## universität innsbruck

CoV precautions

Video-Conference: <a href="https://webconference.uibk.ac.at/b/eri-mlf-pmj-1fm">https://webconference.uibk.ac.at/b/eri-mlf-pmj-1fm</a>

## Innsbruck Physics Colloquium

A degenerate Fermi gas of polar molecules with tunable interactions Jun Ye



ssenschaftsfonds

AMO Physics & Precision Measurements University of Colorado Boulder, US

The advent of a quantum gas of polar molecules sets the stage to explore novel many-body physics. We apply a precisely controlled electric field to tune the elastic dipolar interaction by orders of magnitude while suppressing reactive losses. Efficient dipolar evaporation leads to the onset of Fermi degeneracy in two-dimensional optical traps. When the electric field is used to tune excited molecular rotational states into degeneracy with the scattering threshold, we observe sharp collision resonances that give rise to three orders-ofmagnitude modulation of the chemical reaction rate. Using this resonant shielding, we realize a long lifetime for a bulk molecular gas with tunable interactions.

## Colloquium: Tuesday, 23.03.2021 17:15 h

DK-ALM Pre-Talk: 16:30 h Jakob Heller Hydrated Metal Ions: Unravelling the H2 Formation Mechanism

## Link: https://webconference.uibk.ac.at/b/eri-mlf-pmj-1fm

Innsbruck Physics Colloquium, Organisation: M. Beyer, H.-C. Nägerl, A. Reimer

