

Jose Alberto De La Paz Espinosa - Long-lived Spin Squeezing in a Metrologically Relevant Regime: Towards a squeezed atomic clock

ID de Contribution: 1

Type: Non spécifié

**Long-lived Spin Squeezing in a Metrologically Relevant Regime: Towards a squeezed atomic clock**

*jeudi 31 mars 2022 11:00 (1h 15m)*

Abstract not available

**Orateur:** DE LA PAZ ESPINOSA , Jose Alberto (SYRTE)