

WRITE WORKSHOP – 30 September 2020

Virtual Zoom workshop hosted by Observatoire de Paris

START 09:30 UTC	AGENDA	
09:30 – 09:40	Welcome to the workshop	Paul-Eric Pottie (OPSPARIS) Davide Calonico (INRIM) Elizabeth Laier English (NPL)
09:40 – 10:10	Introduction to White Rabbit	Javier Serrano / Maciej Lipinski (CERN)
10:10 – 10:20	WRITE overview and context (by project coordinator)	Davide Calonico (INRIM)
10:20 – 10:40	WP1: Calibration techniques	Anders Wallin (VTT)
10:40 – 11:00	WP2: Resiliency and redundancy	Erik Dierikx (VSL)
11:00 – 11:30	Break	
11:30 – 11:50	WP3: Improving White Rabbit hardware	Paul-Eric Pottie (OPSPARIS)
11:50 – 12:10	WP4: UTC(k) dissemination to industrial users	Carsten Rieck (RISE), Davide Calonico (INRIM)
12:10 – 12:40	WR lab and field trials over GARR optical network	Paolo Bolletta (GARR)
12:40 – 13:10	WR using a separate wavelength window over SUNET	Ragnar Sundblad (Netnod)
13:10 – 13:35	Break	
13:35 – 13:50	IEEE standardisation of WR and future directions	Maciej Lipinski (CERN)
13:50 – 14:30	Workshop discussion - industry needs and future direction of WRITE	All
14:30 – 15:30	White Rabbit Switch PTP profiles compatibility tests and results	Carlos Valenzuela (Seven Solutions)
15:30 – 15:40	Closing comments and themes	Paul-Eric Pottie (OPSPARIS) Davide Calonico (INRIM) Elizabeth Laier English (NPL)
15:40 END		