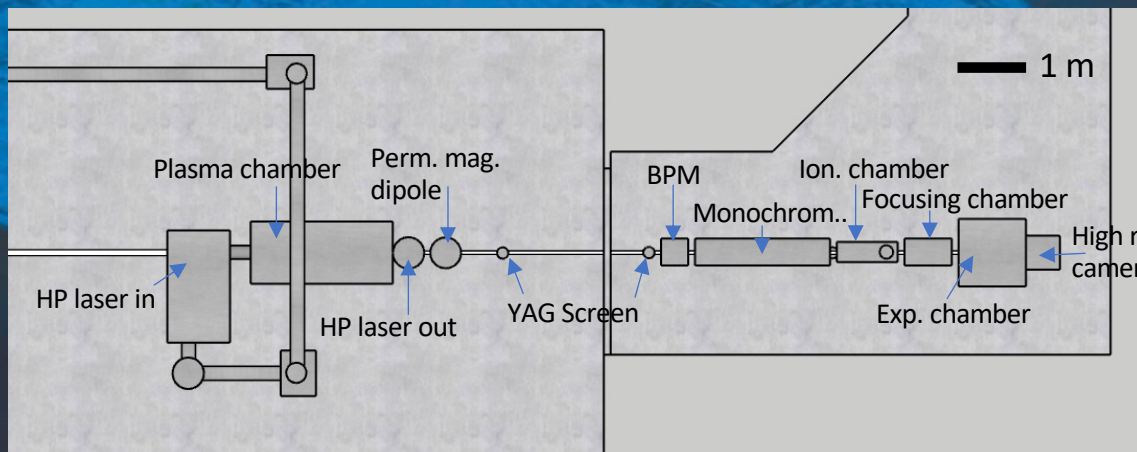
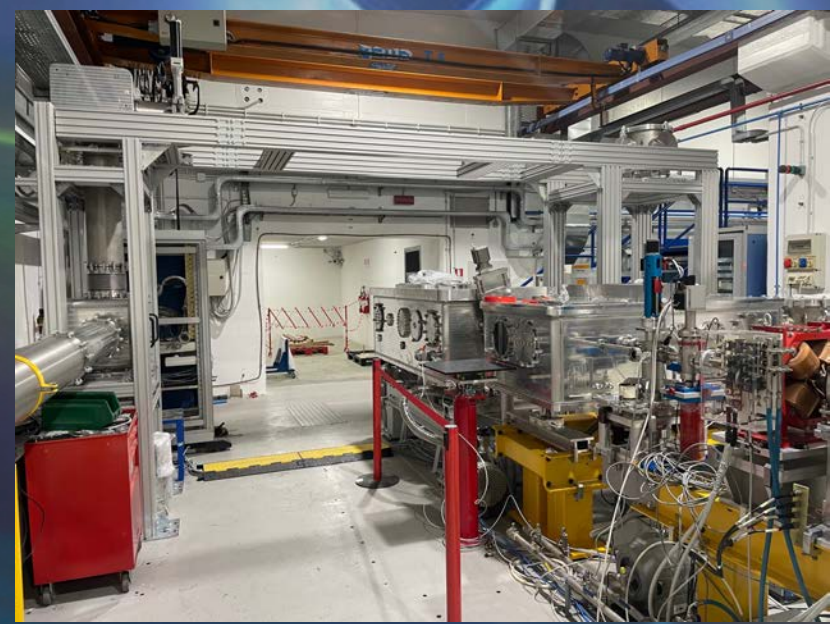
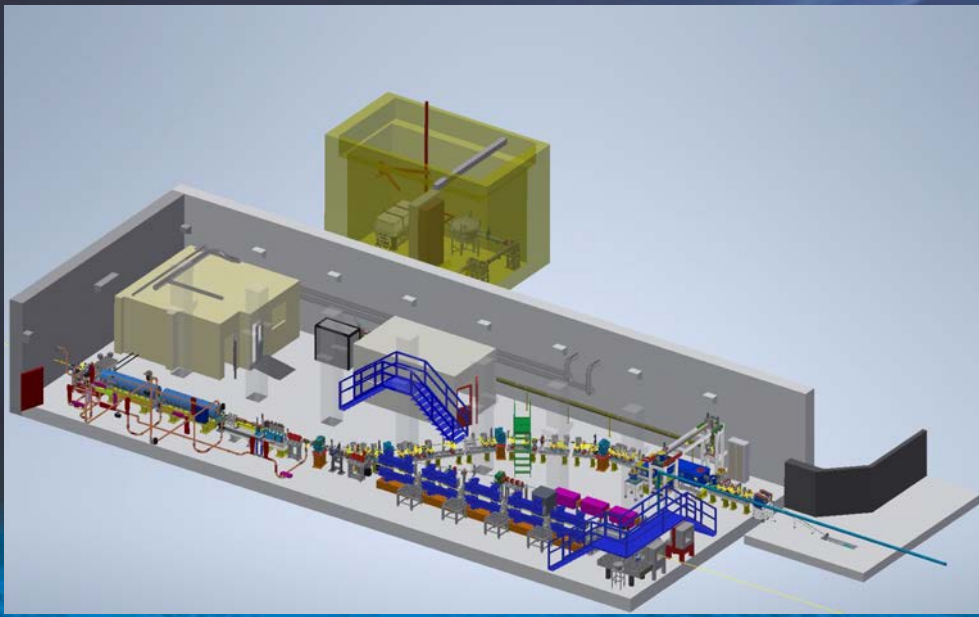


