



Liste des posters

| | | |
|--|------------------------|--------------------------|
| <i>Worldwide 10-17 clock comparison with IPPP</i> | BIPM | Julia LEUTE |
| <i>Campagne photos nationale Temps-Fréquence</i> | CNRS IMAGES | Christelle MERCIER |
| <i>FDC activities in the field of GNSS Time and Synchronisation</i> | FDC | Christophe TAILLANDIER |
| <i>Study of Phase-Noise of Langatate Crystal Resonators</i> | FEMTO-ST | Alok POKHAREL |
| <i>Design of a surface electrode trap for single ion optical clock</i> | FEMTO-ST | Lucas GROULT |
| <i>Frequency noise PSD of THz molecular lasers pumped by quantum cascade lasers and CO2 lasers</i> | IEMN | Stefano BARBIERI |
| <i>Exploitation of REFIMEVE+ in Nouvelle Aquitaine</i> | LP2N | Andrea BERTOLDI |
| <i>Limits of active phase noise compensation in optical fiber links</i> | LPL | Kassem SAAB |
| <i>SPIRAL : Stabilisation de Pelgne de fRequences Auto-impulsionneLs</i> | LPL | Omar SAHNI |
| <i>Variabilité du rapport des masses proton-électron dans les spectres moléculaires de rotation et de rotation-vibration</i> | PHLAM | Florin Lucian CONSTANTIN |
| <i>Studies for a top-hat optical resonator and its application to atom interferometry</i> | SYRTE | Nicolas MIELEC |
| <i>Gravi-gradiomètre à atomes froids</i> | SYRTE | Romain CALDANI |
| <i>Spectroscopy on Cs thermal beam for new generation long-term stable commercial atomic clock</i> | THALES AVIONIC SYSTEMS | François TRICOT |
| <i>Low offset frequency 1/f flicker Noise in Spin torque vortex oscillators</i> | UMPHY | Steffen WITROCK |