

A computable Hydrogen optical lattice Clock

Tuesday 17 October 2023 12:00 (30 minutes)

Authors: Mr TARAY, Derya (Max-Planck Institute for Quantum Optics); Prof. YOST, Dylan (Colorado State University); Dr AMIT, Omer (Max-Planck Institute for Quantum Optics); Prof. HÄNSCH, Theodor (Max-Planck Institute for Quantum Optics); Prof. UDEM, Thomas (Max-Planck Institute for Quantum Optics); Mr WEIS, Vincent (Max-Planck Institute for Quantum Optics); Dr WIRTHL, Vitaly (Max-Planck Institute for Quantum Optics)

Presenter: Prof. UDEM, Thomas (Max-Planck Institute for Quantum Optics)

Session Classification: SI Definition, Clocks and Time Scales I

Track Classification: SI definition, Clocks and Time Scales