**Licensing note for MEP\_construction\_v\_1\_0.m**

The software provided in the repository is provided by Marcus T Wilson of the University of Waikato. It can be used and modified freely for the purposes of academic research. In any research output that uses this model, acknowledgement should be made to the accompanying journal article:

Marcus T Wilson, Bahar Moezzi, Nigel C Rogasch (2020).

Modeling motor-evoked potentials from neural field simulations of

transcranial magnetic stimulation.

<https://doi.org/10.1101/847830>

The files provided in this depository are written in Matlab, which requires a licence, and draws from NFTsim, which is currently (October 2020) freely available at <https://github.com/BrainDynamicsUSYD/nftsim> but also has its own requirements. It is the user’s responsibility to ensure they comply with the requirements of Matlab and NFTsim licencing.

Marcus Wilson, 12 October 2020