

How to apply for continuation of an approved application

Change Password My Profile Contact Us Single Sign-on Setting Timeout Count: 03:56 Login User:

My Page

新規申請/New applications:

年度 Year	分類 Classification	代表者 Leader	タイトル Title	役割 Role	状態 Status	最終更新日 Update
2021	採択済課題		...	代表者	edit submitted withdraw	申請書: 2021-05-20 09:26
2021	採択済課題		...	代表者	edit submitted withdraw	申請書: 2021-05-20 10:10
2021	採択済課題		...	代表者	edit submit withdraw	申請書: 2021-04-08 13:45

Start: [new application](#)

採択済課題/Approved applications:

年度 Year	分類 Classification	代表者 Leader	タイトル Title	役割 Role	通知書 Notification	追加/出張申請 Additional/Travel	報告書 Report	継続申請 Continue
2021	採択済課題		...	代表者	notification	-	apply upload	continue

昨年度採択済課題/Completed applications last year:

年度 Year	分類 Classification	代表者 Leader	タイトル Title	役割 Role	報告書 Report	継続申請 Continue
2020	代表者	upload	continue

From the list in “採択済課題”(Approved applications), you can find your approved application that you would like to apply for continuation and click on the button **continue** the right of the title so that you can start up a new application form with a copy of your previous application.

If you are unable to click on the **continue button please click **New application** create a new application.**

Change Password My Profile Contact Us

nous-dev.nins.jp の内容
Do you really create a continuous application?

OK キャンセル

Timeout Count: 03:56 Login User: [User Icon]

My Page

新規申請/New applications:

年度 Year	分類 Classification	代表者 Leader	タイトル Title	役割 Role	状況 Status	最終更新日 Update
2021	探採済課題	[User Icon]	[Title]	代表者	edit submitted withdraw	申請書: 2021-05-20 09:26
2021	探採済課題	[User Icon]	[Title]	代表者	edit submitted withdraw	申請書: 2021-05-20 10:10
2021	探採済課題	[User Icon]	[Title]	代表者	edit submit withdraw	申請書: 2021-04-08 13:45

Start: [new application](#)

探採済課題/Approved applications:

年度 Year	分類 Classification	代表者 Leader	タイトル Title	役割 Role	通知書 Notification	追加/出張申請 Additional/Travel	報告書 Report	継続申請 Continue
[Year]	[Classification]	[User Icon]	[Title]	代表者	notification	-	apply upload continue	

昨年度探採済課題/Completed applications last year:

年度 Year	分類 Classification	代表者 Leader	タイトル Title	役割 Role	報告書 Report	継続申請 Continue
2020	[Classification]	[User Icon]	[Title]	代表者	upload	continue

You will be asked "Do you really create a continuous application?". Click "OK" when the confirmation screen appears.

You can start up a new application form with a copy of your previous application. Edit the information that need to be updated and submit the application.

2023年度 生理学研究所 研究費助成申請書(継続申請)の受付開始のお知らせ
Application Form for Grant-in-Aid for Scientific Research (Continuation) by FY 2023
National Institute for Physiological Sciences

2023年度 申請書の受付開始のお知らせ。既に前年度に申請された研究費助成申請書の継続申請です。
If you are making a proposal for grant-in-aid, please use the based system for the National Institute for Physiological Sciences. Please refer to the 2023 Proposal document provided in the following link.

1. 申請基本情報 / Basic Information 2. 組織・所属計画 / Members 3. 詳細内容 / Details 4. 来所実績 / Visits 5. 研究業績 / Publication List

自然科学研究機構
生理学研究所長 殿
To the National Institute for Physiological Sciences,
National Institutes of Natural Sciences

言語 / Language Japanese English

課題番号 / Reference No.

申請者 / Representative researcher

研究課題名 / Project title

新規・継続の別 / New or continued project 新規申請 / New 継続申請 / Continued 継続 / Continued --未選択-- 年度から / Since
* Required field

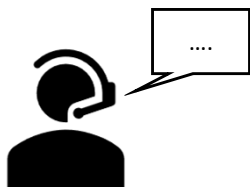
使用機器 / Equipment to be used 使用機器を選択してください。(複数可)
Please check the equipment you would like to use.
 MRI EEG
* Value MEG is not found

実験目的 / Purpose of the experiment

Approval from your department head is required every year, even if you are applying for continuation. Please be sure to obtain the approval of your department head before submitting the application form.

The process of applying for continuation of an approved application is completed.

Inquiry



If you have any questions about NOUS, please do not hesitate to contact to us.

Address

**Joint Research Section, International Relations and Research Cooperation Division,
Okazaki Administration Center , National Institutes of National Sciences(NINS)
38 Nishigonaka Myodaiji, Okazaki, Aichi, 444-8585**



TEL 0564-55-7133



MAIL r7133@orion.ac.jp