Sensitivity of coeffficients of a sphere with nearby sphere's dimension 0 $\partial A_{11}(\omega=1.03\,\mathrm{rad/s})$ $\frac{\partial r_2}{\partial B_{11}(\omega=1.03\,\mathrm{rad/s})}$ PWA heuristics[Singh (2013)] -6 **-9** 5 separation distance (x) [m]

Sensitivity values