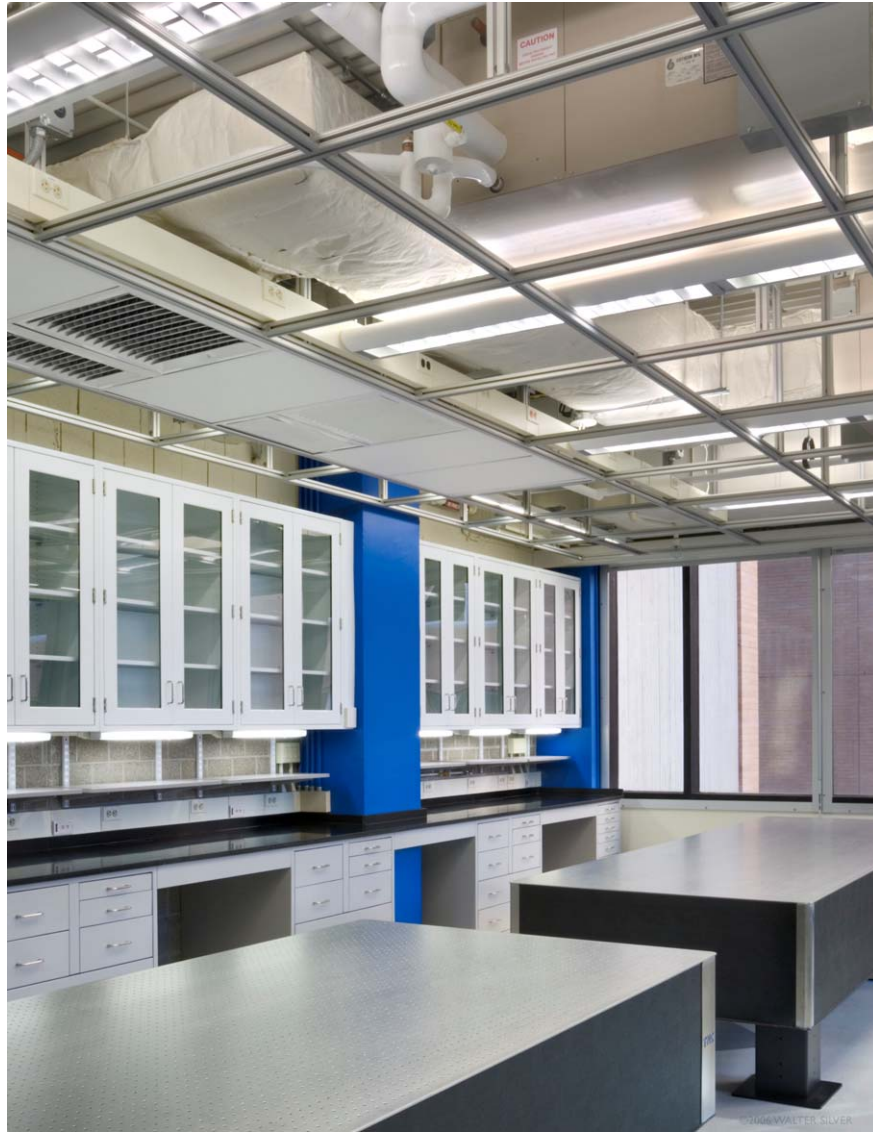


*Chuang Laboratory, MIT Center for Ultracold Atoms (Building 36)*



Located within the Center for Ultracold Atoms, these labs support Ike Chuang's research in developing tools and technologies for quantum computation.

A main objective of the design was to allow for flexible growth and evolution of research configurations in the center of each of two large rooms. The overhead aluminum framing can support substantial loads for research equipment, and gas connections and electrical receptacles are distributed above the ceiling grid.

An adjacent equipment room accommodates three chemical fume hoods, ovens and additional lab equipment.

*Completed Spring 2006.*

