

Elettra Sincrotrone Trieste

INSTALLATION AND COMMISSIONING OF THE PULSED OPTICAL TIMING SYSTEM EXTENSION

F. Rossi[#], M. Ferianis - Elettra Sincrotrone Trieste S.C.p.A., Trieste, Italy

At the FERMI FEL user facility, a fully optical timing system has been operated, to synchronize it, since the start of machine commissioning, back in 2009. In the past years the system has been progressively extended to support more clients. The latest upgrade is focusing on the pulsed subsystem which provides the phase reference to remote lasers and the bunch arrival monitor diagnostic stations. In origin the pulsed subsystem had a capacity to feed simultaneously six stabilized fiber links. The upgrade to the original layout makes it possible to install up to eight new additional links. Here we will describe the new setup and the results achieved in terms of short- and long-term stability.

NTRODUCTION

THE PULSED SUBSYSTEM EXTENSION

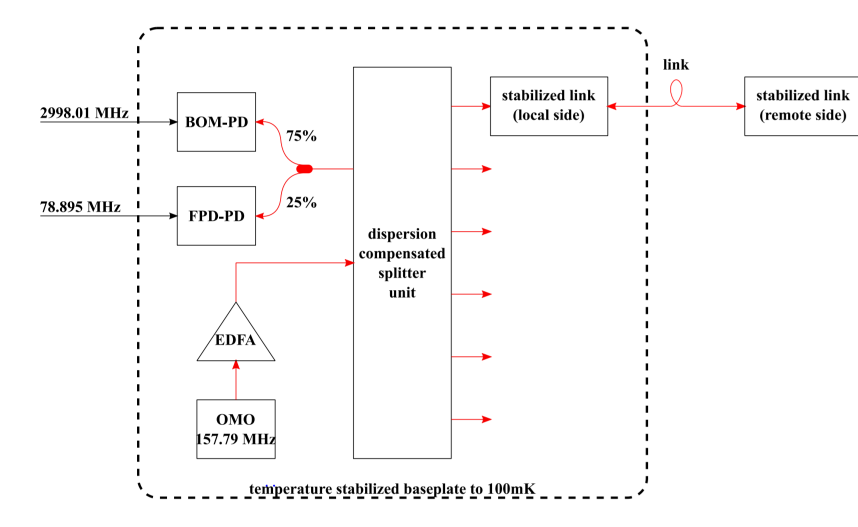
PID

FERMI [1] is a fourth generation light source, a seeded Free Electron Laser (FEL), operating as a user facility in



