System Model 7 B MPL Covariances 0.315 - $\sum \alpha_i A_i$  $\boldsymbol{A}$ Q $\alpha_i$   $\Upsilon$ 0.300 4 -4 -4 -8 0.28501234678910128461**8201234478183**5 0.1 0.20.50.0 0.00.01.0 B $R_1$ 4 -4 -8 0.00.50.00.51.0 1.0