



FELs OF EUROPE

FROM CONCEPT TO COMMISSIONING

SABINA

**a 3-30 THz/IR FEL
User Facility at SPARC_LAB**



Elettra Sincrotrone Trieste

ENEA

Agenzia nazionale per le nuove tecnologie,
l'energia e lo sviluppo economico sostenibile



SAPIENZA
UNIVERSITÀ DI ROMA

Istituto Nazionale di Fisica Nucleare
LABORATORI NAZIONALI DI FRASCATI

Ilaria BALOSSINO

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on behalf of the working group

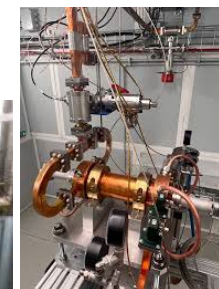
INFN

SPARC_LAB @ the INFN National Laboratory of FRASCATI

**BIG Development
activities of particle
accelerators since 1960**



1. DAPHNE
2. Daphne Luce (Synchrotron Light)
3. SPARC_LAB
4. Plasma Acceleration
5. FLAME
6. Beam Test Facility
7. TeX (X-band RF)

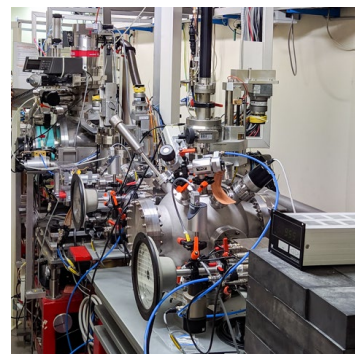


Studies of the fundamental constituent of the matter

Investigations on the atomic matter in its structure and dynamics

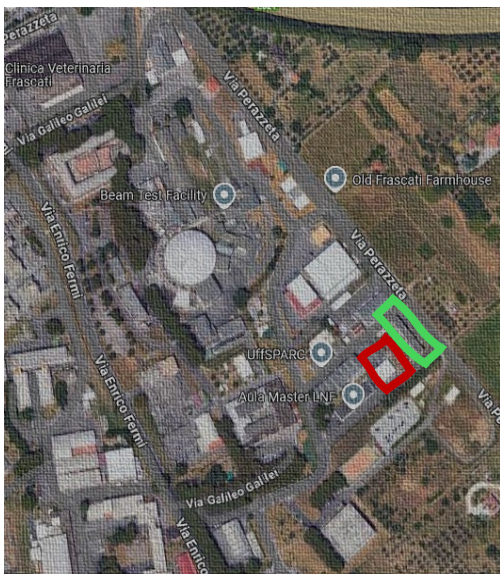
Several experiment on-site

Countless international collaborations



SPARC_LAB @ the INFN National Laboratory of FRASCATI

MULTIDISCIPLINARY LABORATORY



INNOVATIVE PHOTOINJECTOR

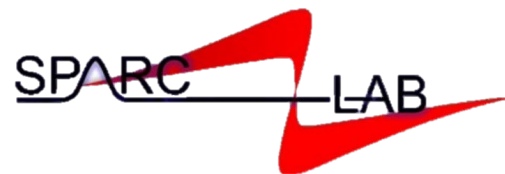
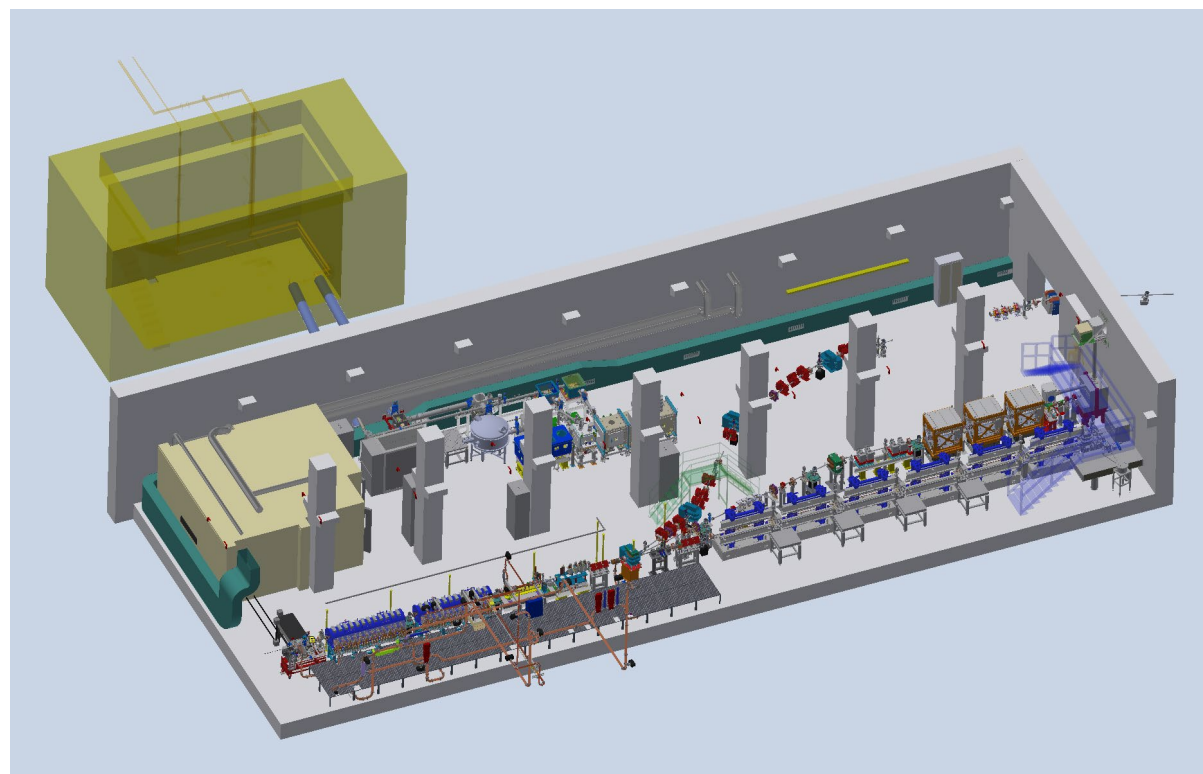
beam energy up to 170 MeV with high peak current ($>1\text{ kA}$)
and low emittance ($<2\text{ mm - mrad}$)

HIGH POWER LASER

$>200\text{ TW}$ to generate
ultra-short pulses ($<30\text{ fs}$)

Development of innovative radiation sources
Unconventional and innovative technologies

