

CompactLight Prototype Structures

I.Fast 2nd annual meeting

Pedro Morales Sanchez - CERN

- CompactLight + iFAST
- iFAST prototype on going
 - Design
 - Mock-Up
 - Prototype
- Conclusion



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Objective of CompactLight: "The project aims at making X-ray FELs small and inexpensive enough to be within national and even university scale, yet with uncompromised scientific potential".

Focus on Cost, Power consumption and Footprint.

EU Founded H2020 collaboration among 26 institutions





10 MW, 1.5 μs, @1 KHz 50 MW, 1.5 μs, @100 Hz



FAST





Parameter	Units	Value		
Frequency	GHz	11.994		
Peak klystron power (100 - 250 Hz)	MW	50		
Peak klystron power (1000 Hz)	MW	10		
RF pulse length (250 Hz)	μs	1.5 (0.15)		
Waveguide power attenuation	%	≈ 10		
Average iris radius a	mm	3.5		
Iris radius a	mm	4.3-2.7		
Iris thickness <i>t</i>	mm	2.0-2.24		
Structure length L _s	m	0.9		
Unloaded SLED Q-factor Q_0		180000		
External SLED Q-factor Q_E		23300		
Shunt impedance R	$M\Omega/m$	85-111		
Peak modified Poynting vector	$W/\mu m^2$	3.4		
Group velocity v_g/c	%	4.7-0.9		
Filling time t_f	ns	146		
Repetition rate	Hz	100	250	1000
SLED		ON	OFF	ON
Required klystron power	MW	44	44	9
Average accelerating gradient	MV/m	65	30	30



anchez – 20/04/2023

Objectives: "I.FAST aims to enhance innovation in the particle accelerator community,[...]These include, among others, new accelerator designs and concepts, advanced superconducting technologies for magnets and cavities, techniques to increase brightness of synchrotron light sources, strategies and technology to improve energy efficiency, and new societal applications of accelerators".

Quick links

WP1: Management

WP2: Communication WP3: Industry

engagement

WP4: Innovation,

materials

WP5: R&D strategies WP6: Novel concepts

WP7: Light sources

WP9: Cavities WP9: Cavities WP10: Technologies WP11: Sustainability WP12: Applications WP13: Technology infrastructure WP14: Ethics requirements

WP7: High brightness accelerators for light sources

Objectives

- Organise workshops on the technology enabling the design and construction of future ultra-low emittance rings
- Specify and design magnetically and mechanically a longitudinal variable field dipole magnet with transverse gradient, adapted to the ELETTRA storage ring upgrade, for reducing further the horizontal emittance
- Design of two different C-band (5.712 GHz) RF electron guns operating at very high gradient cathode peak field
- Build and test, at low and high RF power, two prototypes at different TRL of the X-band (12 GHz) accelerating structure designed for the CompactLight (XLS) project

Tasks

ask	Name	Task Leader
.1	Coordination and communication	R. Bartolini (DESY)
.2	Enabling technologies for ultra-low emittance rings	A. Mochihashi (KIT)
	Variable Dipole for the upgrade of the ELETTRA storage ring	Y. Papaphilippou (CERN)
.4	Very high gradient RF Guns operating in the C-band RF technology	D. Alesini (INFN)
.5	CompactLight Prototype Accelerating Structures	G. D'Auria (Elettra)



Task 7.5: CompactLight accelerating structure prototype

Objective: Build and test, at low and high RF power, two prototypes of the Xband (12 GHz) accelerating structure designed for the CompactLight project.

Two deliverables:

D7.5: Construction of the XLS accelerating structure pre-prototype.
Development of production process and RF tests of the pre-prototype (@TRL 6/7)_ Dec23

• **D7.6: Construction of the XLS accelerating structure full prototype.** Production process analysis and validation, RF tests of the full prototype (@TRL 7)_Apr25



Task 7.5 Partners



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iFAST prototype on going - Design

Thermo-mechanical simulations

- Optimization of the cooling geometry
- Iteration with RF on the deformation
- Choice for 4 cooling channels with a diameter of 6 mm (similar to CLIC)
- Cooling channels slightly asymmetrical to match the RF couplers



Courtesy M. van den Berg



iFAST prototype on going - Design





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Courtesy COMEB

Test:

Machinability Interlocking alignment **Brazing material** Leak tightness



3 cells tall mock-up

10 cells tall mock-up





















Courtesy TMD



Aiming to test the procedure feasibility to do the interlocking shrink fit.

New issue found using the designed jigs and now this is being corrected.

Next try for assembly 21st April for 3 cell tall and second trail for next 3rd May.

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iFAST prototype on going – Prototype



Machining progressing for the first prototype at VDL



Courtesy M. van den Berg



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Conclusions

- The work from CompactLight to develop cost-efficient and versatile X-Band linac has been a success story. We have been able to benefit from this in iFAST project.
- There is a good trend into the institutions and industry to further develop the works in X-Band.
- Despite the delay we have faced on the Mock-up we are catching up doing parallel working thanks to the effort of the whole team with an special mention to VDL.



IFAST

Thank you for your attention

References: http://www.compactlight.eu/Main/Publications Home | IFAST (ifast-project.eu)

Thanks Gerardo for the opportunity giving and building this presentation



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