Where does TMS Stimulate the Motor Cortex? Combining Electrophysiological Measurements and Realistic Field Estimates to Reveal the Affected Cortex Position - DTU Orbit (03/11/2019)

Where does TMS Stimulate the Motor Cortex? Combining Electrophysiological Measurements and Realistic Field Estimates to Reveal the Affected Cortex Position: Combining Electrophysiological Measurements and Realistic Field Estimates to Reveal the Affected Cortex Position, / Bungert, Andreas; Antunes, André; Espenhahn, Svenja; Thielscher, Axel.
In: Cerebral Cortex, 2016.
Research output: Contribution to journal › Journal article – Annual report year: 2016 › Research › peer-review