Plasma Acceleration
FEL Technology

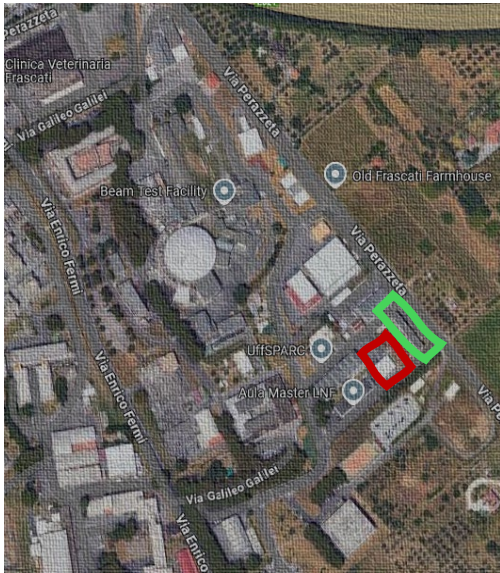


Sources for Plasma Accelerators
and Radiation Compton with
Laser And Beam



SPARC_LAB @ the INFN National Laboratory of FRASCATI

MULTIDISCIPLINARY LABORATORY



INNOVATIVE PHOTOINJECTOR

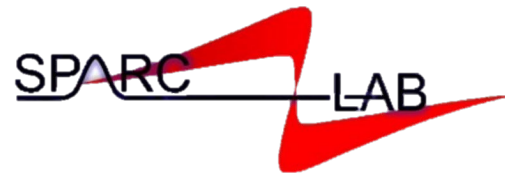
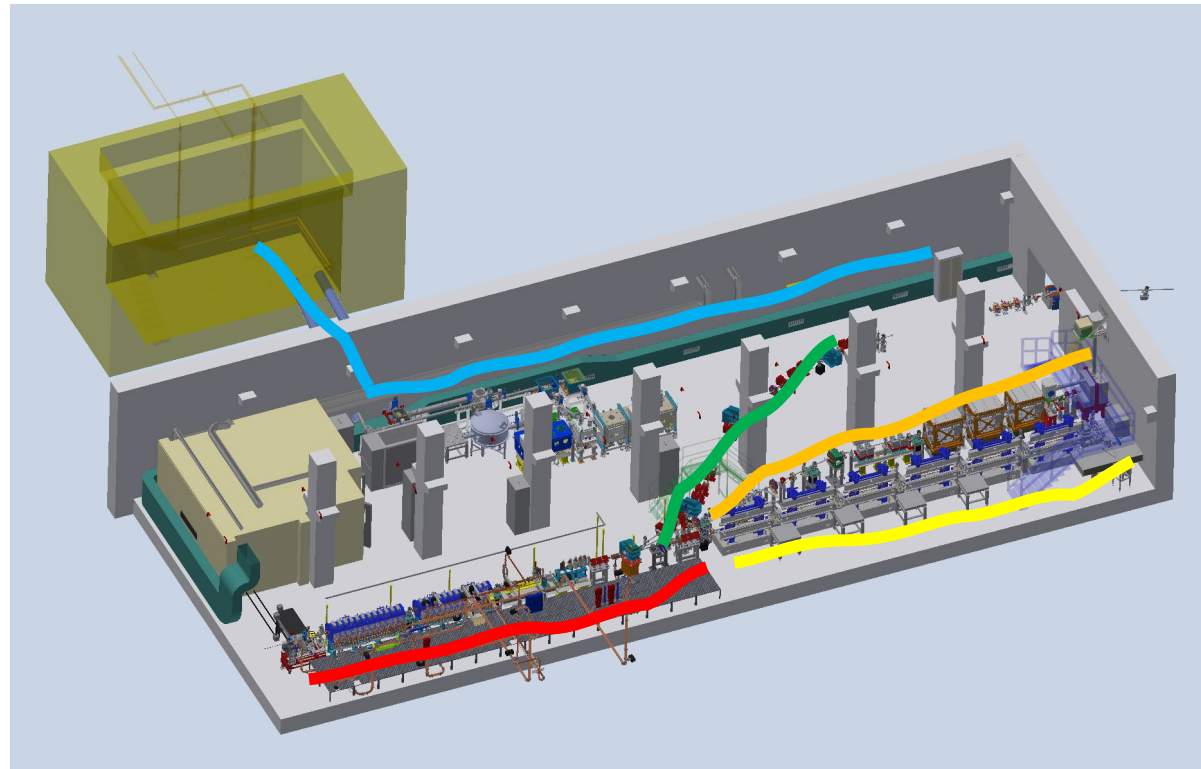
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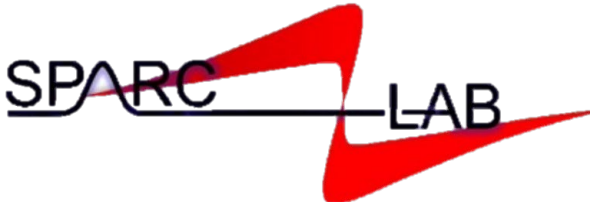
Plasma Acceleration
FEL Technology



Sources for Plasma Accelerators
and Radiation Compton with
Laser And Beam



SABINA first's contribution to SPARC LAB



INCREASE ACCELERATOR UPTIME AND BEAM STABILITY

Improvement and consolidations

BEAM QUALITY
DIAGNOSTIC SYSTEMS
ANCILLARY SYSTEMS

New S-band RF gun

Low-jitter photocathode laser

Two new 12 coils solenoids

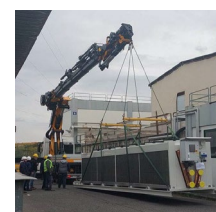
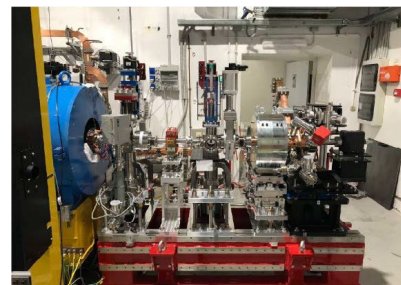
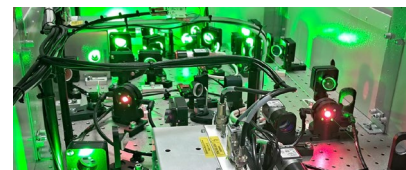
Digital LLRF

K400 modulator

Laser Oscillator

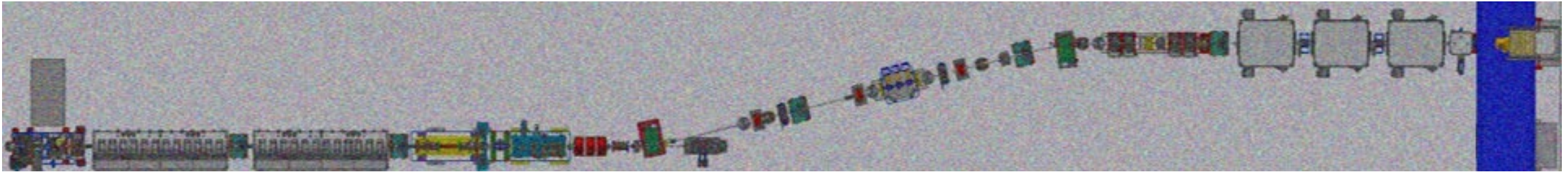
Upgraded utilities

EXCEPTIONAL GROUNDWORK FOR EXTERNAL USERS



USER FACILITY WITH A TUNABLE THz-MIR FEL BEAMLINE

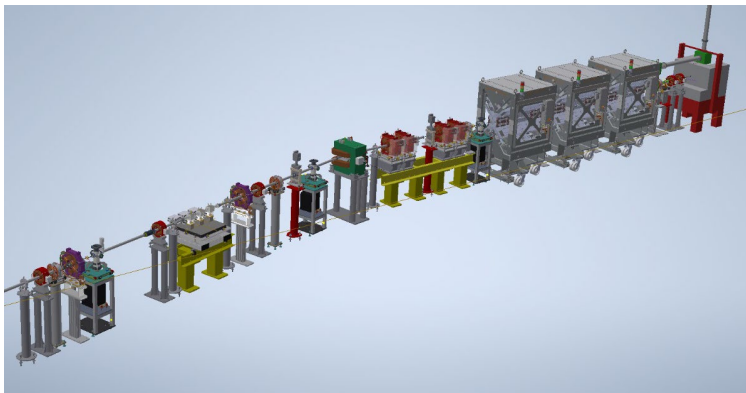
SABINA^{THz}



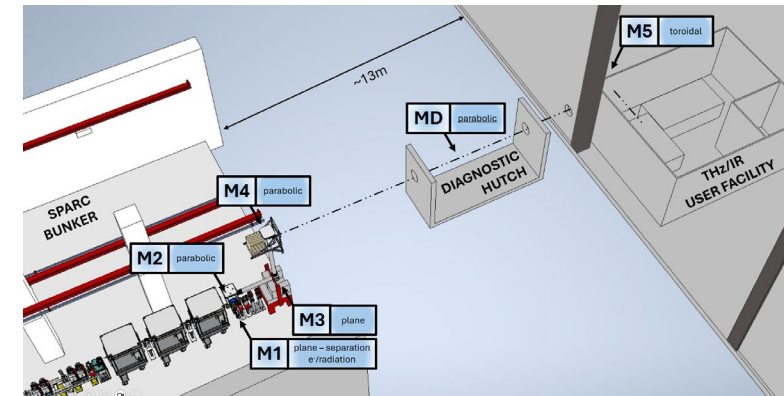
High control and **high quality** of the 30-100 MeV electron bunches

Key elements of the line are the **3 APPLE-X** undulators to generate the desired THz radiation

