

# BoCXS: a Compact Multidisciplinary X-ray Source and Medical Imaging project

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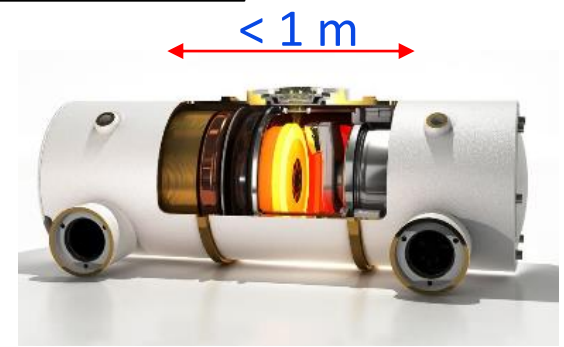
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**e) Guest @LBNL, Berkeley, USA**

# MONOCHROMATIC X-ray SOURCES

## CONVENTIONAL X-ray tube

- COMPACT
- AFFORDABLE
- COMMERCIALY AVAILABLE
- LIMITED BRIGHTNESS



## SYNCHROTRON / UNDULATORS

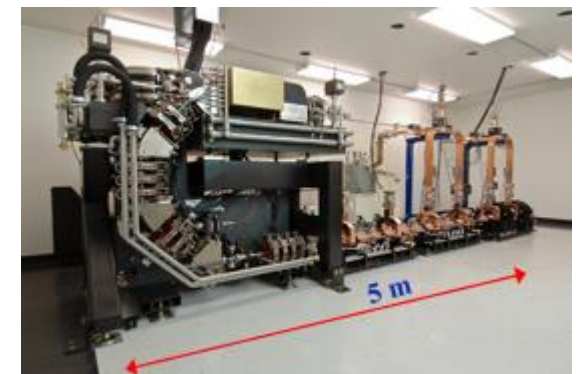
- HIGH BRIGHTNESS
- ENERGY TUNABILITY
- PARTIAL COHERENCE



ACCELERATOR  
DRIVEN

## ICS: BRIDGE THE GAP

- LOWER e- ENERGY
- HIGHER BRIGHTNESS AND X-ray ENERGY
- COMPACT and ACCESSIBLE
- CONTAINED FINANCIAL INVOLVEMENT

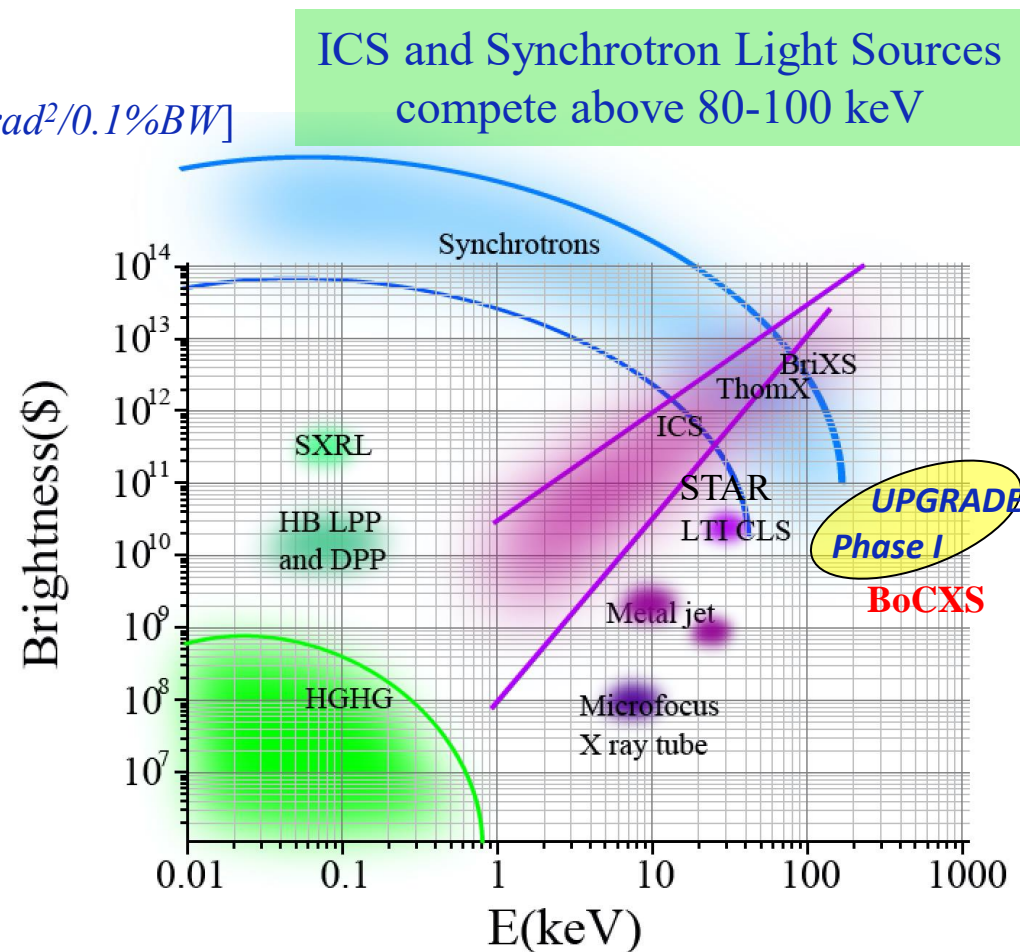


# ICS and Synchrotron Light Brightness

Courtesy: A. Murokh, L. Serafini

$$B = \frac{\text{Flux}}{4\pi\Sigma_x\Sigma_{x'}\Sigma_y\Sigma_{y'}} \quad [\text{Photons/s/mm}^2/\text{mrad}^2/0.1\%BW]$$

$B$ : Photons/s/mm<sup>2</sup>/mrad<sup>2</sup>/0.1%BW



Critical Frequency in Dipolar Emission

Transverse e- beam sizes in SR (Quantum Emission)

