Testing with Beams: WP11 report on TNA

5 Accelerator Test Facilities for ARIES Trans National Access

- **WP11.1 KARA at KIT: Karlsruhe Research Accelerator**, a synchrotron storage ring up to 2,5 GeV electron energy
- WP11.2 FLUTE at KIT: Ferninfrarot Linac- und Test-Experiment accelerates ultra-short e-bunches 5 to 50 MeV
- WP11.3 IPHI at CEA: Injector of Proton for High Intensity accelerates a 100 mA continuous p-beam up to 3 MeV
- WP11.4 ARES at DESY: Accelerator Research Experim. at SINBAD accelerates ultra-short e-bunches up to 155 MeV
- WP11.5 VELA at STFC: Versatile Electron Linear Accelerator ultra-high-performance injector up to 50 MeV, 250 pC



Robert Ruprecht, Florian Burkart, Anthony Gleeson, Michael Nasse, Marcel Schuh, Jerome Schwindling et al.

WP11: electron and proton beam testing

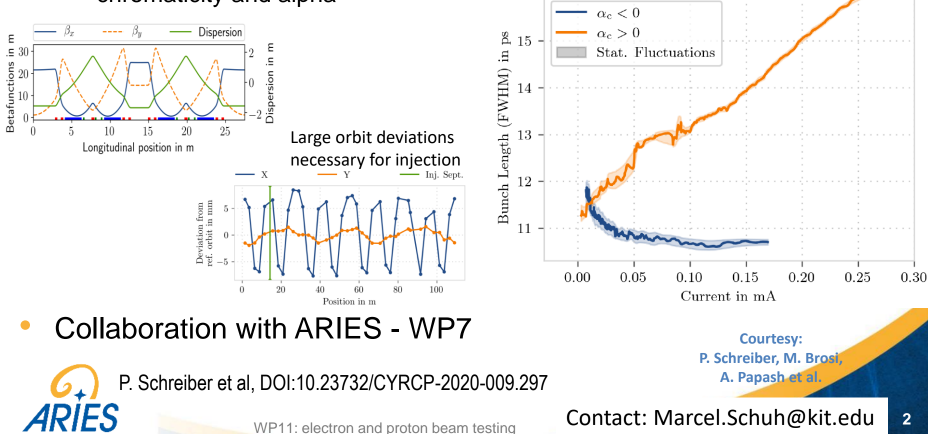
Contact: Robert Ruprecht@kit.edu

ARIES-TNA-WP11.1 KARA, KIT



Measurement of bunch length @ beam current

- Beam dynamics studies in the negative momentum compaction factor α_c regime in an e⁻ storage ring
- Joint measurement campaign with SOLEIL and PSI
 - negative alpha optics at 500 MeV
 - Operation with different tunes, chromaticity and alpha



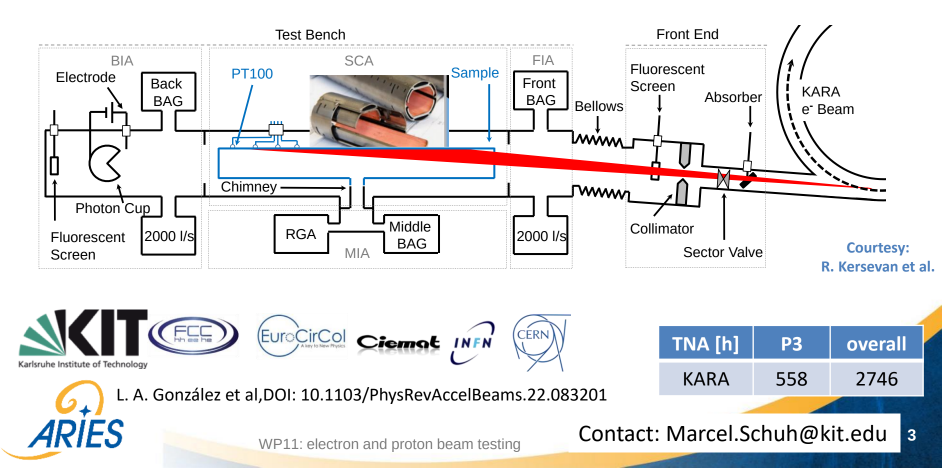
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ARIES-TNA-WP11.1 KARA, KIT



