

## The (Un)bound Body Project. Exploring the constraints of embodiment & the limits of body representation

Initiative: European Platform

Bewilligung: 30.01.2011

Laufzeit: 2 Jahre

The (Un)bound Body Project aims to investigate the relationship between the body and body representation, by drawing on methods from philosophy, psychology, cognitive neuroscience, neurophysiology and psychoacoustics. Recent discoveries of new body representations include motor and sensory maps, schematic, imagistic and structural representations of the body, representations of space surrounding the body, and a variety of neural networks specifically dedicated to body representations. In contrast to dominant contemporary strategy of differentiating categories of body representations, the project aims at introducing a new theoretical framework for studying the specificity of individual body representations and their dependency on the physical body.

### **Projektbeteiligte**

#### **Andrea Serino**

École Polytechnique Fédérale  
de Lausanne (EPFL)  
Brain Mind Institute - BMI  
Center for Neuroprosthetics  
AAB 1 13 (Bâtiment AAB)  
Lausanne  
Schweiz

#### **Dr. Marcello Costantini**

Università degli Studi "G. d'Annunzio"  
Chieti-Pescara  
Neuroscience, Imaging and Clinical Science  
Chieti  
Italien

#### **Christophe Lopez**

Universität Bern  
Institut für Psychologie  
Abteilung für Kognitive Psychologie,  
Wahrnehmung und Methodenlehre  
Bern  
Schweiz

**Alisa Mandrigin**

University of Edinburgh  
School of Philosophy, Psychology  
& Language Sciences  
Edinburgh  
Grossbritannien

**Adrian Smith**

Universität Mainz  
Philosophisches Seminar  
Mainz

**Ana Tajadura-Jiménez**

Royal Holloway University of London  
Psychology Department  
Egham, Surrey, TQ20 OEX  
Grossbritannien