## THE MEDICAL IMAGING CHALLENGE

**Conventional X ray absorption SOFT-TISSUE DIAGNOSTICS**

Cartilages, Angiography, Breast, Brain, Lungs

➔ **Low contrast, limited detectability in anatomical background**

**Detectability usually enhanced using contrast agents**

not always patient-friendly (catheterization, allergic reaction, toxicity)

**Advanced X ray imaging**



**INCREASED DIAGNOSTIC POWER**

**LOW DOSE / SHORTER EXPOSURE**

**LOWER OR NO USE of CONTRAST AGENTS**



**NEW IMAGING TECHNIQUES**  
phase contrast, dual energy



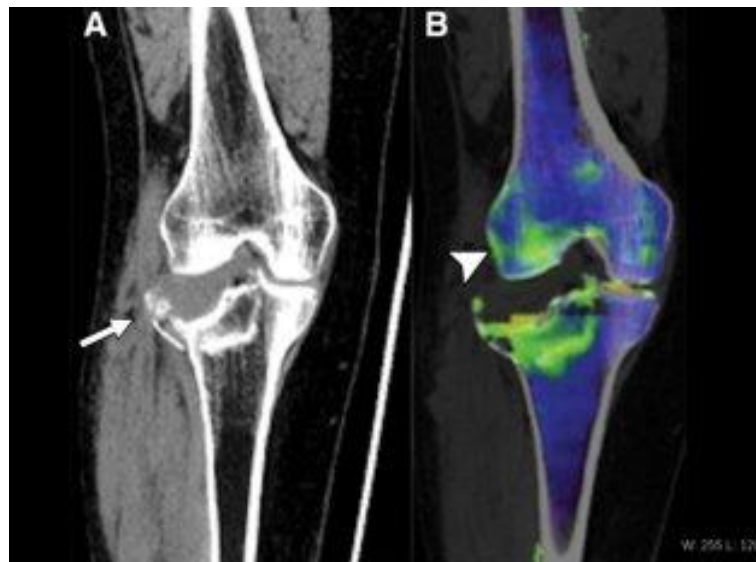
**COMPACT ICS X-ray sources**

# DUAL-ENERGY IMAGING

A brilliant tunable monochromatic (or quasi-monochromatic) source allows to implement:

## Dual (or multi) energy imaging

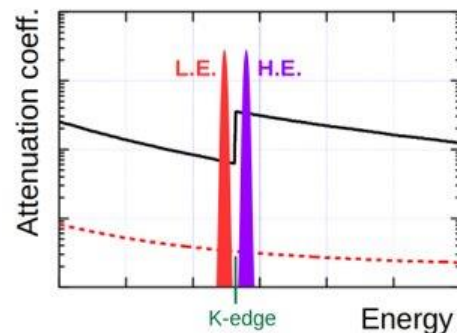
Patino, Manuel, et al. "Material separation using dual-energy CT: current and emerging applications." *Radiographics* 36.4 (2016): 1087-1105



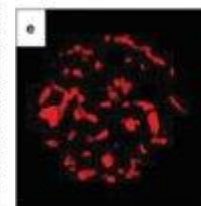
Assessment of bone marrow edema using dual-energy CT.

