

## **REFIMEVE optical link network and applications**

*Thursday 19 October 2023 16:30 (30 minutes)*

REFIMEVE is a national metrological network for time and frequency dissemination using the academic fiber network. It enables the coherent dissemination of time and/or frequency reference signals from LNE-SYRTE to around 15 labs and more than 30 in the future. We will show the latest extensions of the network in the Paris urban area and all over France, the architecture required for such a network, and the progress in terms of robustness and uptime. We will also present some applications to precision measurements, in particular ultra-high-resolution molecular spectroscopy in the mid-infrared spectral range.

**Authors:** CANTIN, Etienne (LPL - CNRS - USPN); LOPEZ, Olivier (LPL - CNRS and USPN); CAHUZAC, Nicolas (LPL - CNRS and USPN); LIU, Yuhao (LPL - CNRS and USPN); MANCEAU, Mathieu (LPL - USPN - CNRS); DARQUIÉ, Benoît (LPL - CNRS and USPN); CHARDONNET, Christian (LPL - CNRS and USPN); AMY KLEIN, Anne (LPL - USPN - CNRS); RABAUULT, Martin (Exail Quantum Sensors); COGET, Grégoire (Exail Quantum Sensors); ROSENBUSCH, Peter (Exail Quantum Sensors); MÉNORET, Vincent (Exail Quantum Sensors); QUINTIN, Nicolas (RENATER); TØNNES, Mads (LNE-SYRTE); POINTARD, Benjamin (LNE-SYRTE); MAZOUTH, Maxime (LNE-SYRTE); ALVAREZ-MARTINEZ, Hector (LNE-SYRTE); LIM, Caroline (LNE-SYRTE); TUCKEY, Philip (LNE-SYRTE); ABGRALL, Michel (LNE-SYRTE); LE TARGAT, Rodolphe (LNE-SYRTE); POTTIE, Paul-Eric (LNE-SYRTE)

**Presenter:** AMY KLEIN, Anne (LPL - USPN - CNRS)

**Session Classification:** Precision Fibre and Free Space Transfer

**Track Classification:** Time and Frequency Transfer