LNF-MI



ISM





First measurements of betatron radiation at FLAME laser facility



A. Curcio^{a,b,c}, M. Anania^a, F. Bisesto^{a,b}, E. Chiodroni^a, A. Cianchi^a, M. Ferrario^a, F. Filippi^{a,b}, D. Giulietti^c, A. Marocchino^a, F. Mira^b, M. Petrarca^a, V. Shpakov^a, A. Zigler^{a,d}

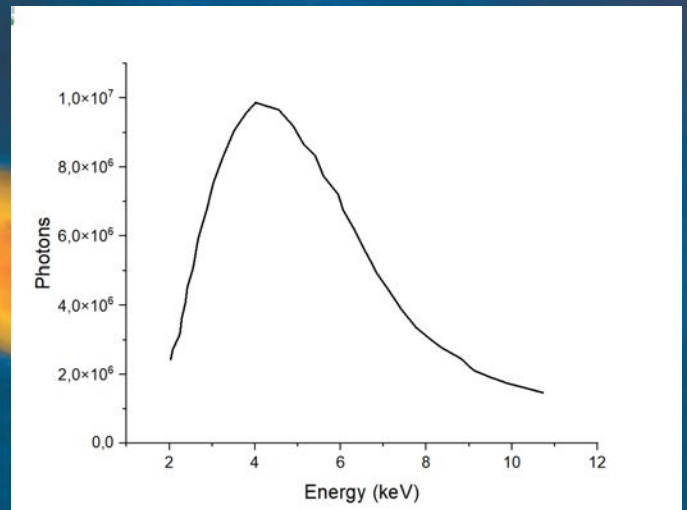
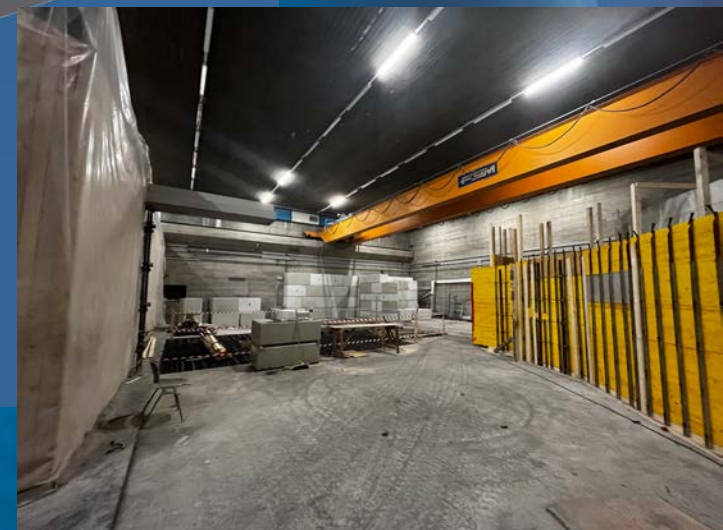
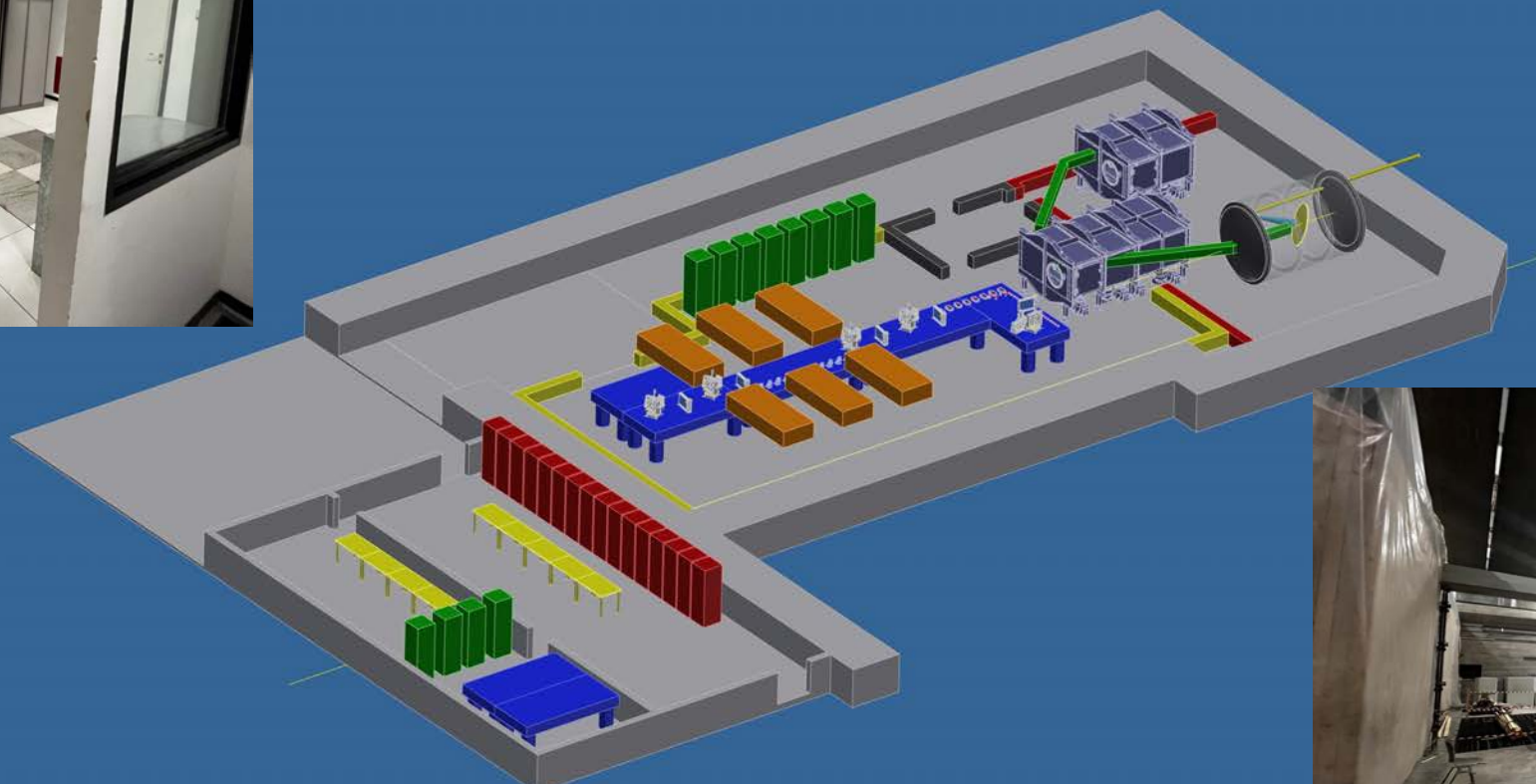
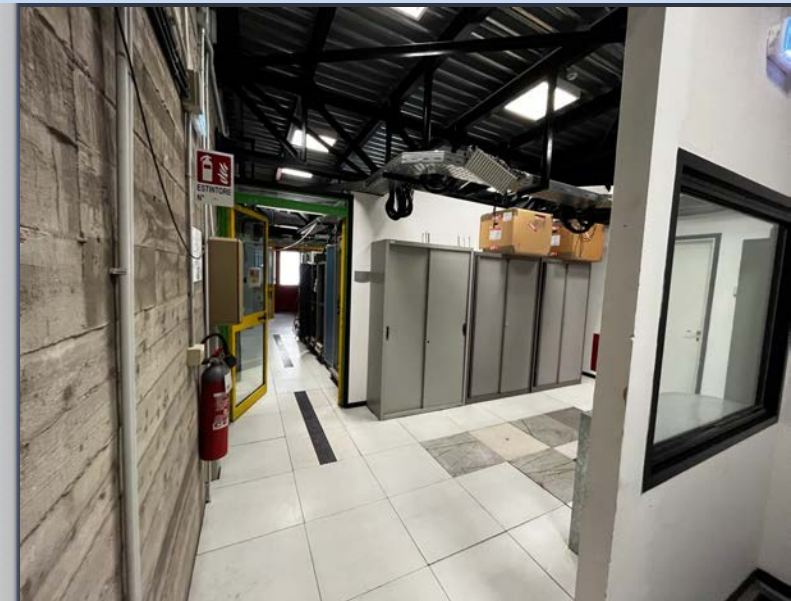


