	Asym dbl exp	Asym sqd exp	Fourier <i>G</i> = 1	Fourier <i>G</i> = 2
Asymmetric Square Exponential				
RMSE	(.48, . 49)	. <u>49</u> (.48, .50)	.59 (.58, .61)	.53 (.52, .54)
Bimodal				
RMSE	.38 (.37, .39)	.39 (.38, .40)	.40 (.39, .40)	(.33, .34)
U-shape				
RMSE	.41 (.40, .42)	.42 (.40, .43)	. <u>.25</u> (.25, .26)	. <u>.26</u> (.25, .26)