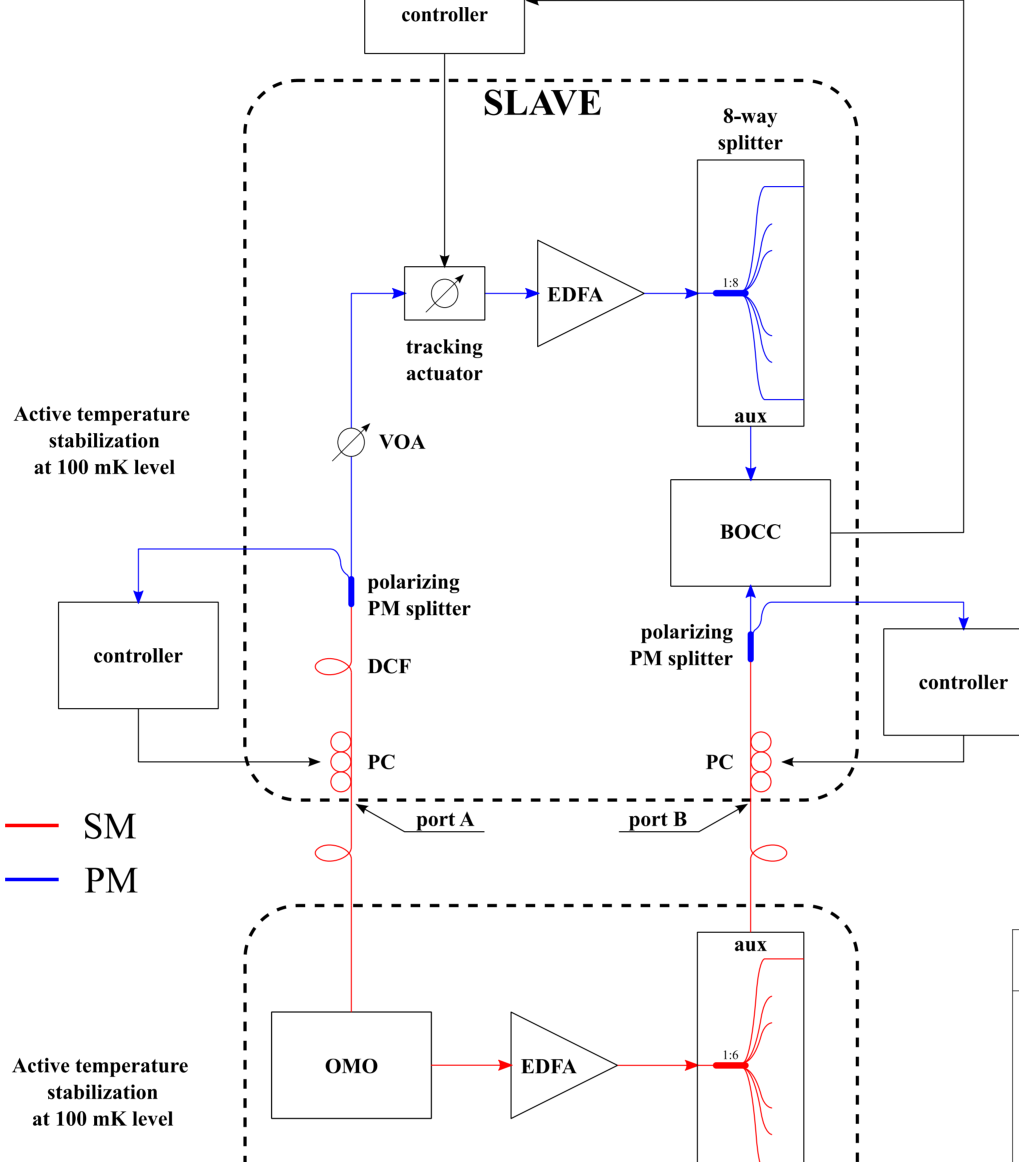
Trieste, Italy. A state-of-art all optical timing and synchronization system [2] has been deployed implementing a hybrid architecture as a combination of pulsed and continuous wave techniques.