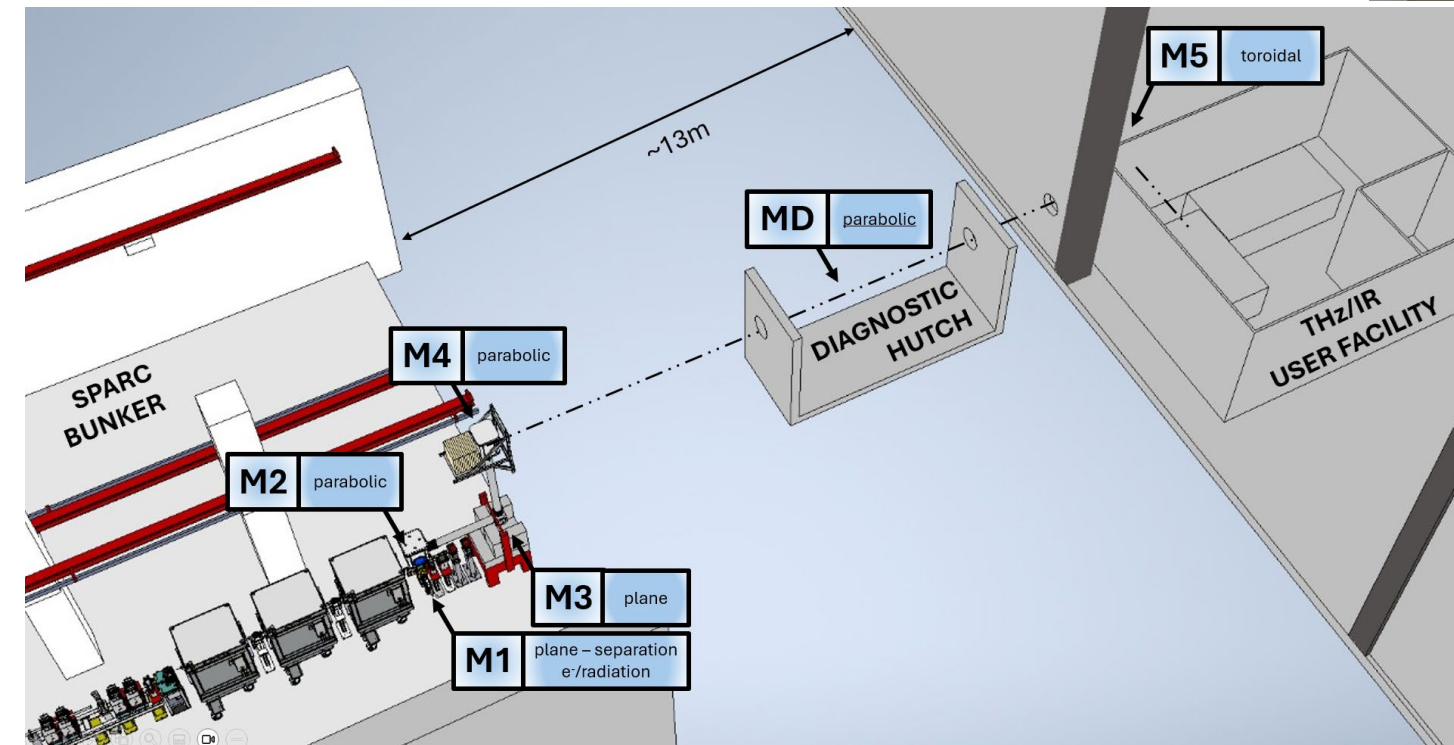
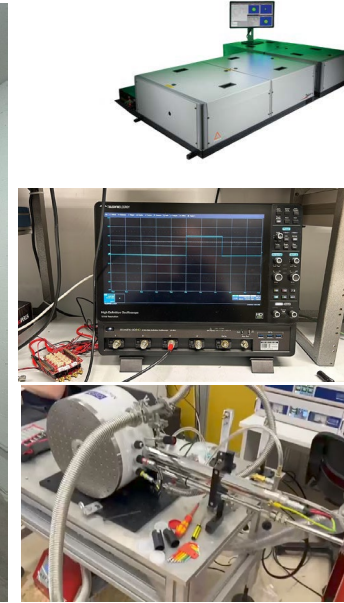
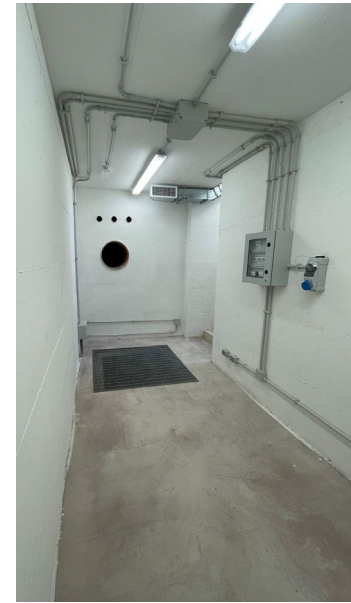
Radiation transported over **25 m** high-/low-vacuum optical line with >90 % throughput



- Large spectral extension (3-30 THz)
- High intensity (up to hundreds of $\mu\text{J}/\text{pulse}$)
- Short pulse duration ($\approx \text{ps}$)
- Variable light polarization
- Energy e^- beam 30-100 MeV
- Energy-tunable pulsed radiation



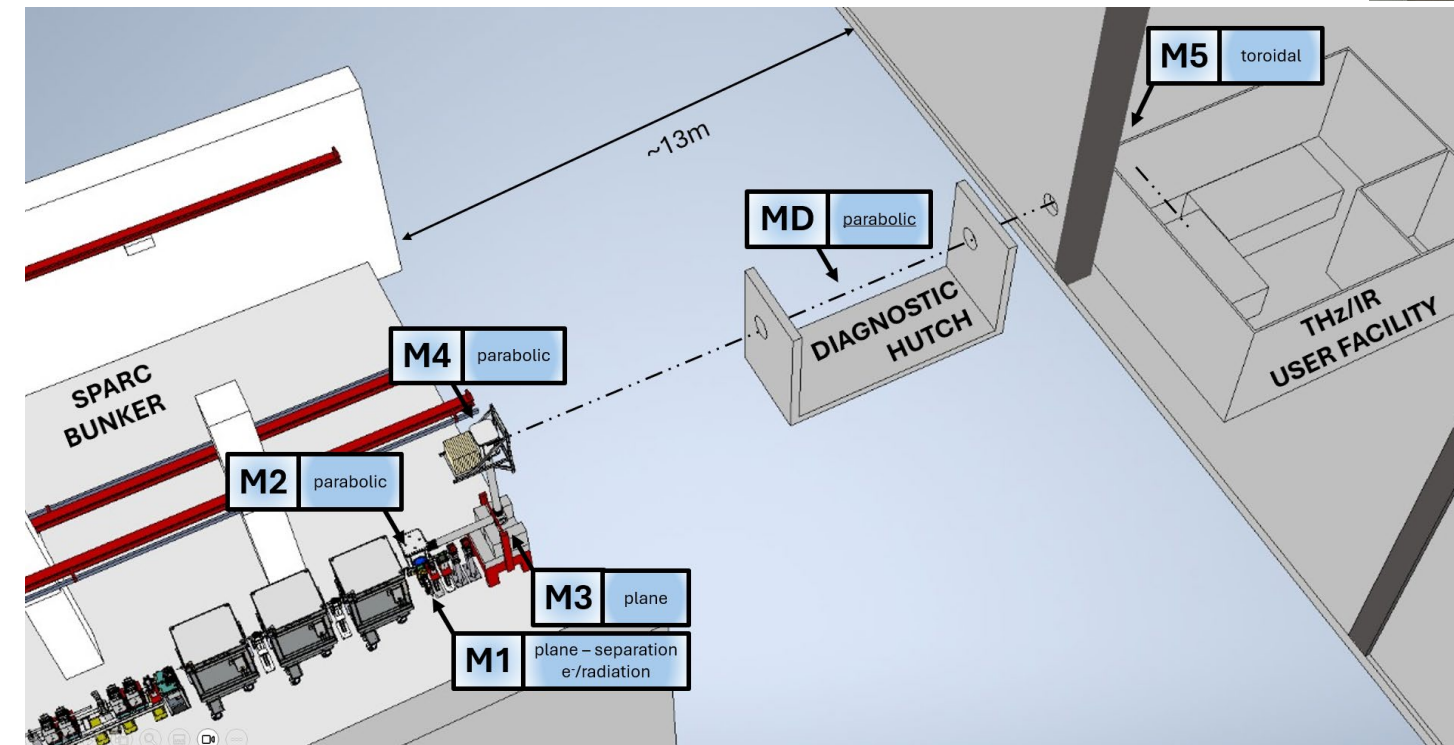
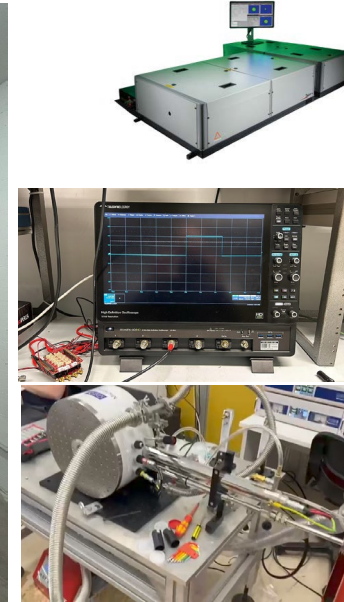
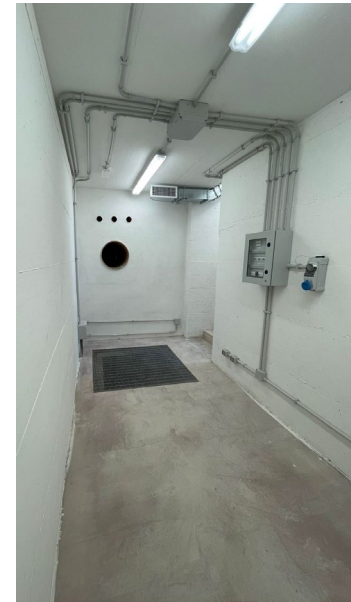
USER FACILITY WITH A TUNABLE THz-MIR FEL BEAMLINE



