


Kuiper RJ, Heck DJF, Kuling IA & Abbink DA. (2015). Haptic guidance improves nonholonomic steering due to added information of kinematics and suggested path. (conditionally accepted to IEEE THMS).


Kuling IA, Brenner E & Smeets JBJ. (2016a). Errors in visuo-haptic and haptic-haptic location matching are stable over long periods of time. *(under review).*
Kuling IA, Brenner E & Smeets JBJ. (2016b). Proprioceptive localization of the hand changes when skin stretch around the elbow is manipulated. (under review).


Mugge W, Kuling IA, Brenner E & Smeets JBJ. (2016). Haptic guidance needs to be intuitive not just informative to improve human motor accuracy. (under review).


Van Beek FE, Kuling IA, Brenner E, Bergmann Tiest WM & Kappers AML. (2016). Correcting for visuo-haptic biases in 3D haptic guidance. (*submitted*).


