$n = 10 \mid \delta = 0.1 \mid \eta = 0.05 \mid EF = True \mid Compressor = RandK$ $\tau = 0.1 \mid ATK = LoudBF$ $\tau = 0.1 \mid ATK = IPM$ $\tau = 0.1 \mid ATK = BF$ 100 80 Acc (%) 60 40 20 $\tau = 1.0 \mid ATK = BF$ $\tau = 1.0 \mid ATK = LoudBF$ $\tau = 1.0 \mid ATK = IPM$ 100 80 Acc (%) 60 40 $\hat{\rho} = k/d$ 20 0.25 1.0 α $\tau = 2.0 \mid ATK = BF$ $\tau = 2.0 \mid ATK = LoudBF$ $\tau = 2.0 \mid ATK = IPM$ 1.0 100 -- 0.1 80 Acc (%) 60 40 20 $\tau = 10.0 \mid ATK = BF$ $\tau = 10.0 \mid ATK = LoudBF$ $\tau = 10.0 \mid ATK = IPM$ 100 80 Acc (%) 60 40 20 100 200 300 100 200 300 100 200 300 **Iterations Iterations Iterations**

Clipping to zero