$\kappa_G = 0.08$, $\alpha_0 = \min\{\alpha_C^D\}$ FC NIS **LRI** RS **LRI-NIS RS-NIS** RS-R

 $\Delta_S^*(m, G, A) / \Delta_S^*(m, G, 0) -$

0.01

0.00

-0.02

0.10

0.12

 η_G