REFERENCES

- [1] "Wyrm: A Brain-Computer Interface Toolbox in Python" by Bastian Venthur, Sven D"ahne, Johannes H"ohne, Hendrik Heller and Benjamin Blankertz
- [2] "Mu and Beta Rhythm Topographies During Motor Imagery and Actual Movements" by Dennis J. McFarland, Laurie A. Miner, Theresa M. Vaughan, and Jonathan R. Wolpaw
- [3] "Decoding human motor activity from EEG single trials for a discrete twodimensional cursor control" by Dandan Huang, Peter Lin, Ding-Yu Fei, Xuedong Chen and OuBai
- [4] "Patients with ALS can use sensorimotor rhythms to operate a brain-computer interface" by Kubler et. al
- [5] "Motor Imagery for Severely Motor-Impaired Patients: Evidence for Brain-Computer Interfacing as Superior Control Solution" by Ho"hne J, Holz E, Staiger-Sa"lzer P, Mu" ller K-R, Ku"bler A et al.
- [6] "An EEG-Based BCI System for 2-D Cursor Control by Combining Mu/Beta Rhythm and P300 Potential" by Yuanqing Li, Jinyi Long, Tianyou Yu, Zhuliang Yu, Chuanchu Wang, Haihong Zhang, and Cuntai Guan
- [7] "Quadcopter control in three-dimensional space using a noninvasive motor imagery based brain-computer interface" by Karl LaFleur, Kaitlin Cassady, Alexander Doud, Kaleb Shades, EitanRogin, and Bin He

- [8] "Classification of Executed and Imagined Motor Movement EEG Signals" by Jason Sleight, PreetiPillai, Shiwali Mohan
- [9] "An ERD/ERS Analysis of the Relation between Human Arm and Robot Manipulator Movements" by Ernesto Pablo Lana, Bruno VilhenaAdorno, Carlos Julio Tierra-Criollo
- [10] "Virtual Keyboard Controlled by Spontaneous EEG Activity" by B. Obermaier, G. R. Mueller and G. Pfurtscheller
- [11] "Motor Imagery Based On Wavelet Power Spectrum for a Brain Computer Interface" by Javier Castillo-Garcia, Eduardo Caicedo , Berthil Borges Longo, Alan Floriano and TeodianoBastos-Filho