## K-edge subtraction (KES) imaging

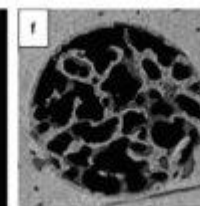
Matsumoto, T et al "Subtraction micro-computed tomography of angiogenesis and osteogenesis during bone repair using synchrotron radiation with a novel contrast agent." (2013) *Laboratory Investigation* 93.9



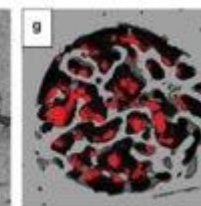
BLIN4 CONFERENCE



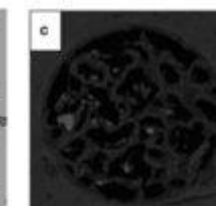
Contrast medium



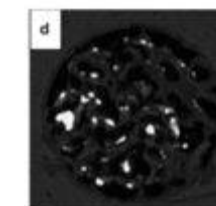
Surrounding tissue



Tissue + Contrast medium



HE absorption image



LE absorption image

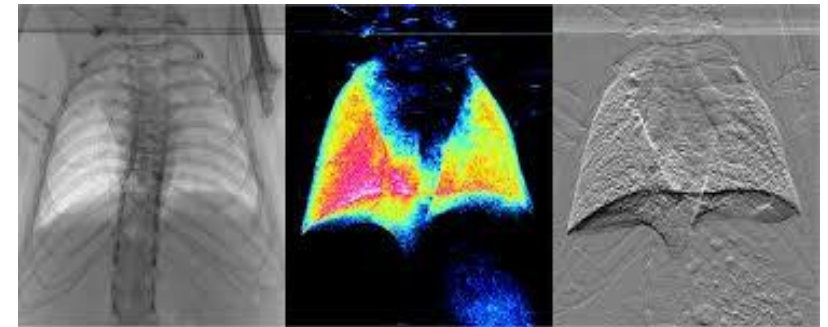


# PHASE-CONTRAST IMAGING

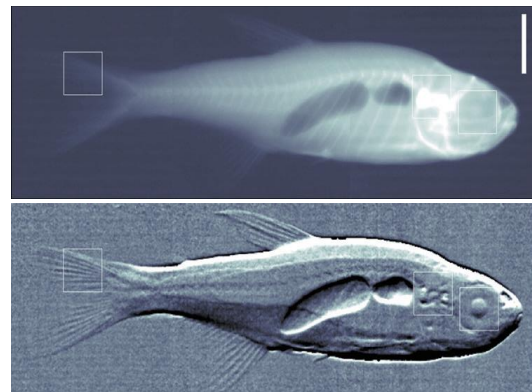
A brilliant **coherent** (or partially coherent) source allows to take advantage of X-ray refraction

## X-ray Phase-Contrast Imaging

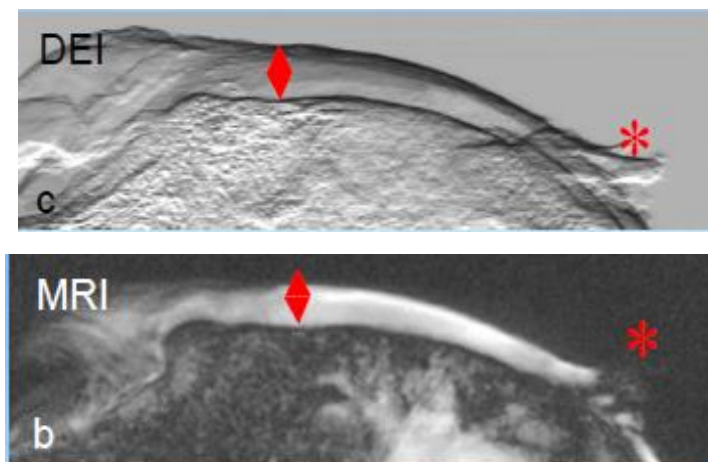
high-resolution images of low contrast details not visible in conventional absorption X-ray imaging



