STUDY appliction  
for MRI-Studie at CCNB

Formularbeginn

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| Study coordinator:  Name,  Institution,  Contact information | *Dr. Max Musterleiter*  *Department of Psychology and Musterscience*  *Muster University of Musterland*  *Musterstrasse 1,*  *12345 Musterland*  *E-Mail:* [*Max.Musterleiter@musteruni.mu*](mailto:Max.Musterleiter@musteruni.mu)  *Tel: +0123 456 78 90* | | | | | |
| Principle Investigator  Name,  Institution,  Contact information | *Prof. Michael Mustermann*  *Department of Psychology and Musterscience*  *Muster University of Musterland*  *Musterstrasse 1,*  *12345 Musterland*  *E-Mail:* [*Michael.Mustermann@musteruni.mu*](mailto:Michael.Mustermann@musteruni.mu)  *Tel: +0123 098 76 54* | | | | | |
| Study Title and  abbreviation: | *‚Inverstigaiton of Mustererkennung in visual Mustercortex’*  *(IMvM)* | | | | | |
| Abstract: | *We are planning to study the processing of pattern in a group of muster-patients in comparison with healthy controls. By means of a muster paradigm and a pattern analysis in combination with DTI connectivity....* | | | | | |
| Expected study extend: | *12 subjects x 2 groups x 1 hours = 24 hours* | | | | | |
| Scanning Protocol: | - EPI | | - T1 anatomical | | - DTI | |
| additional sequences:  *1) high-resolution T2W anatomical image of mustercortex;* | | | | | |
| Used Stimuli: | - visual | | | - auditory | | |
| others: no | | | | | |
| Additional recordings: | eye-tracking | peripheral physiology | | | | EEG |
| Data: | - I already have a zedat account, account name: *maxmust* | | | | | |
| - additional users (with account) who need data access:  *Maria Mustermann, mariamust* | | | | | |
| - I need a zedat account | | | | | |
| Data acquisition: | - I already completed advanced user training | | | | | |
| - I wish to complete advanced user training | | | | | |
| - I need MTA scanning assistance | | | | | |
| Notes: |  | | | | | |

Formularende

MRI Study at CCNB in five steps

Study Guidelines

1. **Apply for fMRI Study at CCNB**

Please fill-in application form above and e-mail it to [fmri\_study@ewi-psy.fu-berlin.de](mailto:fmri_study@ewi-psy.fu-berlin.de)

1. **Present your Study at the CCNB seminar**

Seminar takes place every second Monday during term-time, and is coordinated by Prof. Dirk Ostwald. Seminar serves as a forum to get a feedback to the study design from the CCNB PI board.

1. **Complete paper work:**

Cooperation contract for your study has to be prepared and signed by study PI and CCNB authorities. Daniela Satici-Thies will assist you to set up the contract and complete formalities.

1. **Perform a pilot measurement:**

Contact our MR-Physicists to arrange and perform technical preparations and a pilot measurement for your study. During the pilot measurements you will be introduced into the laboratory order, become safety briefing and will be granted with the MR-DICOM server for further data access from our technical assistant Christian Kainz.

1. **Start to measure:**

You are ready to start measurements. Please arrange the booking with Christian Kainz.

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| CONTACT INFORMATION | |
| Responsibility | Person |
| CCNB Seminar coordination | Dirk Ostwald  Habelschwerdter Allee 45  Raum JK 26/221 b  14195 Berlin  +49 (0)30 838 56860  [Dirk.Ostwald@fu-berlin.de](mailto:Dirk.Ostwald@fu-berlin.de) |
| Contracts, Billing information | Daniela Satici-Thies  Habelschwerdter Allee 45  Room JK 25/216  14195 Berlin  +49 (0)30 838 - 58644  [daniela.satici.thies@fu-berlin.de](mailto:daniela.satici.thies@fu-berlin.de) |
| MR-Physicist Team  Method Development  Multi-modal imaging  MRI-parameters | Evgeniya Kirilina  [Evgeniya.Kirilina@fu-berlin.de](mailto:Evgeniya.Kirilina@fu-berlin.de)  Till Nierhaus  [Till.Nierhaus@fu-berlin.de](mailto:Till.Nierhaus@fu-berlin.de)  Habelschwerdter Allee 45  Room JK 25/215  14195 Berlin  +49 (0)30 838 - 51261 |
| MTA  Advanced User Education  Scanner booking | Christian Kainz  Habelschwerdter Allee 45  Room JK 23/022  14195 Berlin  +49 (0)30 838 51335  [Christian.Kainz@fu-berlin.de](mailto:Christian.Kainz@fu-berlin.de) |