

Contribution ID: 91

Type: 1.Plenary

## Atomic Magnetometers: Nonlinear Spin Dynamics & Applications

Monday, 23 September 2024 12:00 (30 minutes)

Quantum sensing technologies are opening new avenues to achieve unprecedented sensitivity and spatial resolution. Atomic Magnetometers are delivering important applications in biomedicine and fundamental physics. We propose a novel set-up consisting of multiple atomic magnetometers coupled together via a feedback magnetic field. We find the system exhibits rich nonlinear dynamics, including limit cycles, quasiperiodic orbits and chaos. We discuss the implications of these phenomena to quantum sensing.

Primary author: 俞, 振华 (Sun Yat-Sen University)
Presenter: 俞, 振华 (Sun Yat-Sen University)

Session Classification: Plenary

Track Classification: Interdisciplinary aspects of few-body physics and techniques