$\alpha = 0.8$, $\beta = 0.1$, $\delta = 0.1$, last ts = 10, reward = -5.195269214842501Reward vs SF size Network avg. power vs. SF size -0.0960.230 -0.098-0.1000.225 Power [mW] Reward -0.102 0.220 -0.104 --0.1060.215 -0.1080.210 18 20 22 24 26 28 18 20 22 24 26 28 SF size SF size Network avg. delay vs. SF size Network avg. PDR vs. SF size 1.00 0.12 0.95 0.11 Delay [ms] 0.10 PDR0.90 0.09 0.85 0.08 0.07 0.80 18 20 22 24 26 28 18 20 22 24 26 28

SF size

SF size