

عنوان مقاله:

Transferring a person's mind vision to another person

محل انتشار:

چهارمین کنفرانس بین المللی محاسبات نرم (سال: 1400)

تعداد صفحات اصل مقاله: 8

نویسندگان:

Armin Behnamiyan - Msc Student in software engineering, Ahrar University

Marzieh Faridi Masouleh - Assistant professor in Ahrar University

Ahmad Bagheri - Professor in Guilan university

Farzaneh Safshekan - Assistant professor in Ahrar University

خلاصه مقاله:

For cooperative works and trainings like sports, relief and rescue, police and army, surgery and every precise cooperative work we use cameras today, so our teammate can see what we are seeing at the moment, but that vision is not the exact vision of the person. With transferring mind vision we don't need cameras anymore just a little chip can solve this transfer (In some of these cooperative works exact vision sight of lead person determines borders of life and death). We use EEG to receive transferring signals between thalamus and vision cortex and an invasive chip .to push that vision to another person's mind

کلمات کلیدی:

Mind vision, EEG, BCI, Vision

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/1418615>