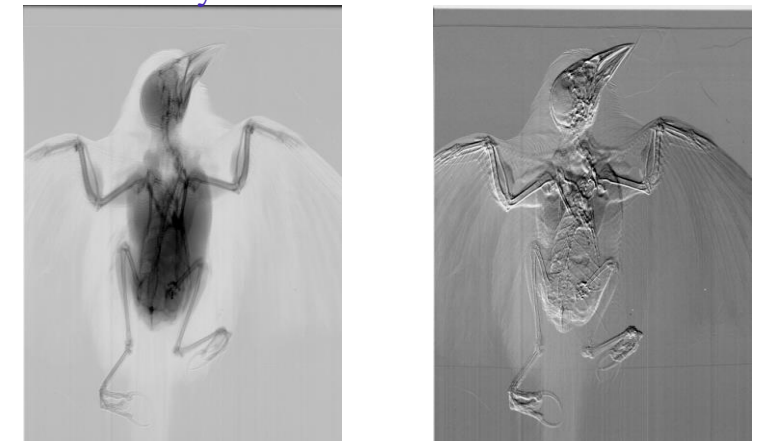
Courtesy: M. Kitchen et al. / Monash University



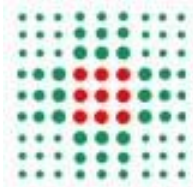
Courtesy: F. Pfeiffer et al. / TUM



Courtesy: G. Tromba et al. / Elettra TS



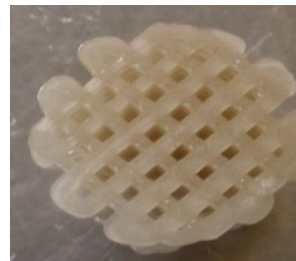
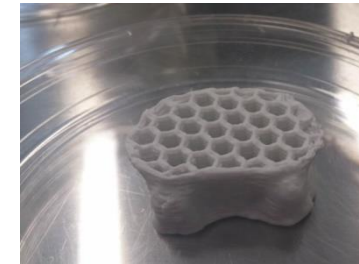
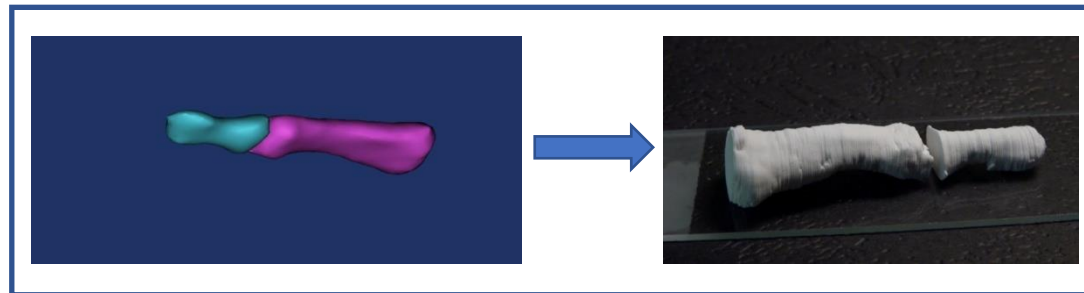
Courtesy: G. Tromba et al. / Elettra TS



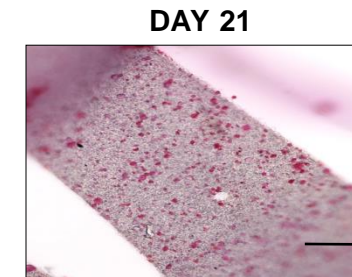
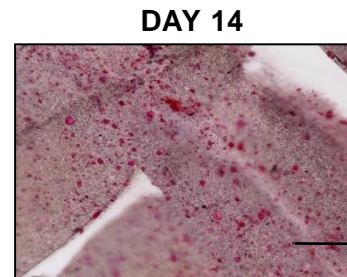
Laboratorio RAMSES  
Laboratorio di Studi Preclinici per la Medicina Rigenerativa dell'Apparato Muscolo-scheletrico  
Dirigente Responsabile Dott.ssa Brunella Grigolo

