CNM WK #2: Hybrid Quantum Systems

Time: Full-day
Date: Tuesday, April 21
Workshop location: Building 401, Room A5000
Organizers: Xu Han (CNM), Xufeng Zhang (CNM), and Dafei Jin (CNM)

Description: Exploring the exotic, non-classical phenomena, quantum science promises revolutionary solutions for complicated tasks in computation, communication, and sensing. In the past few years, many remarkable quantum systems have been demonstrated based on a great variety of physical platforms such as spintronics, nanomechanics, superconducting circuits, and quantum optics. To fully exploit the advantages of quantum technology, it has become increasingly pressing to coherently integrate different quantum platforms and establish high-fidelity transduction among them. Such hybrid systems can link distinctively different degrees of freedom and enable distributed quantum computing and sensing as well as quantum information networks at large scales. Nevertheless, developing hybrid quantum systems is a challenging task since it requires efficient interactions between different quantum excitations with extremely low loss and low noise. To achieve this goal, expertise and efforts in multidisciplinary fields have to be combined together.

In this workshop, we will bring together researchers working on various hybrid quantum systems to discuss pathways towards addressing the grand challenges in quantum computing and networking. This topic is highly interdisciplinary and involves efforts from a broad community. With CNM’s efforts towards developing a high standard user facility to support the increasing need for quantum infrastructure, this workshop will be a great opportunity for outreach to potential users and obtaining valuable feedback.