Update: December 2012.

The following changes should be applied to the published version of the paper to correct some inaccuracies.

- Page.122, Line.5. Change "up to constant multiplication" to "after multiplying by 2". Line -7. Insert "following quantity as twice the" between "the" and "approximate".
- Page.123, Line.3. Insert "twice" between "as" and "the".
- Page.128, Display (19). Replace $L_T(\theta)$ by

$$\frac{1}{2}L_{T}\left(\theta\right) .$$

This is because $L_T(\theta)$ and $\bar{L}_T(\bar{\theta})$ are defined as twice the approximate log likelihood functions.

The working paper has been updated to reflect the above changes.