# BIOFABRICATION

## DESIGN E REALIZATION OF CUSTOM-MADE CONSTRUCTS BASED ON CLINICAL DATA

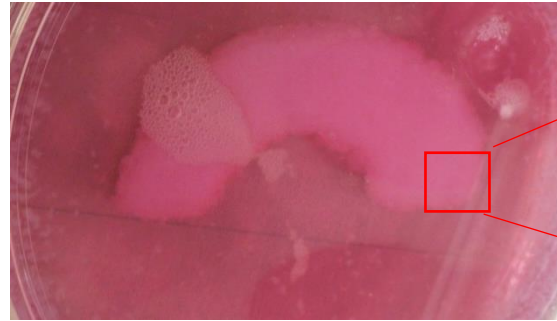


**BIOCATIVE COMPOSITES:**  
*PCL + Bioglass*  
*PCL + Magnetic Nanoparticles (MN)*

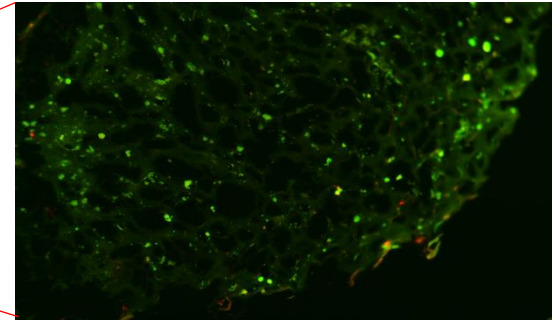


**EVALUATION OF THE OSTEOGENIC POTENTIAL BY ALIZARIN RED STAINING**

# DESIGN AND DEVELOPMENT OF DIFFERENT MUSCOLO-SKELETAL SUBSTITUTES

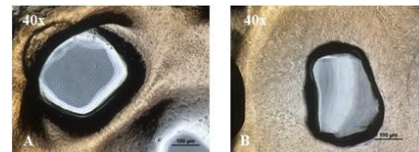


*Meniscus prototype made in collagen seeded with mesenchymal stem cells*

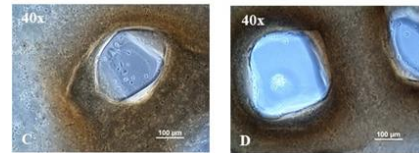


*Viability test with Live & Dead assay at 28 days*

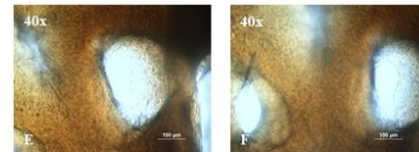
*Post-printing*



*Day 14*

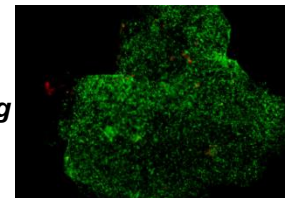


*Day 28*

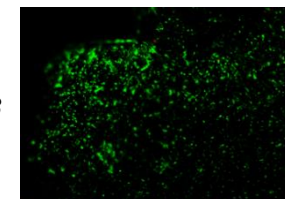


*Silk fibroin scaffold functionalized with CaCl<sub>2</sub> seeded with mesenchymal stem cells for bone regeneration*

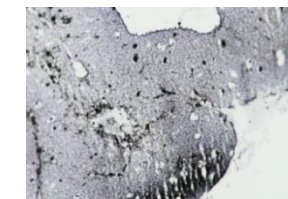
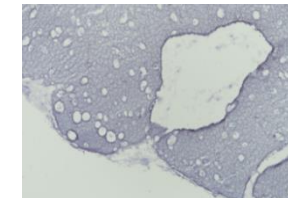
*Post-printing*



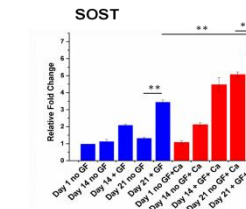
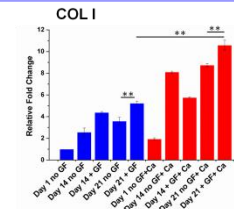
*Day 28*



*Cell viability*



*von kossa staining*



*Gene expression*



# FROM SYNCHROTRON TO ICS X SOURCES

**SYNCHROTRONS  
UNDULATOR**

$$E_X^u \sim hc \left( \frac{E_e^2}{\lambda_u} \right)$$

X-ray energy has similar expressions but...

