Small data scattering for the Klein-Gordon equation with power nonlinearity

 $Sasaki \ Hironobu$ $Division \ of \ Mathematics, \ Hokkaido \ University, \ Japan.$ hisasaki@math.sci.hokudai.ac.jp

We consider the scattering problem for the nonlinear Klein-Gordon equation. The nonlinear term of the equation behaves like a power term. We show some scattering state, which improves the known results in some sense. Our proof is based on the Strichartz type estimates.