List of publications/manuscripts

(See Appendix, chapter 6)

Study I: Experience of agency is related to gamma band coupling in a right parieto-SMA circuitry
Ritterband-Rosenbaum A, Christensen MS & Nielsen JB
Submitted to NeuroImage

Study II: 10Hz rTMS over right parietal cortex alters sense of agency during self-generated movements
Ritterband-Rosenbaum A, Karabanov AN, Christensen MS & Nielsen JB
Still in manuscript version

Study III: Altered sense of agency in children with spastic cerebral palsy
Ritterband-Rosenbaum A, Christensen MS, Kliim-Due M, Petersen LZ, Rasmussen B & Nielsen JB
BMC Neurology 2011, 11:150

Study IV: Twenty weeks of computer-training improves sense of agency in children with spastic cerebral palsy
Ritterband-Rosenbaum A, Christensen MS & Nielsen JB
Research in Developmental Disabilities 2012, 33, 1227-1234