$$\lambda_{ph} \sim 10^{-4} \lambda_u$$

**COMPACT SOURCE  
ICS**

$$E_X^{ICS} \sim 4hc \left( \frac{E_e^2}{\lambda_{ph}} \right)$$



**TWO BIG  
ADVANTAGES**

$$E_e^{ICS} \sim 10^{-2} E_e^u$$

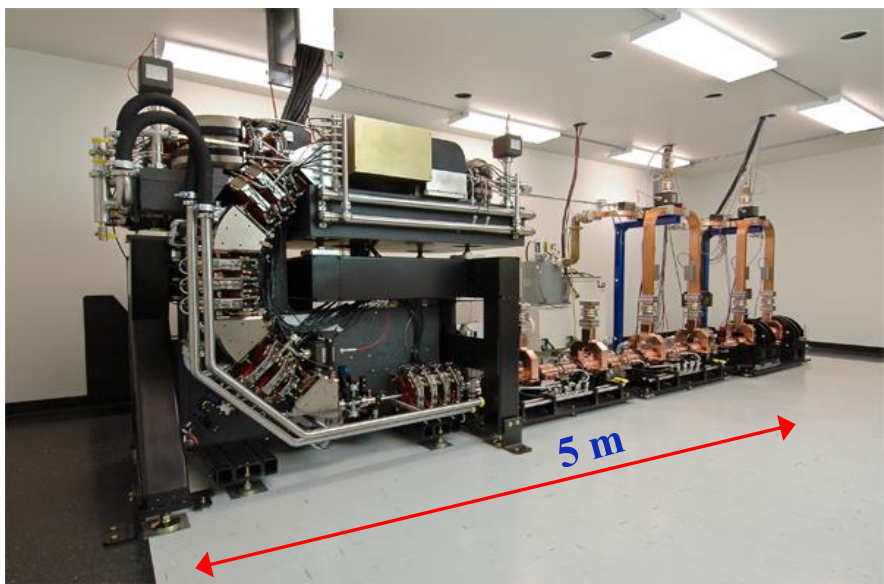
**COMPACTNESS, COSTS  
HIGHER  $E_x$  @ LOWER  $E_u$**

$$\alpha_X^{ICS} \gg \alpha_X^u$$

**SHORTER  
IMAGING DISTANCE**



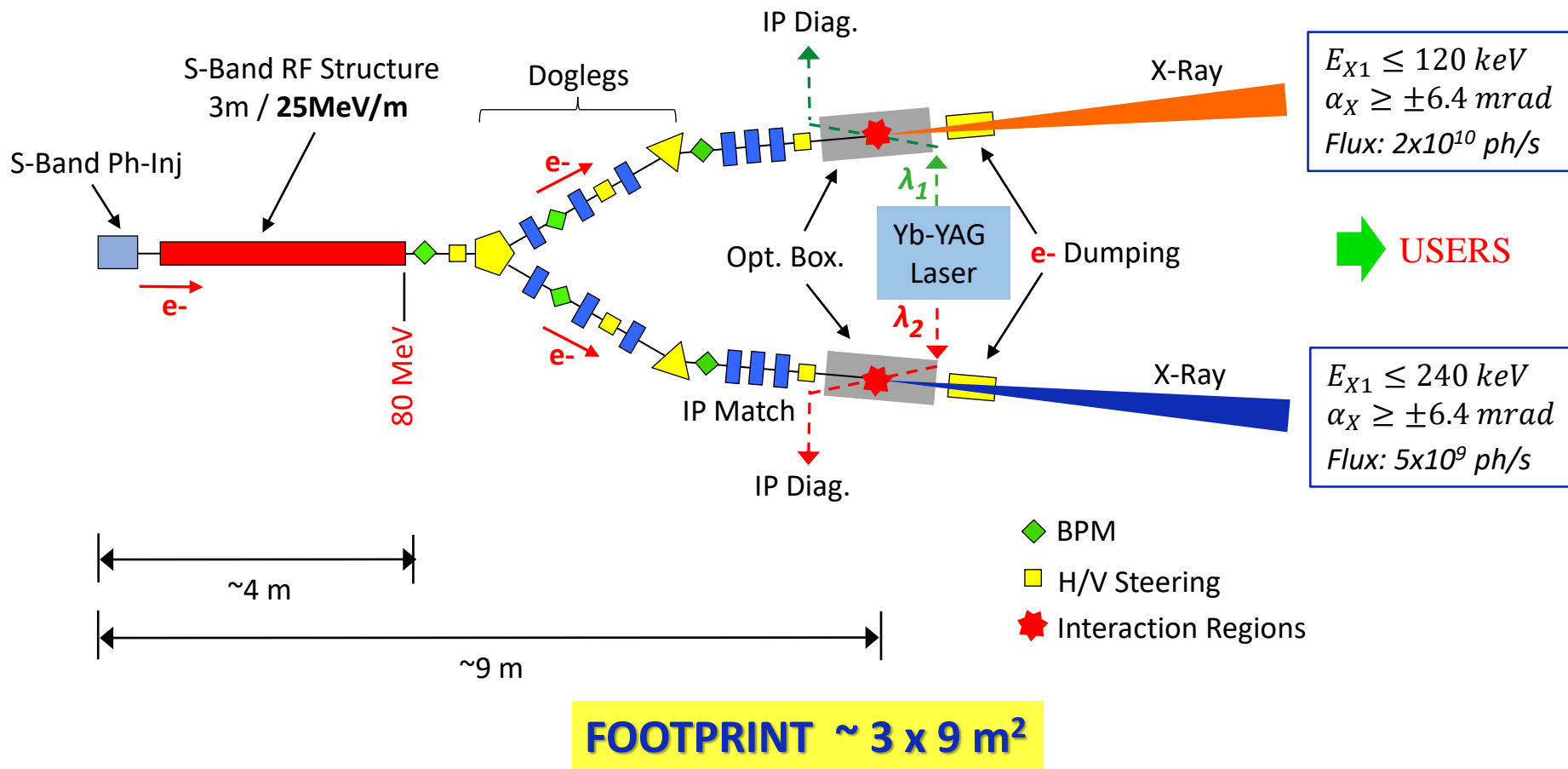
**ESRF: 6 GeV e- / 844 m Circumference**  
**10-40 keV X-rays**



