Competing orders and strong correlation in high temperature superconductors\textsuperscript{1} RAJDEEP SENSARMA, VICTOR GALITSKI, University of Maryland College Park — We study competing antiferromagnetic and superconducting orders in the context of high temperature cuprate superconductors. Using a Gutzwiller projected variational wavefunction approach we look at different experimentally relevant quantities.

\textsuperscript{1}This work is supported by DARPA-QuEST (RS) and DOE (VG).