RMSE – y test Q = 1 Q = 3 Q = 2 20 -20 -0 0 10 15**-**15 -RMSE 0 10-10 -5 0 00 5 08 5 -0 5 5 5 $\sigma_{\!\beta}$ AMMI B-AMMI (no postproc)

B-AMMI (postproc)

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