- 5 T cryostat
- a synchronised fs laser
- THz/MIR-pump + VIS/UV-probe
- THz-pump/THz-probe

USER FACILITY WITH A TUNABLE THz-MIR FEL BEAMLINE

SABINA will open new frontiers in nonlinear THz optics, ultrafast dynamics and high-field magneto-spectroscopy, while establishing SPARC-LAB as a hub for multidisciplinary science



The user hutch will be equipped for experiments on quantum materials and advanced coatings

- 5 T cryostat
- a synchronised fs laser
- THz/MIR-pump + VIS/UV-probe
- THz-pump/THz-probe

USER FACILITY WITH A TUNABLE THz-MIR FEL BEAMLINE

Fundamental for **multidisciplinary studies**, which can therefore explore fields such as superconductivity, nonlinear optical phenomena, or metamaterials

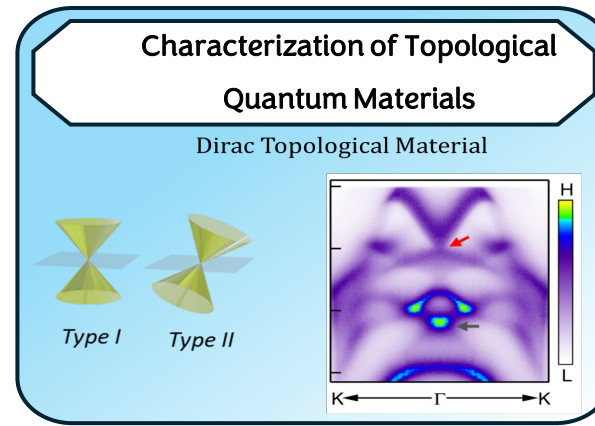
MEDICINE **imaging** techniques

SECURITY penetrating application at **surveillance**

MATERIAL SCIENCE quantum materials **characterization**

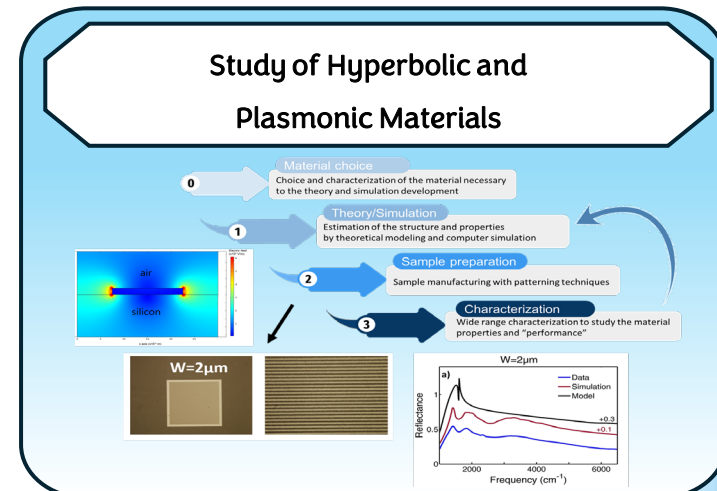
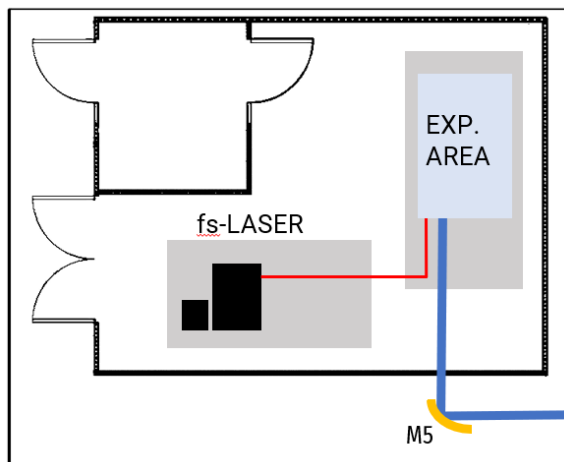
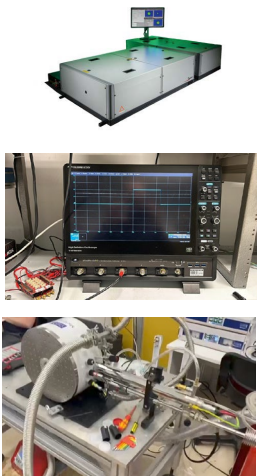
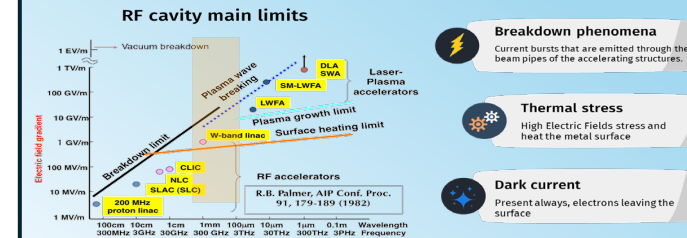
BIOLOGY biological detection optical method (**non - destructive**)

ENVIRONMENTAL SCIENCE **sensing** and characterization of pollution particles



IMPROVE THE RESEARCHES OVER THE THz GAP

Study of Materials Response to High-Intensity THz Electric Fields



USER FACILITY WITH A TUNABLE THz-MIR FEL BEAMLINE

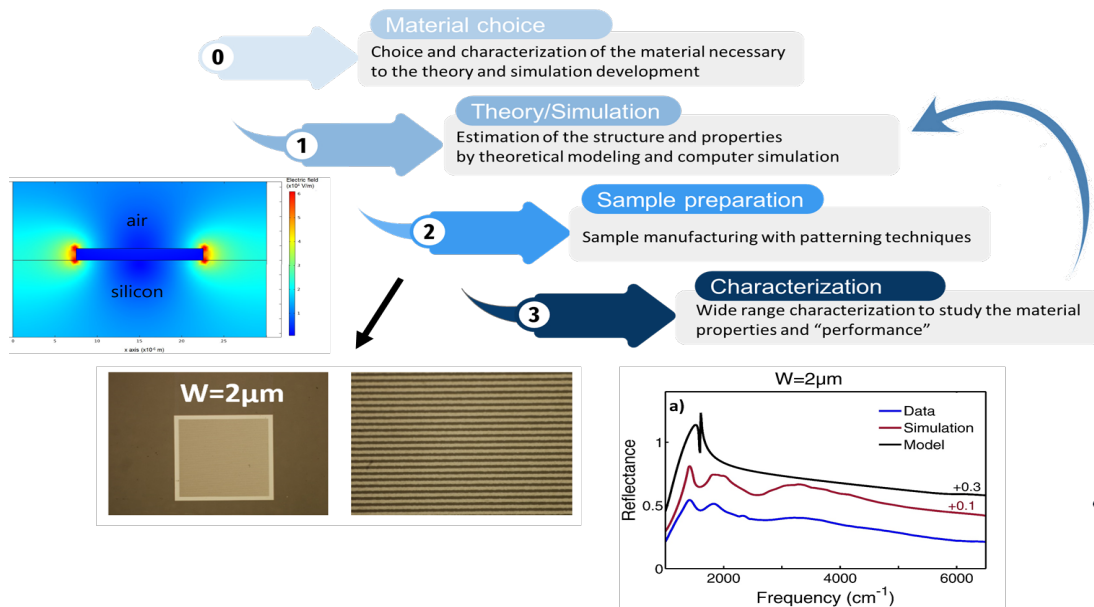
ROADMAP • OPEN ACCESS

The 2023 terahertz science and technology roadmap

To cite this article: Alfred Leitenstorfer et al 2023 J. Phys. D: Appl. Phys. 56 223001

