

**Luc Archambault - Accuracy  
for a commercial cold-atom  
microwave clock**

**Report of Contributions**

Contribution ID: 1

Type: **not specified**

# Accuracy for a commercial cold-atom microwave clock

*Thursday, October 5, 2023 11:00 AM (1h 30m)*

## ABSTRACT

We present a commercial compact atomic clock using the isotropic light cooling of rubidium atoms, a Ramsey microwave interrogation, as well as an absorption detection. It achieved an extreme stability of  $3.2 \cdot 10^{-13}$  at 1 second and  $1 \cdot 10^{-15}$  over more than a month. These performances are good enough to tend towards an accuracy project for this system.

In this presentation, I will first speak about the experiment, before getting into further details about its short-term and long-term performances. I will then talk about the characterization of a few systematic effects, such as the quadratic Zeeman effect or the microwave phase transients. I will finally talk about our current work, which consists in imaging the cold-atoms distribution, in order to reach a better understanding of its contribution to the accuracy budget of the MuClock.

**Presenter:** Mr ARCHAMBAULT, Luc (SYRTE - EXAIL)