

### Отчет о творческом отпуске

За период творческого отпуска мной была написана статья “Inhibitory control is affected in the long-term dry immersion model of microgravity as indexed by event-related potentials in an auditory Go/NoGo task”.

Эта статья была последовательно подана в журналы “Acta Astronautica” и “Brain Structure and Function”, где была отклонена. Доработанная статья под названием “Inhibitory control is affected in the dry immersion model of microgravity” подана в журнал “Microgravity Science and Technology” (<https://link.springer.com/journal/12217>) где и находится сейчас на этапе рецензирования. Текст рецензируемой статьи прилагается отдельным файлом (inhibition in DI\_1501).

С уважением,  
Лазарев Иван Евгеньевич,  
доцент департамента психологии,  
факультет социальных наук

This is a new page that we are continually improving.



### Inhibitory control is affected in the dry immersion model of microgravity

CURRENT STATUS

Your submission has passed the technical checks and is now in peer review

We will now find the most suitable reviewers. If your submission is successful, they will take a few weeks.

We will email [ilazarev@hse.ru](mailto:ilazarev@hse.ru) if

#### Need help?

If you have any questions about your submission, you can [email the Editorial Office](#).

Progress so far

[Show history](#)

Submission received

Final technical check

Peer review

Submission

Inhibitory control is affected in the dry immersion model of microgravity

Microgravity Science and Technology

Submission ID

31-85f5-4478-a2d0-91218

#### Submission history

##### Peer review

Submission under peer review 16 Jan 2024

##### Technical check

Submission passed technical check 16 Jan 2024

Amendment received 15 Jan 2024

Amendment received 12 Jan 2024

Submission is under technical check 10 Jan 2024

##### Submission received

Submission received 10 Jan 2024

[Send feedback](#)