Fig. 6. Betatron radiation spectrum detected by the CdTe spectrometer. Laser, plasma and electron parameters: energy per pulse $E_l = 1.5$ J, pulse duration $\tau = 35$ fs, focus rms radius $\sigma_r \sim 5 \mu\text{m}$. Electron plasma density $n_e \sim 6 \pm 1 \times 10^{18} \text{ cm}^{-3}$, electron mean energy 200 MeV, energy spread 30%, electron beam divergence 12 mrad, bunch charge 20 pC. The acceleration length was 1 mm.

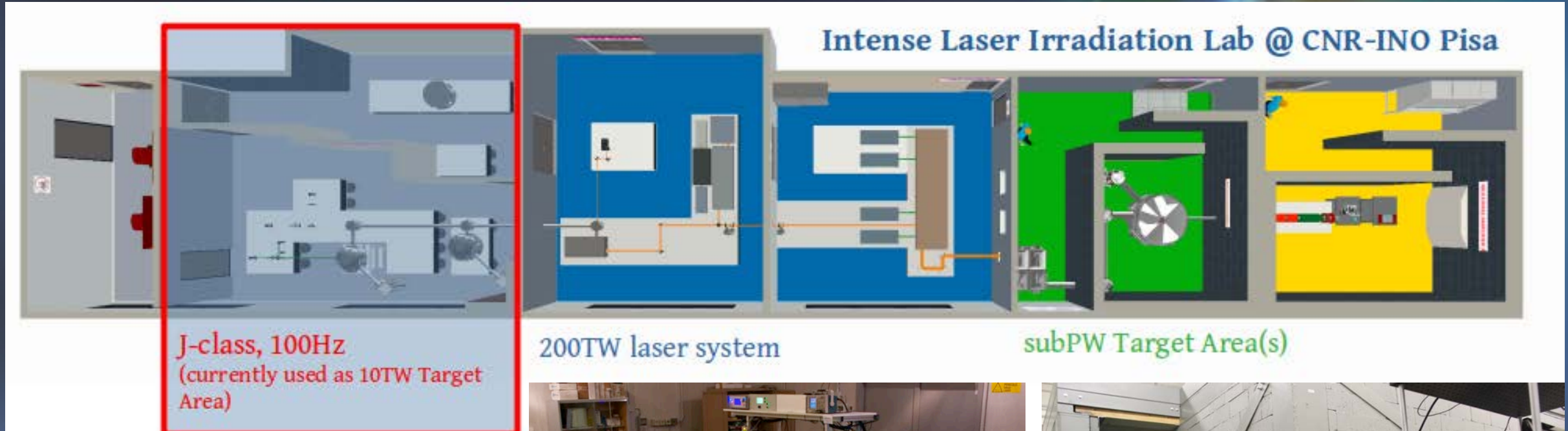
Electron beam Energy [MeV]	100-500
Plasma Density [cm^{-3}]	$10^{17} - 10^{19}$
Photon Critical Energy [keV]	1 - 10
Nuber of Photons/pulse	$10^6 - 10^8$

