RMSE – y test Q = 1 Q = 2 Q = 3 9 - $\sigma_{\beta} = 1$ 6 -3 -RMSE 9 - $\sigma_{\beta} = 5$ 6 -3 - $\sigma_{\alpha} = 5$ $\sigma_{\alpha} = 1$ $\sigma_{\alpha} = 5$ $\sigma_{\alpha} = 1$ $\sigma_{\alpha} = 5$ $\sigma_{\alpha} = 1$ $\sigma_{\!\alpha}$ B-AMMI (PP) AMMI

B-AMMI (no PP)