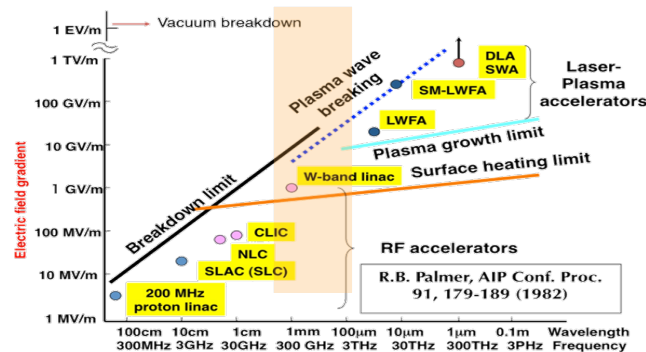
IMPROVE THE RESEARCHES OVER THE THz GAP

Study of Hyperbolic and Plasmonic Materials



Study of Materials Response to High-Intensity THz Electric Fields

RF cavity main limits



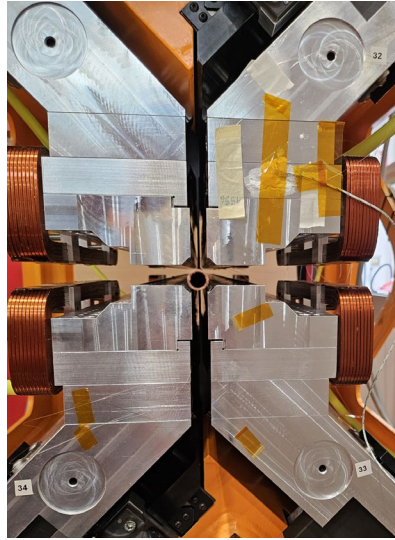
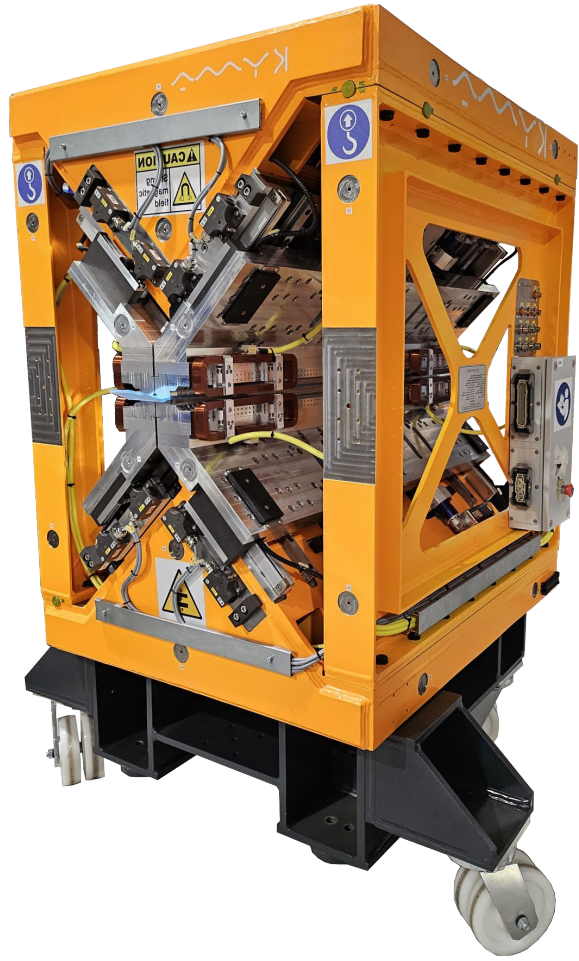
- Breakdown phenomena**
Current bursts that are emitted through the beam pipes of the accelerating structures.
- Thermal stress**
High Electric Fields stress and heat the metal surface
- Dark current**
Present always, electrons leaving the surface



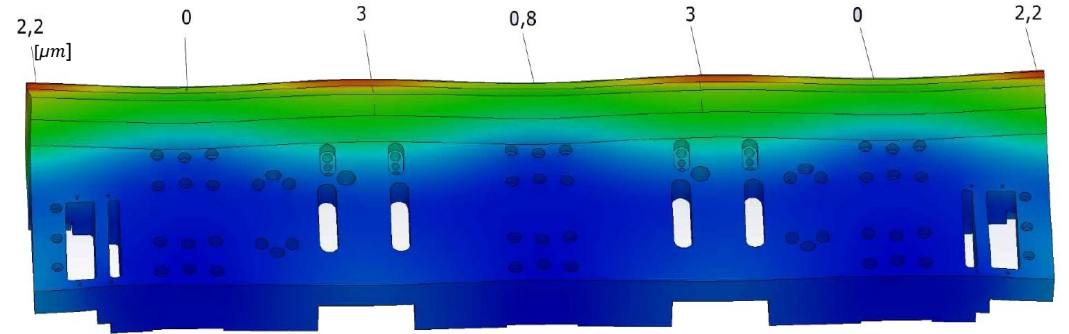
Extended material characterization process from simulations to sample studies and characterization

In-depth studies of new materials to overcome the difficulties and complications of existing ones

APPLE- X UNDULATORS



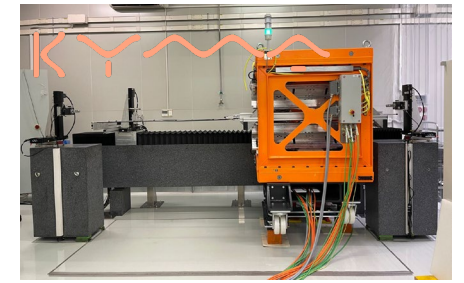
Gap amplitude range	5 ÷ 150 mm
Phase (shift) range	$-\lambda/2 \div \lambda/2$
K_{\max} at horizontal polarization	4.803
K_{\max} at circular polarization	3.396
Peak field at horizontal polarization	0.935 T
Peak field at circular polarization	0.66 T
Period length	55.0 mm
Number of periods	24
Vacuum chamber diameter	10.0 mm



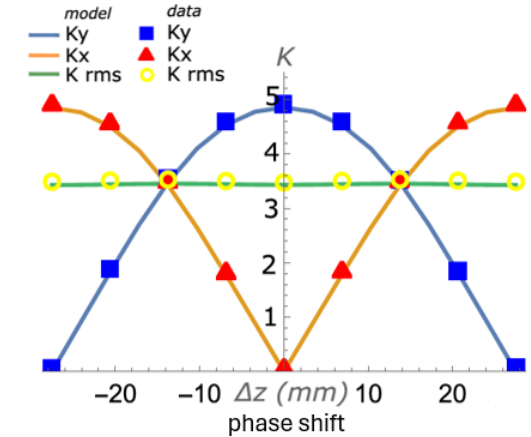
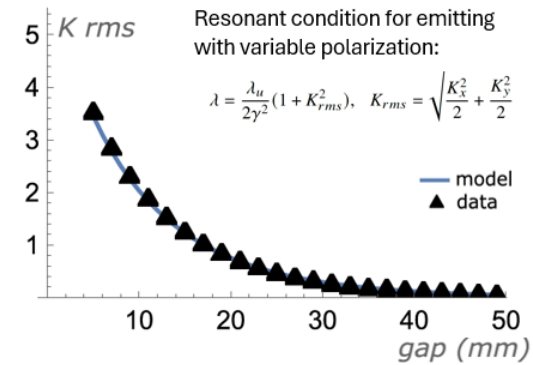
The AX-55 undulator was design following the magnetic and mechanical design required by the INFN tender. The mechanical structure and the kinematic systems have engineered from the ground up. Good functional solution that let us conclude that this option can be a good solution for future applications

APPLE- X UNDULATORS

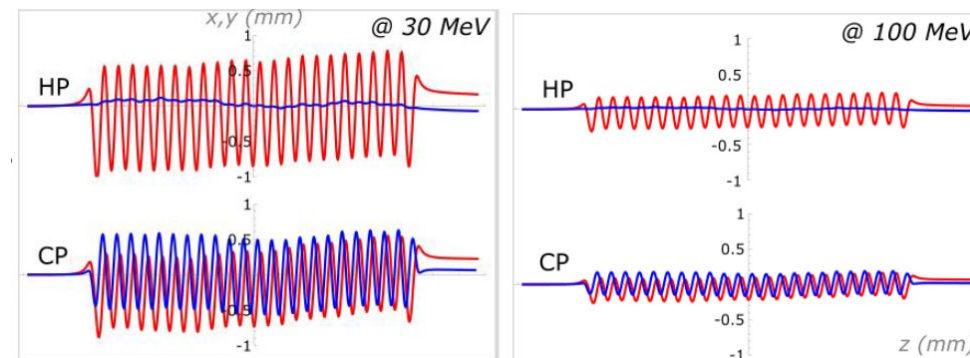
The magnetic measurement and characterization was carried out by KYMA with a special bench and a mounting system to move a 3D Hall probe inside the small aperture of the undulator