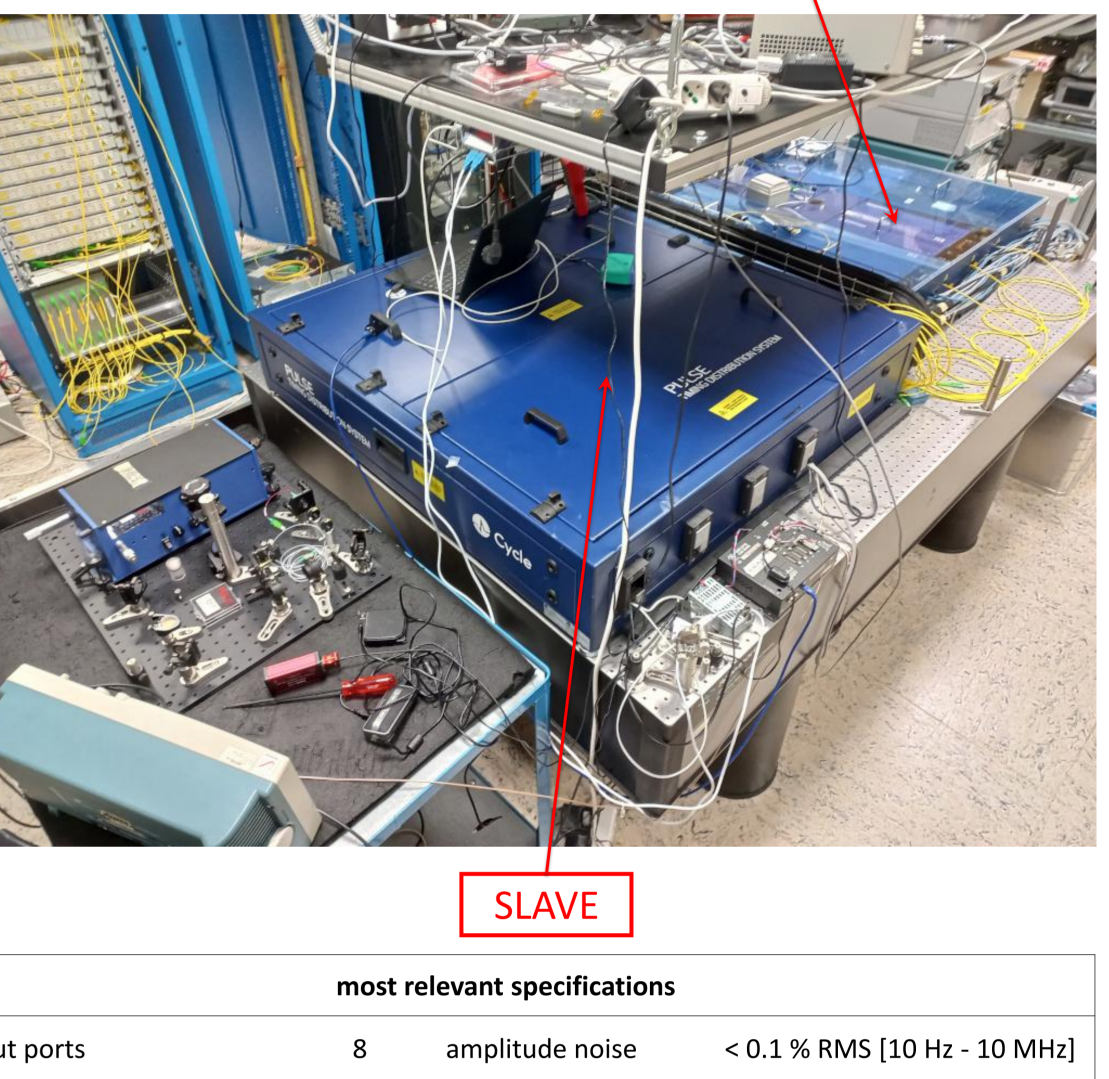
The pulsed optical timing system has been installed in 2009, it generates and delivers with 10 femtosecond precision the reference to different phase critical FERMI subsystems, like lasers and longitudinal diagnostics.



We have implemented a master-slave architecture, the original system is considered the master while the extension is the slave.

The slave is locked to the master to remove residual timing drifts and keep the pulses coming out from the outputs of the master and slave splitters synchronized.



