



Contribution ID: 185

Type: **Talk (preferred)**

## Feedback cooling atomic gases to quantum degeneracy

*Monday 12 December 2022 12:00 (15 minutes)*

We propose a new, low-loss method of cooling neutral alkali atoms to quantum degeneracy by optical feedback control. We present full-field quantum simulations demonstrating the viability of the technique, and show robustness to realistic experimental imperfections.

**Author:** GOH, Matthew (University of Oxford)

**Co-authors:** Mr MEHDI, Zain (The Australian National University); Dr TAYLOR, Richard (The Australian National University); Dr THOMAS, Ryan (The Australian National University); Dr BRADLEY, Ashton (University of Otago); Dr HUSH, Michael (Q-CTRL); Prof. HOPE, Joseph (The Australian National University); Dr SZIGETI, Stuart (The Australian National University)

**Presenter:** GOH, Matthew (University of Oxford)

**Session Classification:** AIP: Atomic and Molecular Physics

**Track Classification:** AIP Congress: AIP: Atomic and Molecular Physics