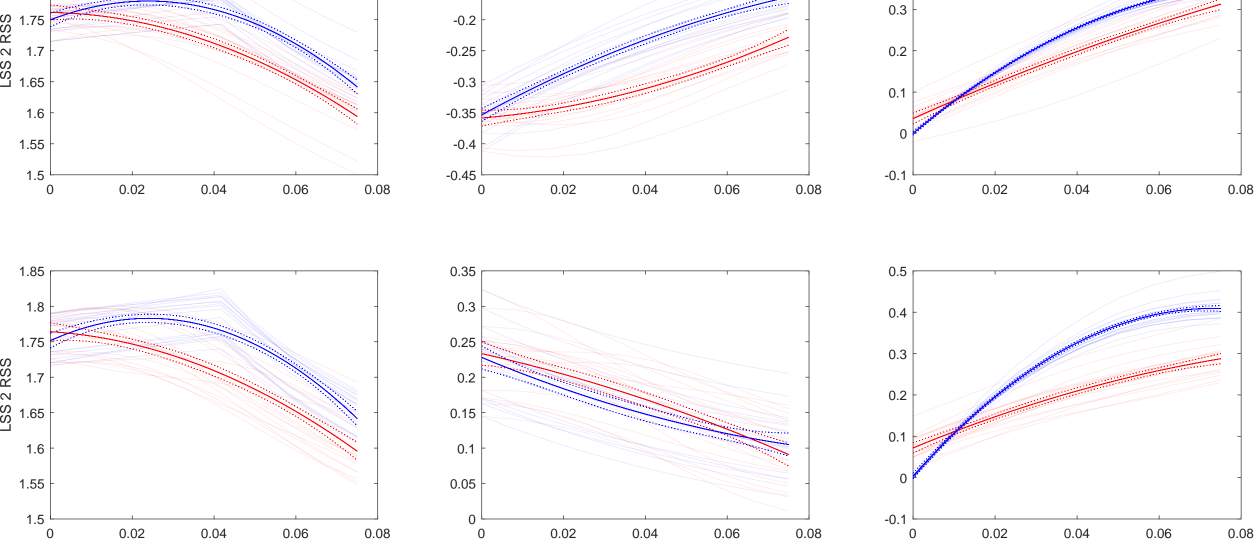
State trajectories during phase transitions, x-axes are in seconds $\frac{dx}{1.9} = \frac{-0.05}{-0.1} = \frac{dy}{0.4}$

-0.15

1.8



dz