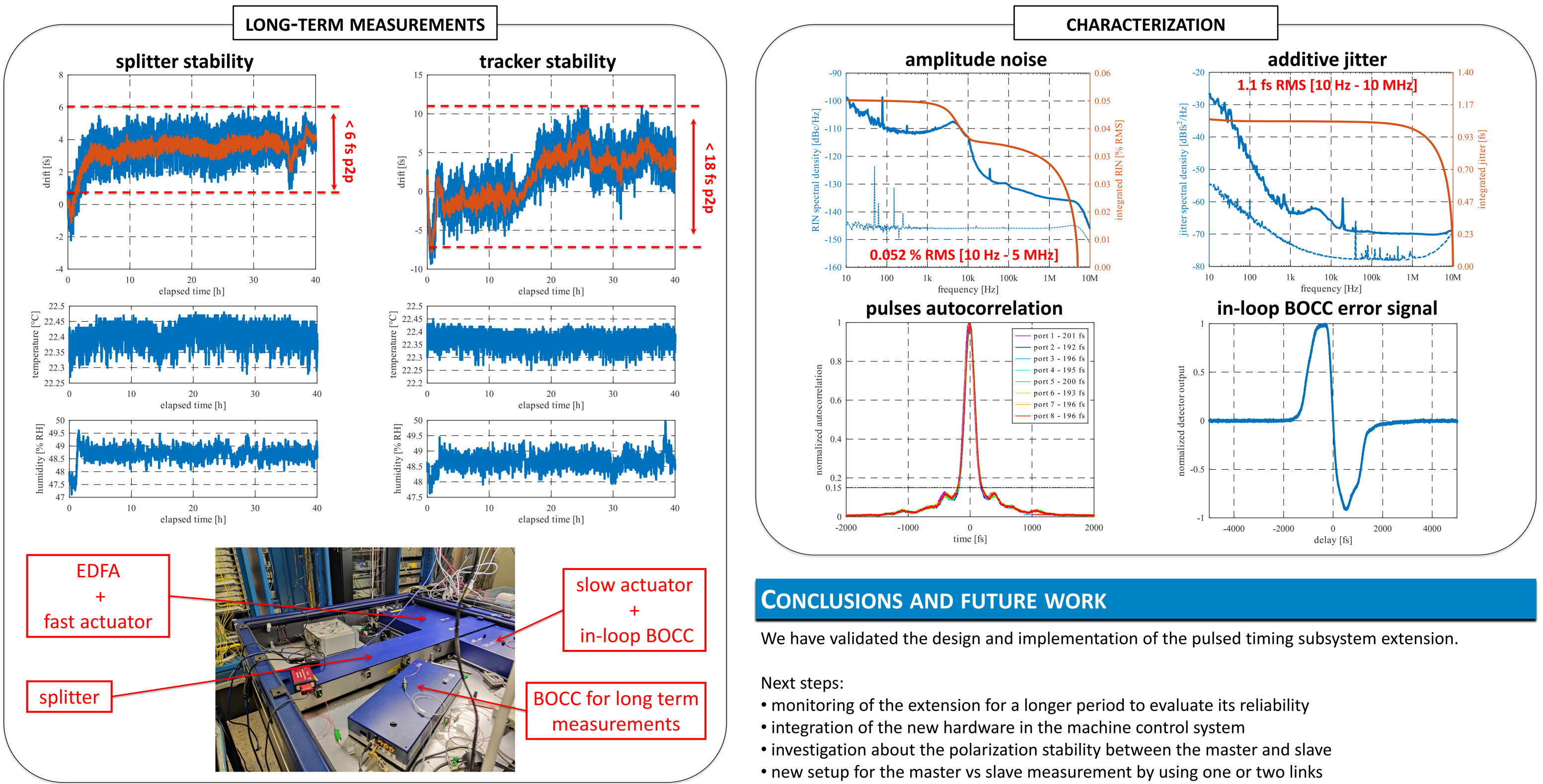


output ports	8	amplitude noise	< 0.1 % RMS [10 Hz - 10 MHz]	
pulse duration	< 200 fs FWHM	additive jitter	< 10 fs RMS [10 Hz - 10 MHz]	
autocorrelation pedestal height	< 0.15%	splitter stability	< 25 fs p2p over 24-hour interval	



pedestal height			
average power	>45 mW	tracker stability	< 25 fs p2p over 24-hour interval

RESULTS OF COMMISSIONING



REFERENCES

[1] E. Allaria et al., Highly coherent and stable pulses from the FERMI seeded free-electron laser in the extreme ultraviolet, Nature Photonics, Vol 6, No 9, 2012, DOI:10.1038/nphoton.2012.233 [2] M. Ferianis et al., All-optical femtosecond timing system for the FERMI@Elettra FEL, Proc FEL2011 [3] https://www.cyclelasers.com

For additional information please contact: Fabio Rossi <fabio.rossi@elettra.eu>