

Riccardo Bartolini, DESY

I.FAST Period 2 Report, 15.07.2024

## WP7: high brightness accelerators for light sources

- Scope: WP7 pursues the R&D on new technical solutions for the design and construction of accelerator-based light sources, exceeding the performance of present machines. The research embraces both storage ring based synchrotron light sources and free electron laser driven by Linacs.
- Fostering networking activities building on the previous EU networks funded within the ARIES and EuCARD2 projects (Task 7.2) Supporting R&D and prototypes on cutting edge technological aspects, critical in the construction of new, compact, and sustainable accelerators (Tasks 7.3-7.4-7.5) see next 3
   IFtelks

## Summary of activities in Task 7.2

### Workshops organized/supported in P2:

- 26<sup>th</sup>-29<sup>th</sup> April 2023 (DESY): support for the Pulse POwer for Kicker System (PulPOKS)
- 1<sup>st</sup>-2<sup>nd</sup> June 2023 (DESY): Resistive magnets for ultra low emittance rings
- 14-15<sup>th</sup> November 2023 (Trieste): Permanent magnet based solution for low emittance rings (joint with LEAPS)
- 13-16<sup>th</sup> February 2024 (CERN) : 9<sup>th</sup> general workshop ultra low emittance rings
- 3-6<sup>th</sup> March 2024 (KIT): topical workshop on feedback systems + beam tests
- 7-8<sup>th</sup> March 2024 (KIT) : topical workshop on injectors for ultra low emittance rings
- Regular meetings scheduled for Task. 7.2 chaired by A. Mochihashi (KIT)



## 9<sup>th</sup> General Low Emittance Rings Workshop (February 13th-13th, CERN)

- ~ 100 participants (record in person for this series)
- ~ 60 presentations
- (45 Europe + 10 Americas + 4 Asia)



#### https://indico.cern.ch/event/1326603/

	Low Emittance Rings workshop 2024							
Feb 13–16, 2024 CERN Europe/Zurich timezone	Enter your search term Q							
Overview Timetable	The <b>9th Low Emittance Rings Workshop 2024</b> , supported by the I.FAST EU project Work Package 7 on High brightness accelerators for light sources, will be held at CERN, Geneva (Switzerland) on <b>13-16 of February 2024</b> . The goal of the workshop is to bring together experts from the scientific communities							
Registration Participant List	working on low emittance lepton rings, including light source storage rings, damping rings and e+/e- circular colliders. The workshop sessions will include:							
Videoconference Accommodation How to reach CERN	- Low emittance ring design - Low emittance ring commissioning and operation							
CERN Map Social events	- Collective effects and beam stability aspects     - Associated technologies for low emittance rings     - Machine Learning tools for design and operation     In collaboration with the IFAST WP11 on Sustainable concepts and technologies, a day will be dedicated     to presentations and discussions on Power Consumption, Efficiency and Sustainability, key aspects for     the design and operation of present and future accelerators.							
Visits Practical Details How to upload a presentation on Indico								
Contact	Students are encouraged to participate and present their work. A <b>prize</b> will be awarded to the <b>best</b> <b>student presentation</b> to allow for participating in a major conference presenting studies related to Low							

The programme will be organised by the Scientific Programme Committee



#### Riccardo Bartolini, I-Fast Period 2 Review, 15/07/2024

## Workshop on Bunch-by-Bunch Feedback Systems and Related Beam Dynamics (3-6 March 2024, KIT)

- 43 participants, 18 presentations
  - Beam instrumentation and high power systems
  - Hardware for fast signal processing
  - Related beam dynamics
  - Applications and new ideas/ collaborations

#### Beam tests at KARA

- Vertical emittance/beam size control with the BbB feedback system
- Commissioning methods for BbB feedback system
- Test of longitudinal BbB feedback system with stripline kicker in KARA booster

Participants: R. Nagaoka, G. Rehm. D. eytel#A3517T. Nakamura, M. DechlerßStoPhfeiffererer M.2 Review, 15/07/2024 onza, et al.

#### https://indico.scc.kit.edu/event/3742

I.FAST Workshop 2024 on Bunch-by-Bunch Feedback Systems

and Related Beam Dynamics



5

#### Courtesy A. Mochihashi (KIT)

# WP7 Task 7.1 and 7.2: milestones and deliverables

D7.1	Final report on the development of high	7.1	UOXF	R	PU	48	MS25	General workshop on Task7.2 activity summary	7.2	42	Indico page
D7.2	brightness electron beams for light sources Report on enabling technology for ultralow emittance ring	7.2	KIT	R	PU	45	MS26	26 Magnet specifications based on optics calculations for ELETTRA. Magnetic and mechanical design including fabrication drawings		24	Report
D7.3	Longitudinally variable bend prototype	7.3	CERN	DEM	PU	40	MS27	Prototype acceptance tests	7.3	46	Report
D7.4	Mechanical realization and low power RF test	7.4	INFN	DEM	PU	38	MS28	Electromagnetic and mechanical design of the two guns	7.4	24	Report
D7.5	Construction of the XLS accelerating structure	7.5	ELETTRA-	DEM	PU	24	MS29	High-power test stand setup and final results of the high-power tests	7.4	46	Report
D7.6	Construction of the XLS accelerating structure full prototype.	7.5	ELETTRA- ST	DEM	PU	36	MS30	Construction and RF tests of CompactLight accelerating structure prototype	7.5	21	Prototype in operation

	Year 1	Year 2	Year 3	Year 4	
Tasks Description	1 2 3 4 5 6 7 8 9 10 11 12	13 14 15 16 17 18 19 20 21 22 23 24	25 26 27 28 29 30 31 32 33 34 35 36	37 38 39 40 41 42 43 44	45 46 47 48 49 50
WP7 High Brightness Accelerators for light sources	-				
7,1 Coordination and communication					D
7,2 Enabling technologies for ultra-low emittance rings				м	D
7,3 Variable Dipole for the upgrade of the ELETTRA storage ring		м		D	M
7,4 Very high gradient RF Guns operating in the C-band RF technology		м		D	м
7,5 CompactLight Prototype Accelerating Structures		MD	D-		

# Other tasks covered in next talks by Y. Papaphilippou, D. Alesini, and G. D'Auria



Riccardo Bartolini, I-Fast Period 2 Review, 15/07/2024

# Relevance of objectives and impact

• The WP7 in Task 7.2 will continue to foster and disseminate the latest development in accelerator technology of ultra low emittance rings serving a large and ever growing community in EU and woeldwide Workshops + visit and beam tests + reports

APS-U (Argonne) commissioning on-going – first successful swap out injection demonstrated

**HEPS (Beijing)** Linac and Booster tested; SR in commissioning in the next months

In 2025-2028 many more light sources will complete their upgrade: SLS-II (130 pm @ 2.7 GeV); ELETTRA 2.0 (212 pm @ 2.4 GeV); Diamond II (160

- Next vartshops vn es preparation (58 pm, 4 GeV), ALS-U and Spring8-II also funded.
   10<sup>Th</sup> general low emittance ring workshop (location TBD)
- Topical workshop on technology for ultra low emittance rings (ALERT 14 ALERT19)
- Longitudinal Electron beam Dynamics for coherent light Sources 2024 (LEDS 2024). PSI, September 2024





# Thanks A. Mochihaschi (KIT) and thank you for your attention!



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