

**Mini-Workshop on Traps for Highly-exotic (highly-charged, highly-excited, rare isotope, anti-) States of Matter**

Contribution ID: 4

Type: **not specified**

**Highly charged ion 을 활용한 atomic clock 및 관련 연구  
현황**

*Friday, July 11, 2025 2:20 PM (20 minutes)*

**Primary author:** Dr 박, 성남 (KRISS)

**Presenter:** Dr 박, 성남 (KRISS)