$\alpha = 0.1$ ,  $\beta = 0.8$ ,  $\delta = 0.1$ , last ts = 12, reward = -0.42855668868176516Reward vs SF size Network avg. power vs. SF size 0.214 -0.0050.212 -0.010Power [mW] Reward -0.0150.210 -0.0200.208 -0.0250.206 -0.0300.204 26 28 32 34 36 26 28 30 32 34 36 30 SF size SF size Network avg. delay vs. SF size Network avg. PDR vs. SF size 1.00 0.11 0.95 Delay [ms] 0.10 PDR 0.90 0.09 0.85 0.08 0.80 26 28 30 32 34 36 26 28 30 32 34 36 SF size SF size