|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Meeting Agenda | |  | | --- | | **26/03/2019** | | **[12:00]** | | **[PŁ, B9, room 352]** | |

|  |  |  |  |
| --- | --- | --- | --- |
| Meeting called by: | Mariusz Pisarski | Note taker: | Anna Preczyńska |
| Facilitator: | Piotr Napieralski | Leader: | Michał Suliborski |
| Timekeeper: | Mariusz Pisarski | | |
| Attendees: | Michał Suliborski, Ania Preczyńska, Yurii Shcheoholiev, Mariusz Pisarski | | |
| Please bring: | Materials collected during research. Exemplary machine learning programs in python language. | | |
| Meeting purpose: | Introduction to the available biofeedback machines, getting familiar with their programming environment and operating system. Presenting the results of a collected research materials. | | |

## Agenda Items

|  |  |  |  |
| --- | --- | --- | --- |
| Topic | Discussion leader | Time allotted [min] | Objective |
| Presenting the collected information about specifics of machine-learning programming method. | Michał | 10 | Getting familiar with the specifics of machine learning. |
| Presenting the exemplary machine learning programs in python language. | Michał/Yuri | 5 | Better understanding the machine learning process. |
| Presenting the available data sets to machine learning method | Yurii | 8 | Becoming familiar with the available resources, possibly useful in further project-development. |
| Presenting the results of research considering biofeedback EEG, EMG, GSR machines | Ania | 8 | Getting basic knowledge about operating biofeedback machines. |
| Presenting the results of research considering biofeedback HEG, HRV, RSA, SCP machines | Mariusz | 8 | Getting basic knowledge about operating biofeedback machines. |
| Introduction to available biofeedback machines. Creating exemplary programs on their systems. | Piotr Napieralski | Up to 1 hour | Learning, how to operate biofeedback machines. |
| Discussion considering further direction of project development | Michał | 15 | Deciding of the course in which further workflow will be determined |