BESTEX at KARA

- FCC-hh Beam Screen prototypes including the baseline design tested at CERN's BESTEX beamline at KARA
- test under cryogenic conditions (liquid Nitrogen cooling)



ARIES-TNA-WP11.2 FLUTE, KIT

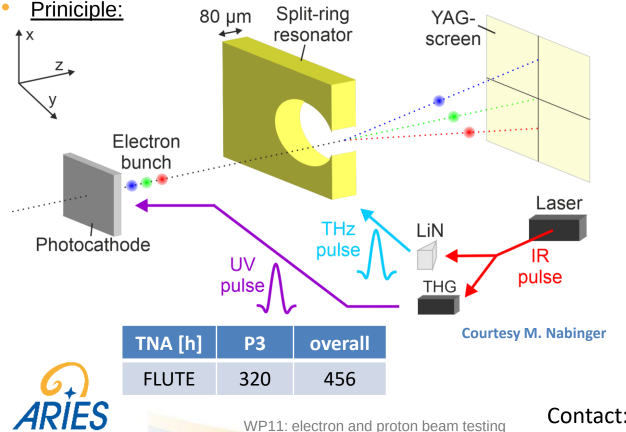


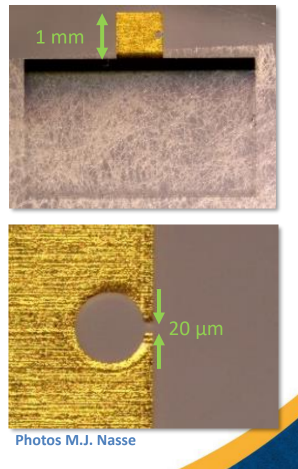


FLUTE

Split Ring Resonator (SRR) experiment

- Goal: single shot longitudinal diagnostics based on THzdriven streaking using a SRR amplifier
- International collaboration with the University of Bern and PSI





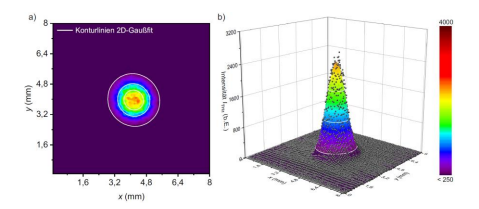
Contact: Michael.Nasse@kit.edu

ARIES-TNA-WP11.2 FLUTE, KIT



Status of SRR experiment

 THz generation adjusted in photoinjector optical setup in experimental hall reaching a conversion efficiency of 0.027% [5]



<u>Done:</u> control transversal and longitudinal laser beam shape with spatial light modulators [6]





[1] J. Fabiańska et. al., *Sci. Rep.* 4, 5645 (2014)
[3] M. Yan et al, *IPAC 2018*, WEPAL029 (2018)
[5] M. Nabinger, master thesis KIT (2021)

PAUL SCHERRER INSTITUT $u^{\scriptscriptstyle b}$ Many experiment done, no streaking observed yet SRR chamber Electrons Cu cathode Uncompressed IR TPF THz generation pulses from laser lab Pulse picker Compressor **Courtesy: M.** Compressor THz gen. SRF Nabinger, C. Sax, M.J. Nasse

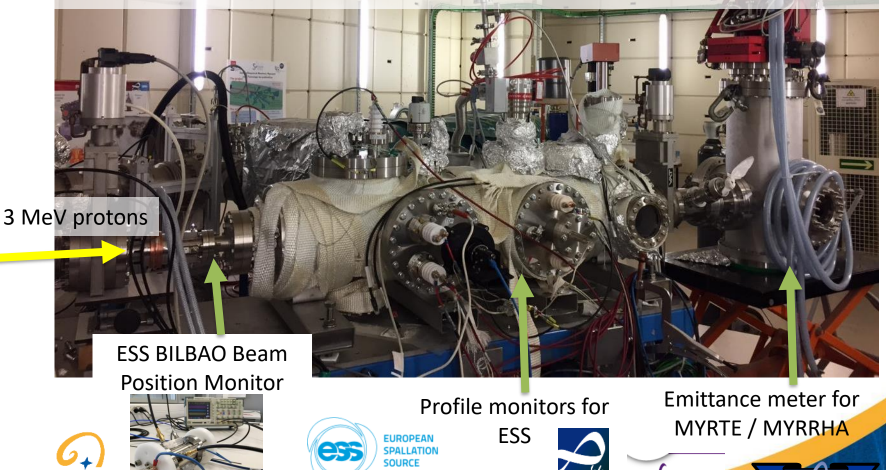
[2]V. Schlott et al, *IBIC 2017*, TUPCC16 (2017)
[4] M.J.Nasse et al., IPAC2019, MOPTS018 (2019)
[6] C. Sax, master thesis KIT (2021)