- good agreement with the simulation
- $K = 1$ @ $gap \approx 18$ mm
- Δz determines the polarization mode
- K_x and K_y variation are the same with a phase difference
- K_{rms} is the same in all the polarization modes



- e^- enters on-axis at 0° angle
- **trajectories:** horizontal red, vertical blue
- polarization mode: Horizontal HP, Circular CP
- extracted studying field integrals
- e^- exits with a negligible angle
- e^- exits with an offset of hundreds of μm

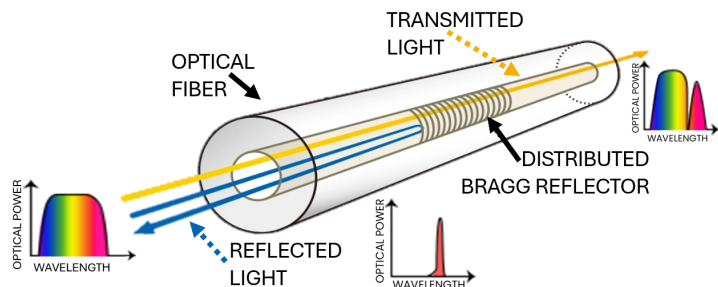


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l'energia e lo sviluppo economico sostenibile

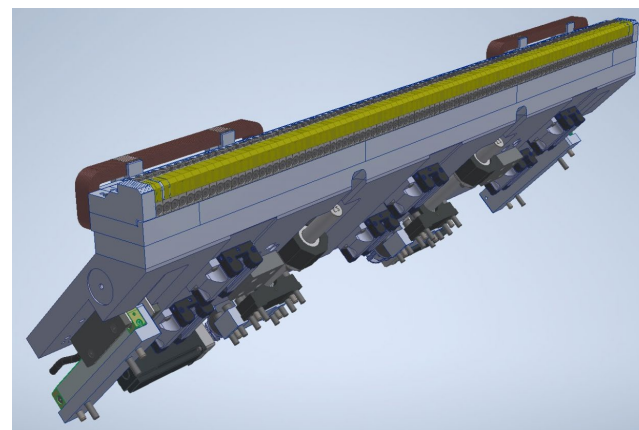
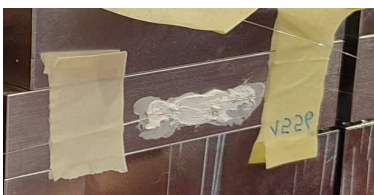
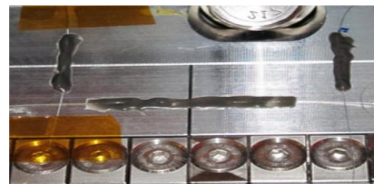
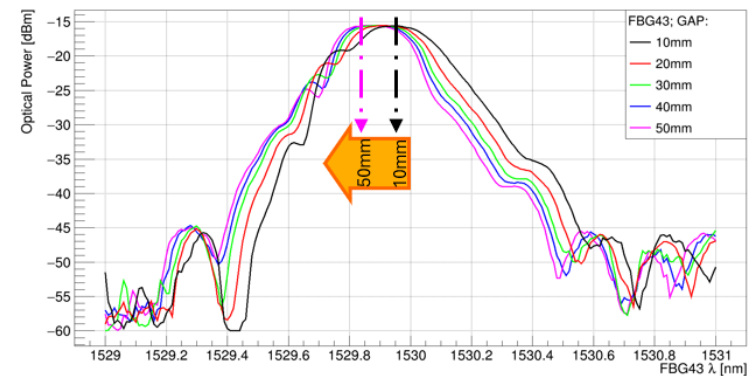


APPLE- X UNDULATORS

Upon the delivery at LNF, additional studies have been performed with the use of Fiber Bragg Gratings technology



- ❖ The **FBG** act as wavelength selective mirror
- ❖ FBG measures **strain** at each **deformation of the material**
- ❖ 1cm long sensors glued with Araldite 2014
- ❖ **Broptics OS 1500** optical sensor for Micron Optics
- ❖ $1\mu\text{strain} \left(= 1 \frac{\mu\text{m}}{\text{m}} \right) \Leftrightarrow \Delta\lambda = 1.2\text{pm}$
- ❖ The peak wavelength changes proportionally to the strain at the sensor



ENEA

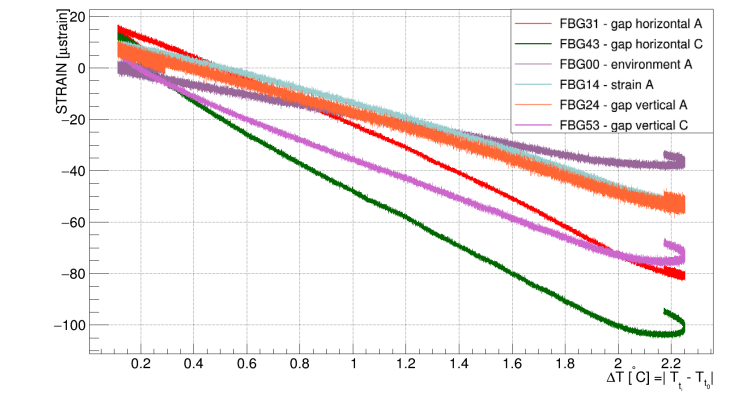
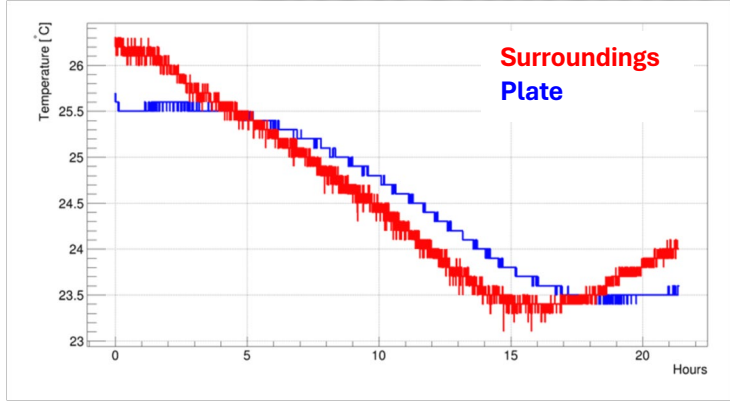


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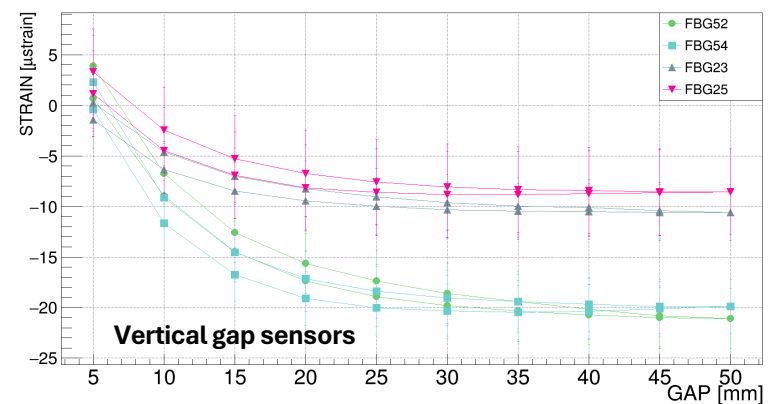
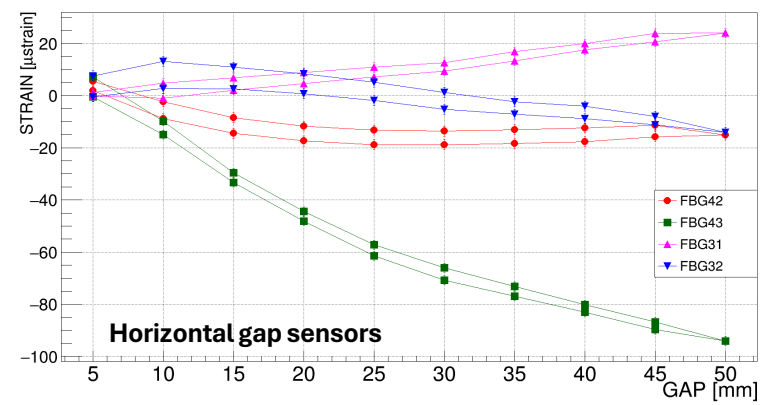
APPLE-X UNDULATORS



