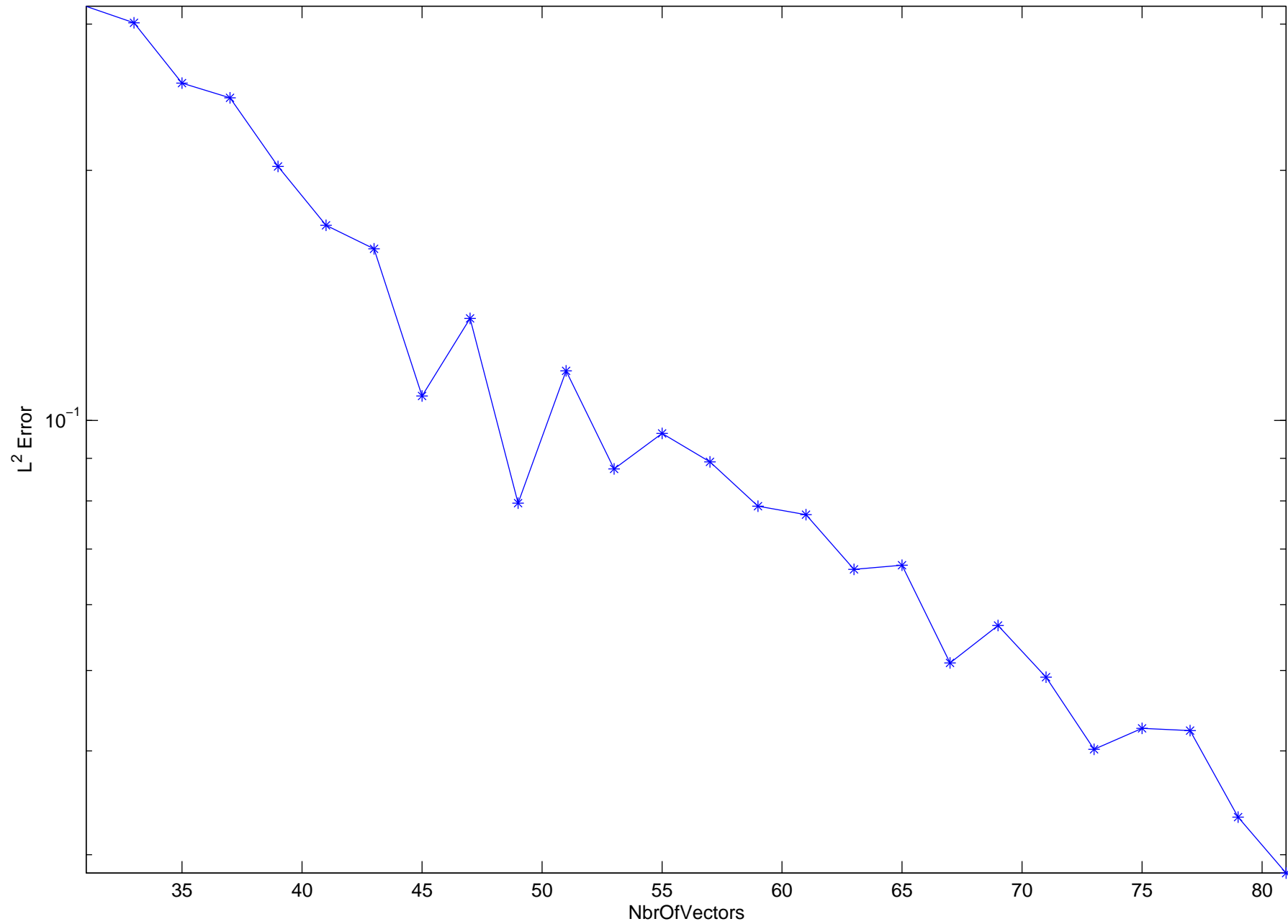
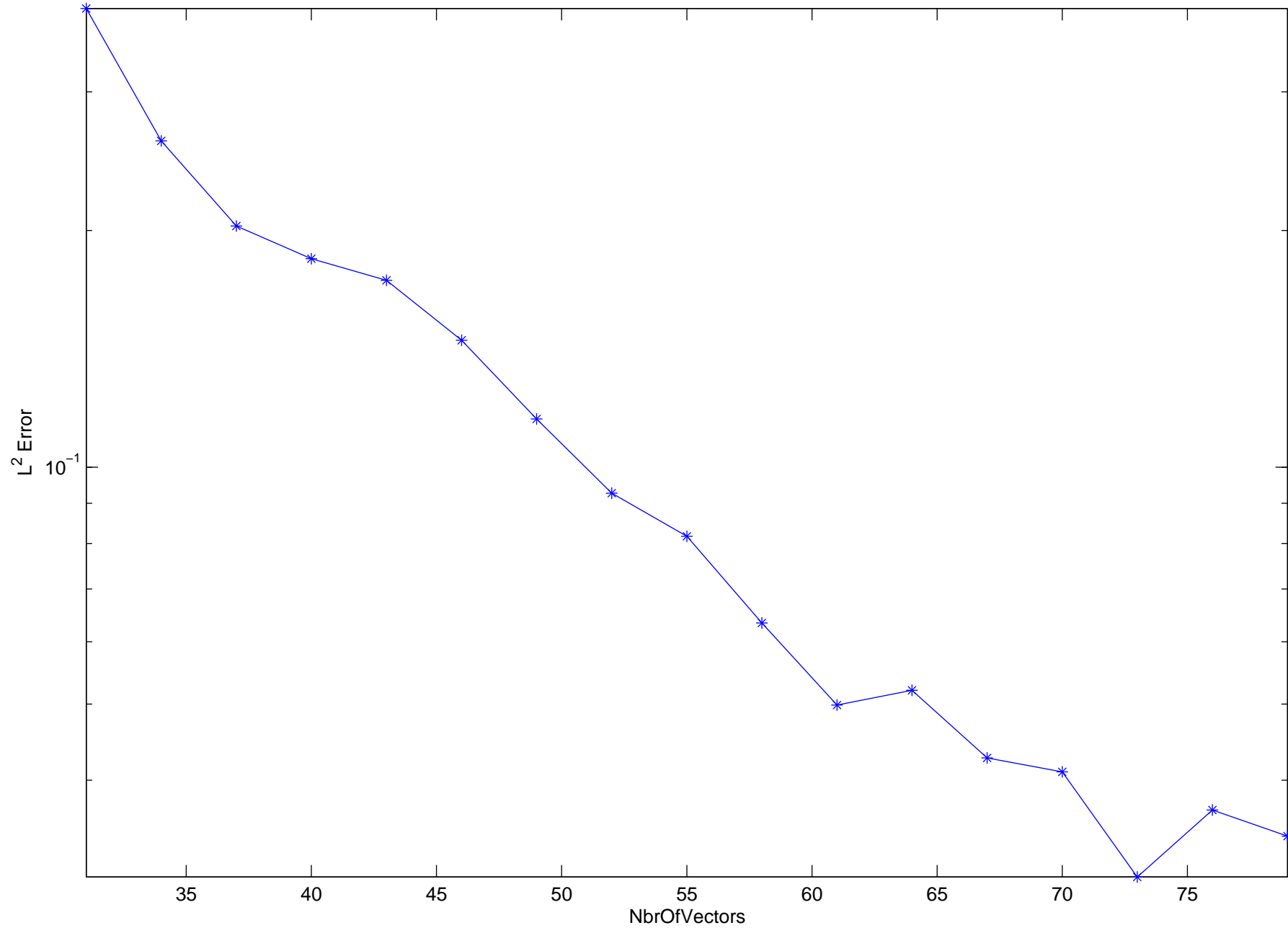


$L^2$  Error. Sphere Radius =  $3\lambda$  ShapeFuncts : 2  
Steering angle :  $23.3251^\circ$ ,  $L^2$  error = 0.3152  
FFSamples = 721, NFSamples = 16200, RowVectors = 31



$L^2$  Error. Sphere Radius =  $3\lambda$  ShapeFuncs : 3  
Steering angle :  $23.3251^\circ$ ,  $L^2$  error = 0.38303  
FFSamples = 721, NFSamples = 16200, RowVectors = 31



$L^2$  Error. Sphere Radius =  $3\lambda$   
Steering angle :  $23.3251^\circ$ ,  $L^2$  error = 0.17303  
FFSamples = 721, NFSamples = 16200, Coefficients = 31

