1108-35-102Marius Beceanu* (mbeceanu@berkeley.edu), 970 Evans Hall, UC Berkeley Math. Dept.,
Berkeley, CA 94720. A semilinear Schrödinger equation with random potential.We study Schrödinger's equation with a random time-dependent potential. We prove that energy remains bounded and

solutions scatter in the presence of small nonlinear perturbations. (Received January 05, 2015)