

List of errors for

Approximate state-space Gaussian processes via spectral transformation*

Sec. 3.1 — It is said that the fourth listed approximation uses “Composite approximation with basis density $S_{SE} \dots$ ” The basis density should be B_{SE} instead.

*Karvonen & Särkkä (2016). Approximate state-space Gaussian processes via spectral transformation. In *26th IEEE International Workshop on Machine Learning for Signal Processing*. <https://doi.org/10.1109/MLSP.2016.7738812>