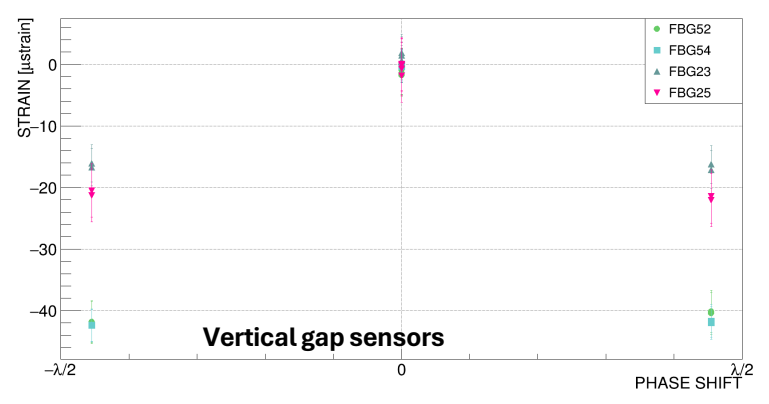
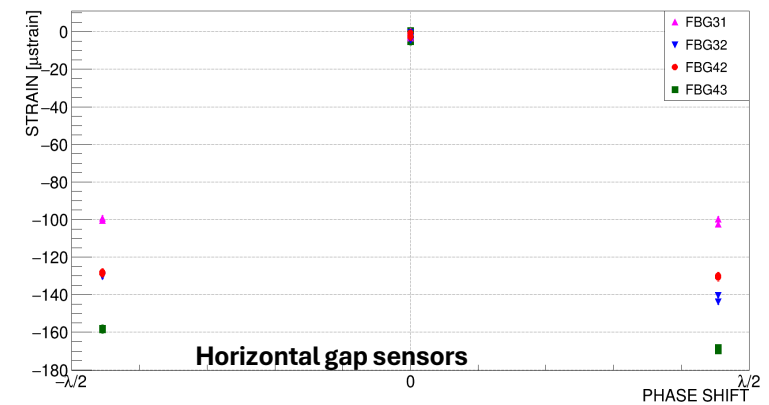
Environmental



Gap Opening



Phase Shifting



Maximum Deformation Measured

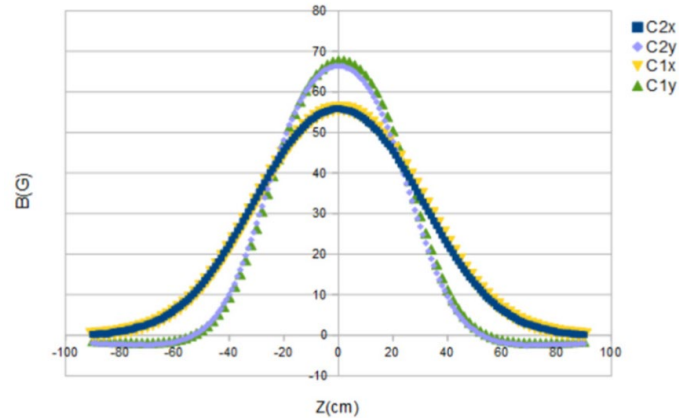
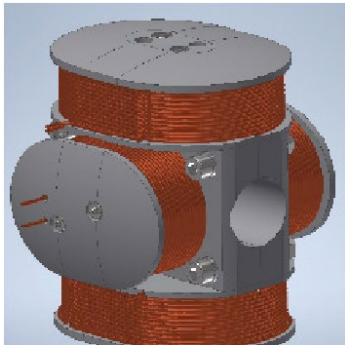
GAP SENSORS: 180nm/mm
STAIN SENSORS: 330nm/cm

These results, compatible with the FEM analysis, show the extreme sensitivity of this diagnostic and confirm the reliability of the undulator mechanical structure



MORE INNOVATIVE EXAMPLES

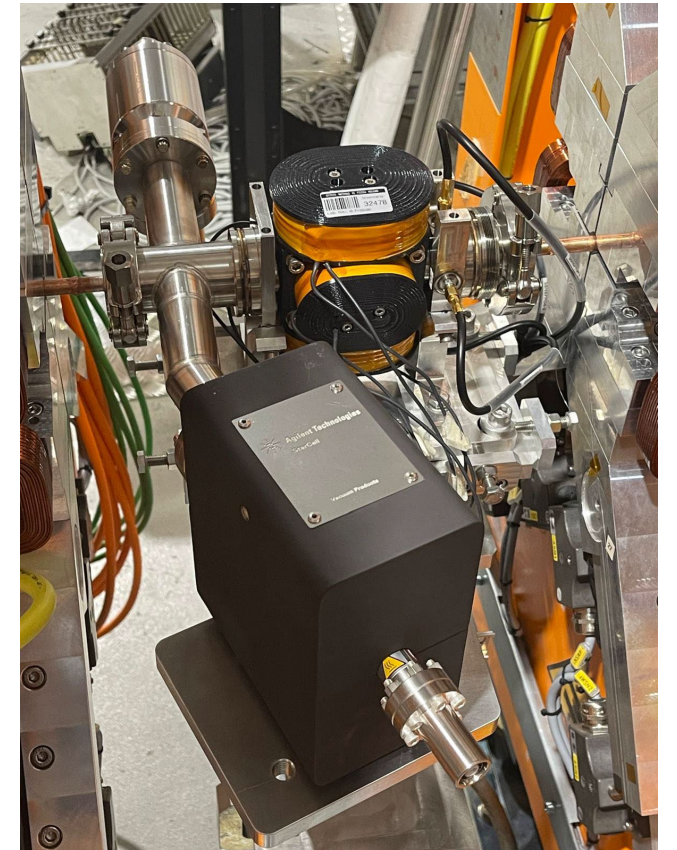
The intra-undulator steerer is needed to correct the trajectory of the beam. Two identical steerers are placed between the undulators. The goal is to correct at least 1.0 mrad at 100 MeV, that corresponds to an integrated field larger than 333 G*cm



Starting in 2018, we designed and created beam corrector supports using 3D printing technology and two different types of **FDM materials, ULTEM and ASA**



Such work demonstrates that the new technologies such as 3D printing could help the development of lattice elements in terms of complex design, production time, and R&D with good balance between sizing, performance, ergonomic construction, and installation operations



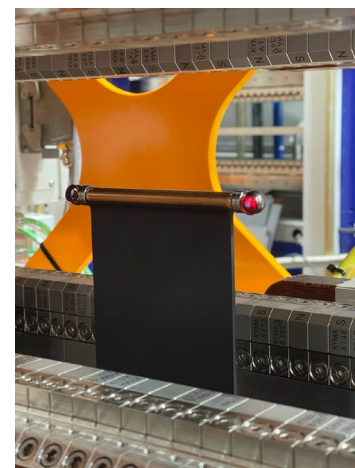
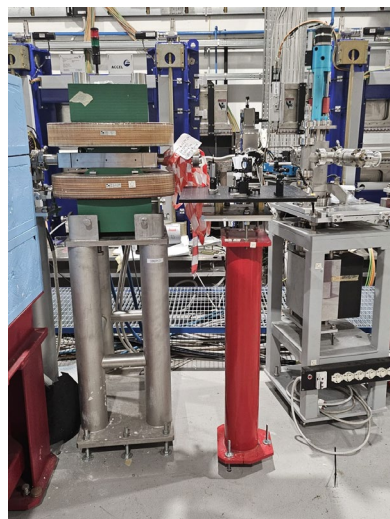
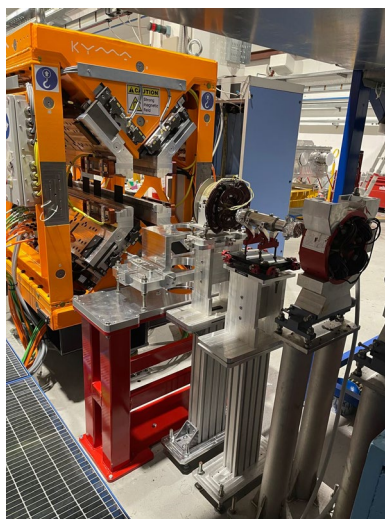
TOWARDS THE ELECTRON LINE COMMISSIONING

The SABINA dogleg at SPARC_LAB electron line is almost complete



This will allow the commissioning of the electron beam line in terms of

- beam transportation
- vacuum performance
- quality check
- validation of the routines to define the operating parameters



OUR FUTURE:



European Plasma Research Accelerator with eXcellence In Applications

ENABLE FRONTIER SCIENCE

IN NEW REGIONS AND PARAMETER REGIMES

X-RAYS POINT LIKE EMISSIONS

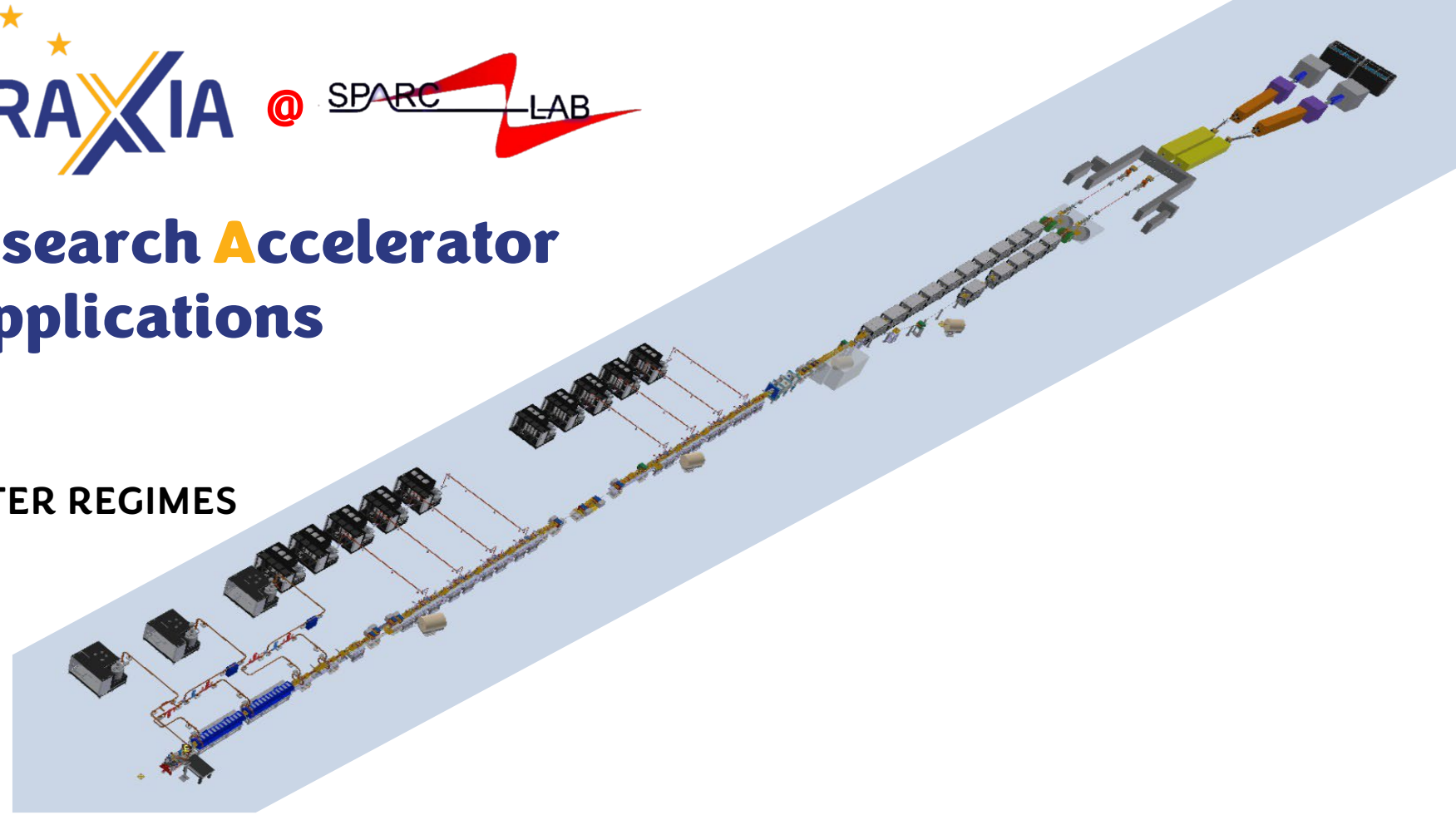
PUMP-PROBE CONFIGURATIONS

TEST BEAMS FOR PARTICLE DETECTORS

HIGH ENERGY POSITRON BEAM

ULTRA-FAST ELECTRON AND PHOTON PULSE

TIME RESOLVED MEASUREMENTS INVERSE COMPTON SCATTERING



**PARTICLE ACCELERATOR RESEARCH FACILITY
MULTI PARALLEL USERS LINES (1 GeV FEL)**

BEAM DRIVEN PLASMA ACCELERATOR TECHNOLOGY

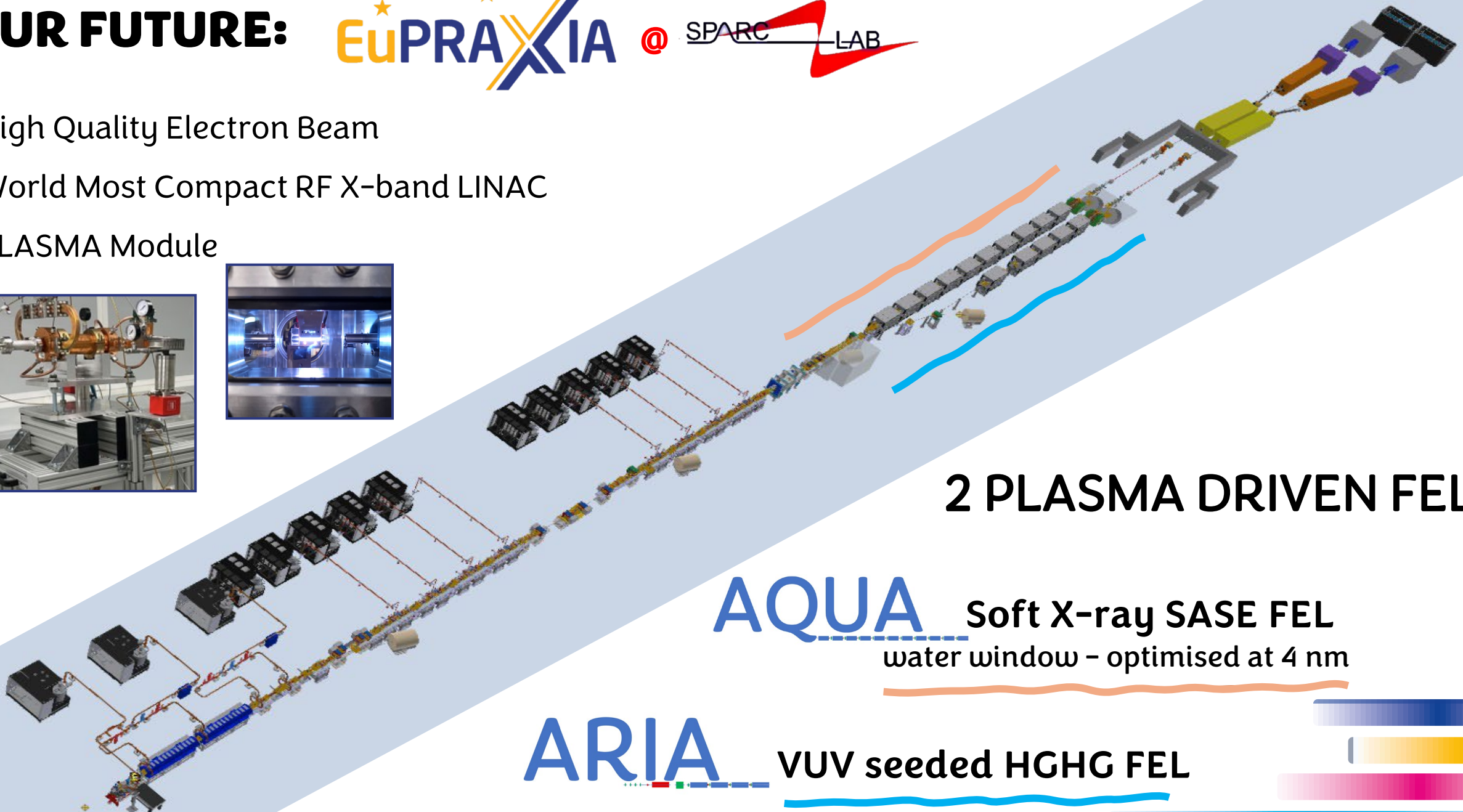
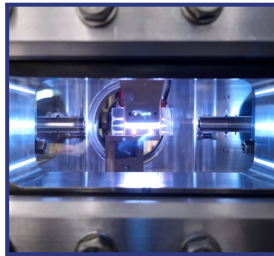
OUR FUTURE:



High Quality Electron Beam

World Most Compact RF X-band LINAC

PLASMA Module



2 PLASMA DRIVEN FELs

AQUA Soft X-ray SASE FEL
water window - optimised at 4 nm

ARIA VUV seeded HGHG FEL





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Thank you



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