Contribution ID: 16 Type: not specified

## Strontium Trapped Ion Space Clock Development at NPL

Tuesday, 14 February 2023 09:10 (45 minutes)

This presentation will address current research and development of a low-SWaP laser-cooled single Sr+ ion clock system focused on space clock applications

Primary author: Prof. GILL, Patrick (NPL)

**Presenter:** Prof. GILL, Patrick (NPL) **Session Classification:** Plenary