Ultra low cost single chamber BEC apparatus with good optical access.
R. Wang, X. Luo, Q. Cao, and X. Wang
Institute of Physics of Physics, Chinese Academy of Sciences, Beijing, China
We built an Ultra low cost Rb BEC apparatus at the Institute of Physics. The system is a single chamber design with good optical access. I will discuss several technical innovations to achieve extreme low cost, and show how to do 3D optical lattice, Feschbach resonance and In situ imaging with such a system.