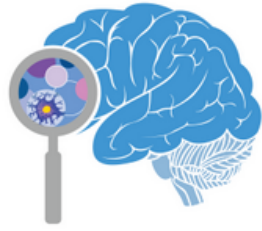


Registration Questions for Categories B and D
(Trainees)



[!] You are in EVENT PREVIEW mode

FOURTH ANNUAL BRAIN Initiative[®] Investigators Meeting

[NIH BRAIN Initiative Home](#)

[Contact NINDSOffice](#)

OMB# 0925-0740 Exp Date: 05/2019

Public reporting burden for this collection of information is estimated to vary from 10 minutes to 45 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. **An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.** Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0740). Do not return the completed form to this address.

Fill out the information below, then click Next to proceed.

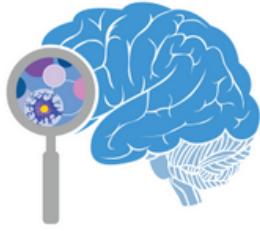
*First Name:	<input type="text"/>
*Last Name:	<input type="text"/>
*Email Address:	<input type="text"/>
*Re-enter Email Address:	<input type="text"/>
*Registration Type:	<input type="text"/>

- Scientist, Federally-funded BRAIN PI
- Trainee, Federally-funded BRAIN PI
- Scientist, Other BRAIN-related Investigator
- Trainee, Other BRAIN-related Investigator
- Other

[NIH Homepage](#) | [Privacy Policy](#) | [USA.gov](#)

[National Institute of Neurological Disorders and Strokes Offices](#) • 6001 Executive Boulevard • Bethesda, MD 20892-9531

Registration Questions for Categories B and D
(Trainees)



[!] You are in EVENT PREVIEW mode

FOURTH ANNUAL BRAIN Initiative[®] Investigators Meeting

[NIH BRAIN Initiative Home](#)

[Contact NINDS Office](#)

Fill out the information below, then click Next to proceed.

Personal Information

First Name: Trainee

Last Name: Path

Email Address: trainee@path.com

*Prefix: Mr.

*Job Title: Trainee

Company/Organization/Institution Name:

Work Address:

Country: USA

Address:

City:

State/Province:

ZIP/Postal Code:

Work Phone:

Should we display the attendee list on the event website, may we display your name and affiliation only?

Yes No

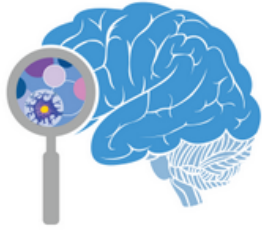
Cancel

Save

Save and Next ▶

[NIH Homepage](#) | [Accessibility](#) | [Freedom of Information Act](#) | [Privacy Policy](#) | [USA.gov](#)
National Institute of Neurological Disorders and Strokes Offices • 6001 Executive Boulevard • Bethesda, MD 20892-9531

Registration Questions for Categories B and D
(Trainees)



[!] You are in EVENT PREVIEW mode

FOURTH ANNUAL BRAIN Initiative®
Investigators Meeting

[NIH BRAIN Initiative Home](#)

[Contact NINDSOffice](#)

***Pursuant to the Americans with Disabilities Act, do you require specific aids or services?**

Yes

No

◀ Previous

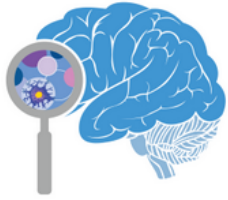
Cancel

Save

Save and Next ▶

[NIH Homepage](#) | [Accessibility](#) | [Freedom of Information Act](#) | [Privacy Policy](#) | [USA.gov](#)
[National Institute of Neurological Disorders and Strokes Offices](#) • 6001 Executive Boulevard • Bethesda, MD 20892-9531

Registration Questions for Categories B and D
(Trainees)



[!] You are in EVENT PREVIEW mode

FOURTH ANNUAL BRAIN Initiative[®]
Investigators Meeting

[NIH BRAIN Initiative Home](#)

[Contact NINDS Office](#)

Scientific Background Questions:

What would you currently consider to be your primary field of research?

- i. Biochemistry or Molecular and Cellular Biology
- ii. Bioinformatics or Applied Mathematics
- iii. Chemistry
- iv. Clinical Sciences
- v. Computational Biology
- vi. Computer Science
- vii. Engineering
- viii. Ethics/Philosophy
- ix. Genetics
- x. Neuroimaging/Radiology
- xi. Neurophysiology
- xii. Physics
- xiii. Psychology/Behavioral Sciences
- xiv. Other

What would you currently consider to be your secondary field of research (if applicable)?

