Contribution ID: 41 Type: Invited Poster

Frequency comb for 88Sr+ clock frequency comparison with Cs fountain clock at the NRC

We present the portable saturable absorber-based fibre combs made for the 88Sr+ single ion clock measurement campaign against NRC-FCs2 Caesium fountain clock. We also present the setup that we intend to use for this clock comparison.

Authors: Dr MARCEAU, Claude (National Research Council Canada); Dr GERTSVOLF, Marina (National Research Council Canada); Dr BEATTIE, Scott (National Research Council Canada); Mr PAKULSKI, Wojciech (National Research Council Canada)

Presenter: Dr MARCEAU, Claude (National Research Council Canada)

Track Classification: Molecular, Atomic, Ion and Nuclear Clocks