Contact: Michael.Nasse@kit.edu

ARIES-WP11.3 IHPI, CEA



The accelerator IPHI was running during 4 weeks in September – October 2018 to accommodate experiments including tests of the BPM + electronics from Bilbao + ESS (TNA)



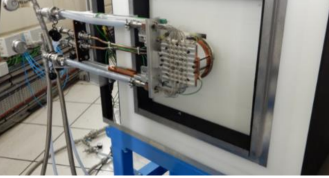
WP11: electron and proton beam testing

ARIES-TNA-WP11.3 IHPI, CEA Saclay

- Since then, most time devoted to tests of neutron production using Beryllium targets in view of the French compact neutron source project SONATE
- 1st version of the target operated during
 ~ 100 hours at ~ 3.5 kW (500 W/cm²)
- A 50 kW version has been developed and tested in 2021
- Because of this program and lack of TNA users, IPHI was **not** involved in TNA extension

TNA [h]	2020	Overall
IPHI	0	72





Beryllium target + cooling inside ½ moderator + shielding

Work financed by a grant from the IIe – de – France region

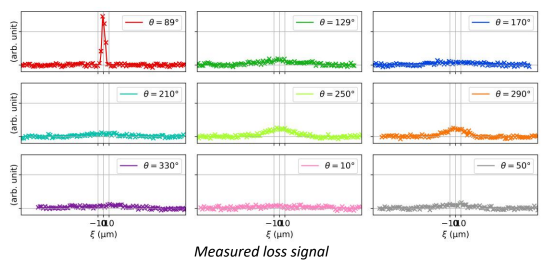


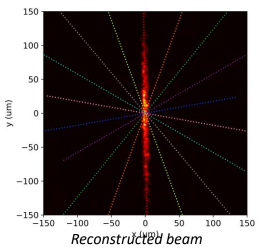


ARIES-TNA-WP11.4 ARES, DESY



- First successful external user experiments at SINBAD/ARES: S band linac
- PSI wirescanner tests to characterize electron bunches with micron precision

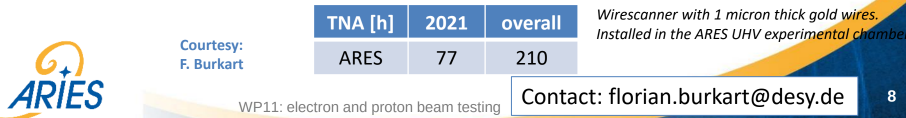




"Successful test of the wirescanner at ARES and successful characterization of the electron bunch for both a 2D and 4D scan with extremely high resolution."



Wirescanner with 1 micron thick gold wires. Installed in the ARES UHV experimental chamber



ARIES-TNA-WP11.4 ARES, DESY



- 2nd TNA at ARES: normal conducting S-band electron linac
- High energy & high dose irradiation of diamond samples



 beam irradiation finished, analysis ongoing
 Exploring the physics of high energy electron irradiation

of diamond for increasing the yield of nitrogen vacancy (NV) center creation, with potential benefits for quantum sensing.

TNA [h]	Р3	overall	
ARES	242	242	

Contact: florian.burkart@desy.de

WP11: electron and proton beam testing

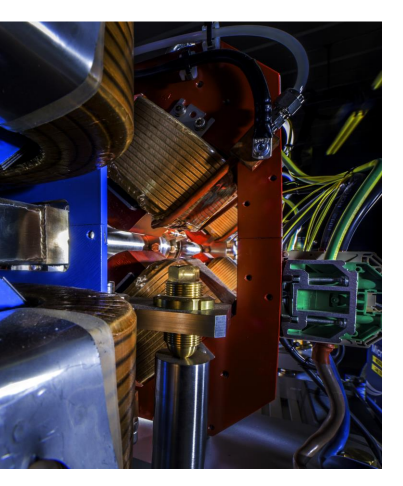
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ARIES-TNA-Experiments within WP11.5