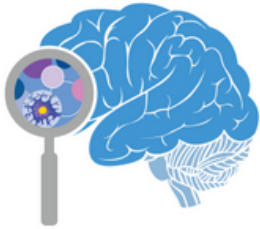
- i. Biochemistry or Molecular and Cellular Biology
- ii. Bioinformatics or Applied Mathematics
- iii. Chemistry
- iv. Clinical Sciences
- v. Computational Biology
- vi. Computer Science
- vii. Engineering
- viii. Ethics/Philosophy
- ix. Genetics
- x. Neuroimaging/Radiology
- xi. Neurophysiology
- xii. Physics
- xiii. Psychology/Behavioral Sciences
- xiv. Other

Had you worked in the field of Neuroscience prior to participating in the BRAIN Initiative?

- Yes
- No

[◀ Previous](#) [Cancel](#) [Save](#) [Save and Next ▶](#)

Registration Questions for Categories B and D
(Trainees)



[!] You are in EVENT PREVIEW mode

FOURTH ANNUAL BRAIN Initiative[®]
Investigators Meeting

[NIH BRAIN Initiative Home](#)

[Contact NINDS Office](#)

Have you previously attended the annual BRAIN Initiative PI Meeting?

Yes No

***How many BRAIN PI Meetings have you attended?**

1 year 2 years 3 years

If you started new collaborations because of the BRAIN PI meeting, please describe:

Has the BRAIN PI Meeting affected your research in other ways that you would like us to know about?

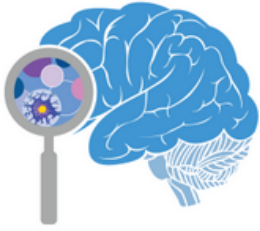
[◀ Previous](#)

[Cancel](#)

[Save](#)

[Save and Next ▶](#)

Registration Questions for Categories B and D
(Trainees)



[?] You are in EVENT PREVIEW mode

FOURTH ANNUAL BRAIN Initiative[®]
Investigators Meeting

[NIH BRAIN Initiative Home](#)

[Contact NINDS Office](#)

Please tell us your current position:

- Undergraduate
- Post-baccalaureate (have undergraduate degree and not currently enrolled in school)
- Medical Student
- Graduate student
- Postdoctoral fellow/Clinical fellow
- Other (please specify)

If you plan to transition to the next stage of your scientific career in the coming year, what is your targeted next step?

- I do not plan to transition to the next stage
- Postdoctoral training
- Staff scientist position
- Academic faculty position
- Non-academic research position (e.g. industry, small business)
- Non-research science-related position (e.g. science communication, policy)
- Other (please specify)

Is there anything else you would like to tell us about how the BRAIN Initiative has contributed to your training experience?

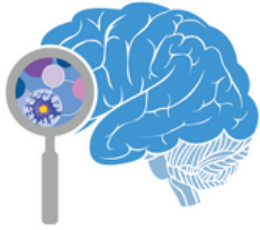
[◀ Previous](#)

[Cancel](#)

[Save](#)

[Save and Next ▶](#)

Registration Questions for Categories B and D
(Trainees)



[!] You are in EVENT PREVIEW mode

FOURTH ANNUAL BRAIN Initiative[®] Investigators Meeting

[NIH BRAIN Initiative Home](#)

[Contact NINDSOffice](#)

All BRAIN Initiative projects should be represented by ONE (1) poster during the poster sessions, which requires abstract submission. Please note, too, that projects for the Research Highlight Talks (~20 min) will be selected using submitted abstracts.

- YES, I will be completing the abstract submission process on behalf of my BRAIN Initiative project(s).
- NO, I will NOT be completing the abstract submission process.

[◀ Previous](#)

[Cancel](#)

[Next ▶](#)

[NIH Homepage](#) | [Accessibility](#) | [Freedom of Information Act](#) | [Privacy Policy](#) | [USA.gov](#)
National Institute of Neurological Disorders and Strokes Offices • 6001 Executive Boulevard • Bethesda, MD 20892-9531

Abstract Submission Process
Categories A through D
(Scientist and Trainee Registration Paths)

2018 BRAIN Initiative®

Investigators Meeting

Submission Deadline
February 23, 2018

[Log In](#)

Federally-funded BRAIN Projects: Investigators are strongly encouraged to present a poster discussing results and plans for their federally-funded BRAIN project. Recycled posters from scientific meetings (e.g., SfN) are not appropriate unless they contain late-breaking results directly from the funded project (e.g., for projects entering their second year of funding).

