Contribution ID: 21 Type: Invited Poster

Cesium and Rubidium fountains at NTSC

Cesium atomic fountain primary frequency standards(PFS) and Rubidium fountain clocks are building to produce more accurate and stable local atomic time UTC(NTSC). The abstract presents 2 Cesium fountain PFS and 2 Rubidium at National Time Service Center, Chinese Academy of Sciences (NTSC).

Primary author: RUAN, Jun

Co-authors: Ms LIU, Dan-dan; Mr ZHANG, Hui; SHI, Jun-Ru; HAO, Qiang; ZHAO, Shu-Hong; NIE,

Shuai; FAN, Si-Chen; WU, Wen-Jun; Mr WANG, Xin-Liang; BAI, Yang; Mr GUAN, Yong

Presenter: RUAN, Jun

Track Classification: Molecular, Atomic, Ion and Nuclear Clocks