**CLS: 40 MeV e- / 5x4 m<sup>2</sup> footprint**  
**30-40 keV X-rays**

# PROPOSED FACILITY BoCXS

## Double Arm S-Band STAR-like Source



# SHORT PARAMETER LIST

Scattered Photon **Energy** scales with the **square** of the **electron Energy** and the **Laser Harmonic**

$$E_x = 1.9 \times 10^{-2} \frac{E_e^2 (MeV)}{I_{ph}^0 (mm)} h_L$$

Key parameters range

$E_e$  40 - 80 MeV

$h_L = 1$  flux  $2 \cdot 10^{10}$  ph/s

$E_x$  30-120 KeV

$h_L = 2$  flux  $0.5 \cdot 10^{10}$  ph/s

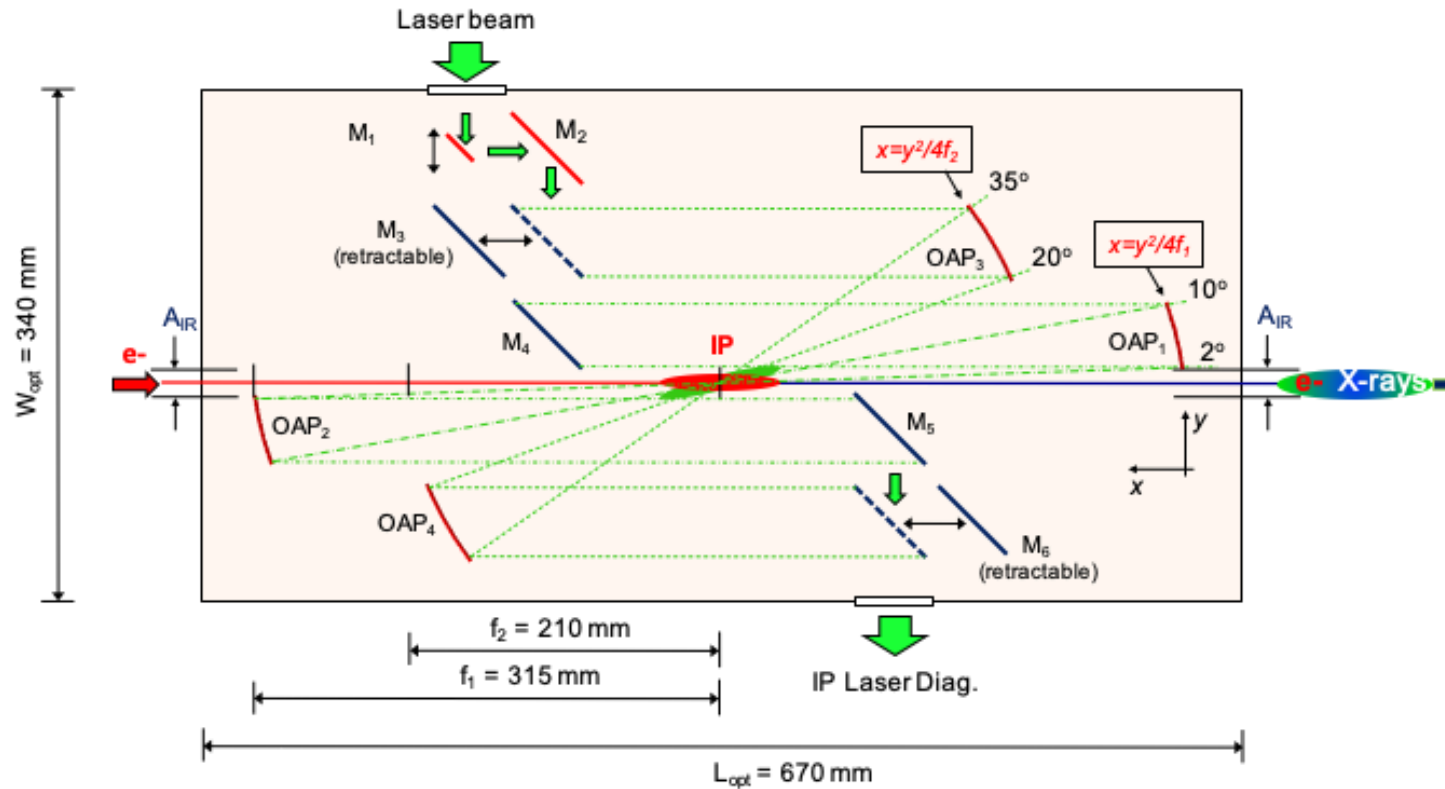
$E_x$  60-240 KeV

Scattered Photon **Flux** scales with the **Linac current** and the **Inverse square** of the the **Laser Harmonic**

$$N_x = S_T L = \frac{S_T}{A(j)} \frac{E_{LP}^0 I_{linac}}{e h c} \frac{I_{ph}^0}{h_L^2}$$

SOURCE	PARAMETER	UNIT	VALUE
LINAC	Energy	MeV	80
