

# Brain-Computer Interfaces and Action: Who is to Blame?

#### Author(s)

Rohan Meda Joseph Vukov

Year

2021

#### **Description**

Brain-Computer Interfaces (BCIs) allow direct neurological control of assistive technologies such as prosthetics, wheelchairs, and other devices. Because there are no complete, biological remedies for full neural-regeneration, there is a rising prevalence of such technologies in the world of rehabilitation. These devices also raise questions about how BCI-mediated actions may intersect with our current ways of understanding moral responsibility. How should we think about concepts such as blame when applied to BCI-mediated actions?

### **Body**

### **Rights**

Use of Materials on the OEC

**Resource Type** 

Multimedia

**Parent Collection** 

## APPE 2021 Annual Meeting Flash Talks

## **Topics**

Artificial Intelligence and Robotics Human Enhancement

## Discipline(s)

Engineering
Biomedical Engineering and Bioengineering

#### **Publisher**

Online Ethics Center