Errata for

$Approximate\ state-space\ Gaussian\ processes\ via\ spectral$ $transformation^1\ (2016)$ by Toni Karvonen and Simo Särkkä

November 11, 2016

Sec. 3.1. It is said that the fourth listed approximation method uses "Composite approximation with basis density S_{SE} ...". The basis density should be B_{SE} instead.

¹T. Karvonen and S. Särkkä, "Approximate state-space Gaussian processes via spectral transformation," in *26th IEEE International Workshop on Machine Learning for Signal Processing (MLSP)*, 2016.