Input: Colored Gaussian signal
M=20

- (a) SPU-NLMS, B=4, S=2, \( \mu = 2S/B \)
- (b) SPU-NLMS, B=4, S=2, \( \mu = 0.2S/B \)
- (c) VSS-NLMS proposed in [21]
- (d) Proposed-VSS-SPU-NLMS
- (e) GNGD, \( \mu_0 = 2, \rho = 0.15 \) [16]
- (f) VSS-NLMS proposed in [17]
- (g) ES [19]