# Bibliografia

1. Vecchio, F., Määttä S.: The use of auditory event-related potentials in Alzheimer's disease diagnosis, International Journal of Alzheimer's Disease, 2011
2. Beres, A. M.: Time is of the Essence: A Review of Electroencephalography (EEG) and Event-Related Brain Potentials (ERPs) in Language Research, Applied Psychophysiology and Biofeedback, 2017
3. Polich, J.: Updating P300: an integrative theory of P3a and P3b, Clinical Neurophysiology, 2007
4. Lai, Ch.-L., Lin, R.-T., Liou, L.-M., Liu, Ch.-K.: The role of event-related potentials in cognitive decline in Alzheimer's disease, Clinical Neurophysiology, 2010
5. Howe, A. S., Bani-Fatemi, A., De Luca, V.: The clinical utility of the auditory P300 latency subcomponent event-related potential in preclinical diagnosis of patients with mild cognitive impairment and Alzheimer's disease, Brain and Cognition, 2014
6. Orel, M.: Nervové buňky a jejich svět, Praha: Grada Publishing, 2015, 9788024750705
7. Orel, M., Procházka, R. a kol.: Vyšetření a výzkum mozku, Praha: Grada Publishing, 2017, 9788024755397
8. Winston, R.: Čo sa deje v mojej hlave?, Bratislava: SLOVART, 2011, 9788055602448
9. Costandi, M.: Ľudský mozog - 50 myšlienok, ktoré by ste mali poznať, Bratislava: Slovart, 2014, 9788055611358
10. Backyard brains: Experiment: EEG-Record from the human brain, dostupné na <https://backyardbrains.com/experiments/eeg> (dátum: 27. 4. 2018)
11. Electroencephalography, dostupné na <https://en.wikipedia.org/wiki/Electroencephalography> (dátum: 27. 4. 2018)
12. P300\_(neuroscience), dostupné na <https://en.wikipedia.org/wiki/P300_(neuroscience)> (dátum: 27. 4. 2018)
13. Hearing health mater, The Clinical Utility of P300 Evoked Responses in Post-Sport-Related Concussion Evaluation, dostupné na <http://hearinghealthmatters.org/pathways/2017/clinical-utility-p300-evoked-responses-post-sport-related-concussion-evaluation/> (dátum: 27. 4. 2018)
14. BioRadio specifications, dostupné na <https://glneurotech.com/bioradio/bioradio-specifications/> (dátum: 27. 4. 2018)