VELA: Status





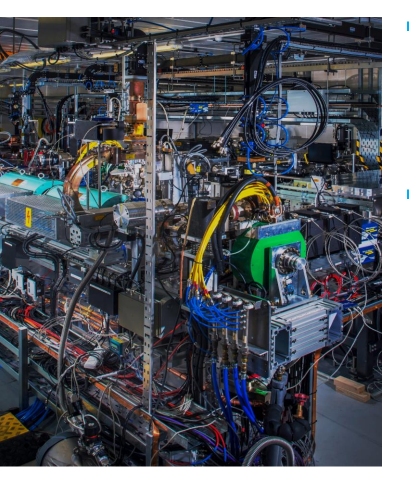
- TNA units delivered in this period: 104
- The final period saw successful delivery of TNA for DESY (Knetsch *et al*) following-up on their previous work on plasma afterglow metrology and for PSI (Frojdh *et al*) evaluating the Jungfrau hybrid pixel detector for electron diffraction at MeV energies.
- A VELA/CLARA user meeting will be held on 5th July 2022 at Daresbury Laboratory to celebrate completion of the latest exploitation run (including TNA) and provide information on forthcoming machine updates and schedules.



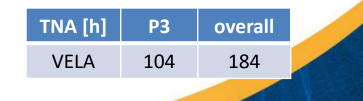
ARIES-TNA-Experiments within WP11.5

VELA: Status





- The VELA/CLARA facility will now undergo further developments to complete CLARA Phase 2, including commissioning of the 250 MeV Full Energy Beam for Exploitation (FEBE) facility
- The next round of beam exploitation is anticipated in 2024, with the intention to offer TNA access to VELA/CLARA under the Horizon Europe EURO-LABS project.







ARIES-TNA-Experiments within WP11

Overview, Boundary Conditions, and Outlook:

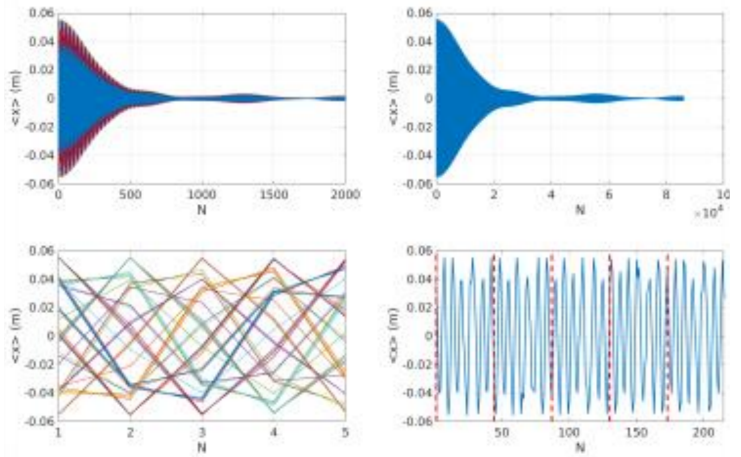
Corona Virus Covid 19: lock-downs, no travelling in EU, worldwide

- Only remote users in 2020 to 2022
- KARA and FLUTE delivered more TNA as planned in Annex 1
- SINBAD operation in P3, two proposals in 2021/22
- VELA with technical delay, start-up in Q3-2021
- IPHI closed ARIES-TNA after 4 years

	ARIES-TNA WP 11	TA in P3 for remote [h]	TA for users in 5 years, all [h]	
Karlsruhe Institute of Technology	KARA (ANKA)	558	2746	
Karlsruhe Institute of Technology	FLUTE	320	456	
	IPHI	-	72	
DESY	ARES (SINBAD)	242	242	
Science and Technology Facilities Counci	VELA	104	184	
	Robert Ruprecht, Florian Burkart, Anthony Gleeson, Michael Nasse, Marcel Schuh, Jerome Schwindling et al. WP11: electron and proton beam testing			
RIES				

ARIES-TNA-WP11.1 KARA, KIT in P1

Optics characterisation at KARA including the high wiggler field



Tune and chromaticity measurements based on turn by turn orbit data using NAFF

Karlsruhe Institute of Technology

Presented at the 1st ARIES Annual Meeting by P. Zisopoulos

NAFF = Numerical Analysis of Fundamental Frequencies allows a fast convergence to the tunes in the order of $1/N^4$

P. Zisopoulos et al., https://indico.cern.ch/event/699219/contributions/2929063/ attachments/1654466/2647866/ARIES18_Zisopoulos.pdf

WP11: electron and proton beam testing

Contact: Marcel.Schuh@kit.edu 13