	Bunch charge	pC	500
	Bunch length	ps	3.5
	Peak current	A	140
	Avg. current	μA	0.05
	Rep. Rate	Hz	100
Yb-YAG LASER	Pulse Energy	J	0.85
	Wavelength	nm	1024-512
	Harmonic $h_L$		1-2
	Pulse duration	ps	5
	Rep. Rate	Hz	100
X-ray	Energy	keV	120- (240)
	Pulse duration	ps	<5
	Flux	ph/s	2- (0.5))x10 <sup>10</sup>
	Divergence	mrad	+/- 6.4

# Optical System for Interaction Angle Tuning

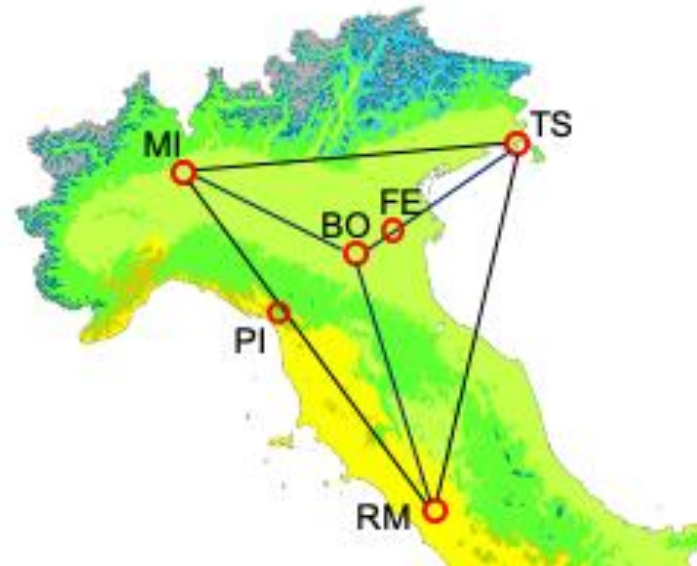


Small angle (2°-10°) setup for **fine tuning**. Large angle (20°-35°) for **dual energy** (2-4 KeV X-ray shift)



# THE DREAM

A MULTIDISCIPLINARY INITIATIVE POINTING AT  
ADVANCED MEDICAL IMAGING (AND MORE)  
LOCATED IN THE BOLOGNA METROPOLITAN AREA  
IN THE CENTER OF A SCIENTIFIC AND TECHNOLOGICAL TRIANGLE



**THANK YOU FOR YOUR ATTENTION**

***A PROJECT IS A DREAM WITH A DEADLINE***