

Status Report on Yb optical lattice clocks at KRISS

Status report is given on the Yb optical lattice clocks developed at KRISS. KRISS-Yb1 is being operated regularly to contribute to International Atomic Time (TAI). KRISS-Yb2 was developed to reach the 10^{-18} uncertainty level overcoming the BBR shift uncertainty of KRISS-Yb1. Preliminary uncertainty evaluation results of KRISS-Yb2 will be presented at the conference.

Primary author: Dr LEE, Won-Kyu (KRISS)

Co-authors: Dr YU, Dai-Hyuk (KRISS); Dr KIM, Huidong (KRISS); Dr PARK, Chang Yong (KRISS); Dr HEO, Myoung-Sun (KRISS)

Presenter: Dr LEE, Won-Kyu (KRISS)

Track Classification: Molecular, Atomic, Ion and Nuclear Clocks