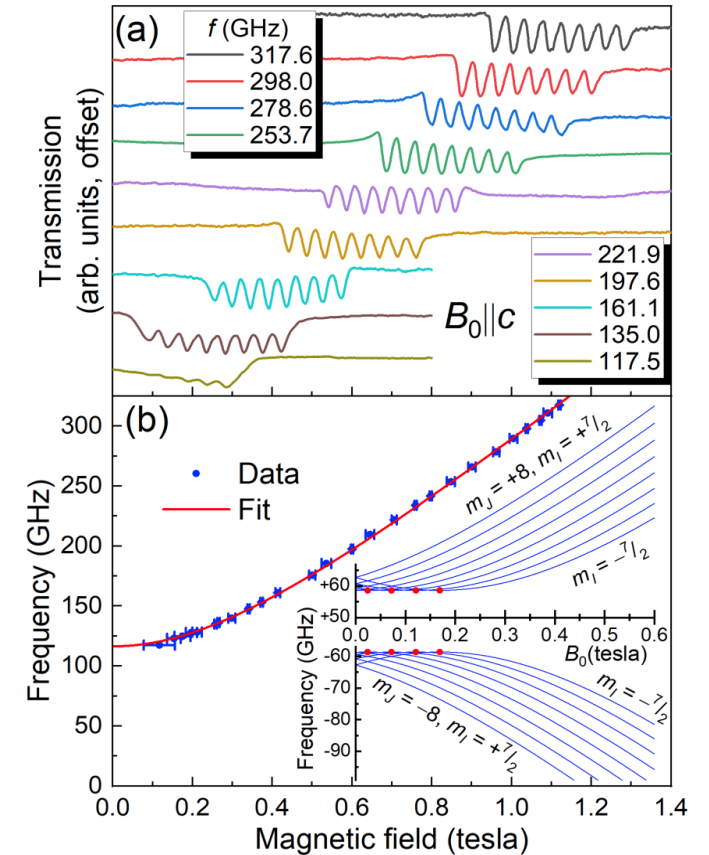
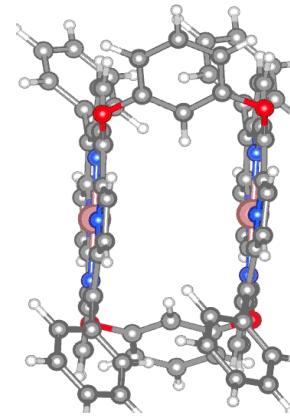
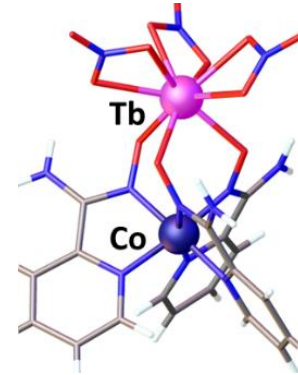


# Center for Molecular Magnetic Quantum Materials(M2QM)

Xiaoguang Zhang (University of Florida); Class: 2018-2026

**MISSION:** To provide the materials physics and chemistry understanding of molecular magnetic quantum materials essential for quantum and conventional computing beyond Moore's Law.

**RESEARCH PLAN:** The overarching goal is to turn molecular magnets into quantum materials useful for both quantum computing and quantum current conventional devices.



<http://efrc.ufl.edu/>

UF UNIVERSITY of FLORIDA

FLORIDA STATE UNIVERSITY

Los Alamos NATIONAL LABORATORY EST. 1943

UTEP

Caltech California Institute of Technology

Northeastern University

M<sup>2</sup>QM