

An alternative approach to measure quantity and smoothness of the human limb motions
Nõmm, Sven; Toomela, Aaro Estonian journal of engineering 2013 / p. 298-308 : ill [https://doi.org/10.3176/eng.2013.4.05 Article at Scopus](https://doi.org/10.3176/eng.2013.4.05)

Bridging the gap between technology and usability for portable brain trauma scanning device
Priidel, Eiko; Mikola, Annika; Gordon, Rauno; Martsepp, Maret; Kenkre, Pranay; Taros, Taavi; Pärenson, Taavet The 10th International Conference on Bioelectromagnetism : proceedings 2015 / [2] p. : ill

Bridging the gap between technology and usability for portable brain trauma scanning device
Priidel, Eiko; Mikola, Annika; Gordon, Rauno; Martsepp, Maret; Kenkre, Pranay; Taros, Taavi; Pärenson, Taavet International journal of bioelectromagnetism 2015 / p. 87-89 : ill

Effect of modulated microwave radiation on human resting electroencephalographic signal = Moduleeritud mikrolainekiirguse mõju inimese puhkeoleku elektroentsefalograafilisele signaalile
Bachmann, Maie 2008 http://www.esther.ee/record=b2373842*est

Mechanism of low-level microwave radiation effect on brain : frequency limits

Hinrikus, Hiie; Bachmann, Maie; Lass, Jaanus EMBC & NBC 2017 : joint conference of the European Medical and Biological Engineering Conference (EMBEC) and the Nordic-Baltic Conference on Biomedical Engineering and Medical Physics (NBC), Tampere, Finland, June 2017 2018 / p. 647-650 [https://doi.org/10.1007/978-981-10-5122-7_162 Conference proceedings at Scopus Article at Scopus Article at WOS](https://doi.org/10.1007/978-981-10-5122-7_162)

Mõistuse jõusaal

Aru, Erik Forbes 2012 / lk. 32-34 : fot