New opportunities for quantum science: ultracold triplet molecules, and highly magnetic atoms

Monday, 11 September 2023 11:15 (35 minutes)

Ultracold atoms and molecules continue to provide new opportunities for basic quantum science, for precision measurement, and for the study of paradigmatic Hamiltonians. I will illustrate two novel systems: Using ultracold NaLi atoms in the triplet ground state, we were able to control chemistry via magnetic fields and quantum interference. Using a new optical superresolution technique, we could localize dysprosium atoms with a separation much smaller than the diffraction limit of light, down to 50 nm, and observe strong purely magnetic interactions between atoms which are usually much weaker than electric interactions.

Primary author: KETTERLE, Wolfgang (MIT)
Presenter: KETTERLE, Wolfgang (MIT)
Session Classification: Ultracold Molecules
Track Classification: Other