At INFN-LNS-Catania the focus will be placed on high charge secondary particle production with innovative high power lasers.

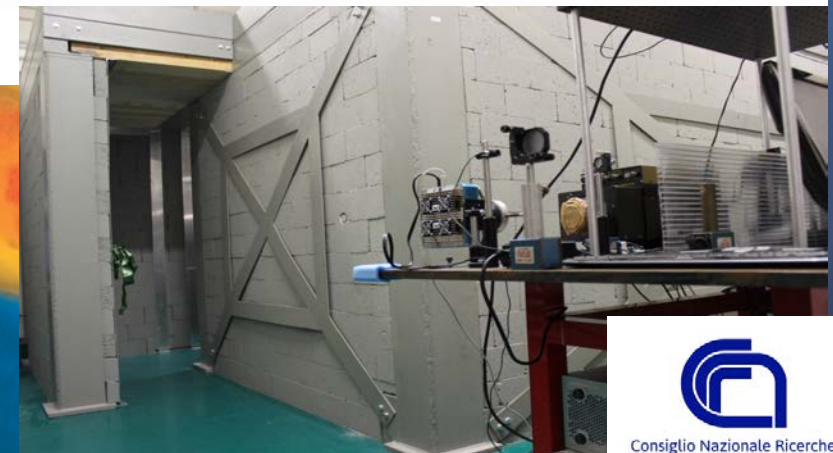


LNS

At CNR-Pisa the consortium will establish user access to the next generation of kW scale high repetition rate laser.



The new ultrashort, J-class, high repetition rate laser facility is expected to be hosted in the 10TW Target Area (~100m² excluding room for ancillaries) currently available.



- One of the ambitions of EuAPS is to be the first operating brick of the EuPRAXIA project well in advance compared to the EuPRAXIA time scale.
- Thus bringing together laser, plasma and advanced accelerator scientists with radiation user's experts to promote the blooming of a new scientific community well prepared to efficiently exploit the scientific opportunities of EuPRAXIA.
- Significant advancement in Laser Technology for EuPRAXIA
- X-ray users beam line scientific case in preparation, medical applications
- A lot of new interesting beam physics still possible (various plasma configurations, plasma undulator and FEL, beam diagnostics, limitation for LC)

Open positions in the EuPRAXIA Doctoral Network

EuPRAXIA is the first European project that develops a dedicated particle accelerator research infrastructure based on novel plasma acceleration concepts and laser technology. To fully exploit the potential of this breakthrough facility, advances are urgently required in plasma and laser R&D, studies into facility design and optimization, along a coordinated push for novel applications.

EuPRAXIA-DN is a new MSCA Doctoral Network for a cohort of students that will carry out an interdisciplinary and cross-sector plasma accelerator research and training program supporting this new research infrastructure.

Each student will benefit from a wide-ranging training between universities, research centers and industry that will take advantage of both local and network-wide activities.

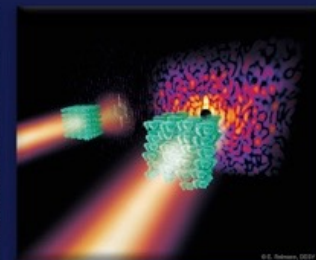
Excellent salaries will be offered.

Application deadline:
31st January 2023

Contact and further detail:
Prof. Dr. Carsten P. Welsch
Coordinator
INFN-LNF
Carsten.Welsch@Inf.infn.it

EUROPEAN
PLASMA RESEARCH
ACCELERATOR WITH
EXCELLENCE IN
APPLICATIONS

EU PRA XIA



Thank you for your attention