Investigators are expected to submit ONE corresponding abstract for each federally-funded project. Speakers will be chosen for ~20 minute Research Highlight Talks by federal staff after review of submitted abstracts. All selected Research Highlight Talks will fall into one of three areas of research:

1. **Cells and Circuits:** Technologies and approaches for identifying, mapping, and accessing specific cells and circuits in the brain.
2. **Recording, Modulating, and Imaging Technologies:** Methods for recording, modulating, and/or imaging neural activity, including invasive and non-invasive techniques, probes, and instrumentation.
3. **Understanding the Brain:** Novel theories and new approaches for data analysis, new empirical findings elucidating the contributions of circuits to brain function and behavior, and neuroethics.

BEFORE YOU CONTINUE

You will want to make sure you have the follow information:

- All authors contact information
- Project funding agency
- BRAIN Initiative project name
- Grant and/or contract number
- Name of primary poster presenter
- If selected for a Research Highlight Talk, name of the 2 individuals that will present
- 300 word (or less) abstract to be pasted as plain text into a text box.

[Submit Abstract](#)

Abstract Submission Process
Categories A through D
(Scientist and Trainee Registration Paths)

[X](#)
HOME

Create your new account


First Name *

Last Name *

Email Address *

Password *

Confirm Password *

I'm not a robot  [Privacy Policy](#)

BEFORE YOU CONTINUE

You will want to make sure you have the follow information:

- All authors contact information

Abstract Submission Process
Categories A through D
(Scientist and Trainee Registration Paths)

2018 BRAIN Initiative® Investigators Meeting

Diversity Statement: A growing body of research focused [Office1] on the benefits of diversity shows that teams comprised of people from a variety of backgrounds and experiences produce better and more innovative products and ideas than a homogenous team. The National Institutes of Health, along with the other federal and non-federal organizations participating in the U.S. BRAIN Initiative, recognizes the benefits of a diverse workforce on scientific discovery, with a particular focus on enhancing the pool of individuals from backgrounds underrepresented in biomedical research. Accordingly, we seek to nurture appropriate representation of women, under-represented minorities, and/or persons with disabilities as poster presenters and invited speakers in relation to their participation in the annual BRAIN PI Meeting.

ALL submissions will be used in the abstract book and will be presented as posters.

Step 1: Enter the Author's Details

First Name	preston
Last Name	bruce
Email Address	pbruce@infinityconferences.com
* Prefix	<input type="text" value="Mr."/>
* Job Title	<input type="text" value="Senior Conference Manager"/>
Company/Organization/Institution Name	<input type="text"/>
Biography	<input type="text"/>

2,000 characters remaining

[Add Co-Author](#)

Please provide the name of the primary poster presenter:

* Primary First Name	<input type="text" value="Brian"/>
* Primary Last Name	<input type="text" value="Hawkins"/>

Abstract Submission Process
Categories A through D
(Scientist and Trainee Registration Paths)

2018 BRAIN Initiative® Investigators Meeting

Step 2: Enter Your Submission Details

* Please indicate the funding agency through which you receive support for your BRAIN Initiative project

- NIH
- NSF
- IARPA
- DARPA
- Other/not federally funded

Please provide the grant and/or contract number of your BRAIN Initiative project, if appropriate:

* Please provide the title of your BRAIN Initiative project

* Please provide the title for your poster/abstract

* Please provide a brief abstract of the work you intend to present in your poster. This should be a written description of less than 300 words, and should only include abstract text with no additional information.

2,200 characters remaining

Additionally, abstracts will be used to select speakers for ~20 minute Research-Highlight Talks during the meeting. If you **do NOT** want your submission to be considered for a talk, please indicate this below.

However, if you **DO want** this submission to be considered for a Research Highlight Talk, please identify the area of research that best matches your project:

- i. Cells and Circuits: Technologies and approaches for identifying, mapping, and accessing specific cells and circuits in the brain.
- ii. Recording, Modulating, and Imaging Technologies: Methods for recording, modulating, and/or imaging neural activity, including invasive and non-invasive techniques, probes, and instrumentation.
- iii. Understanding the Brain: Novel theories and new approaches for data analysis, new empirical findings elucidating the contributions of circuits to brain function and behavior, and neuroethics.

* Select area of research:

- 1. Do Not Consider for Research Highlight Talk
- 2. Cells and Circuits
- 3. Recording, Modulating, and Imaging Technologies
- 4. Understanding the Brain

If your project is selected for a Research Highlight Talk (~20 min), who will give the presentation (up to 2 names)

Presenter 1 First Name:

Presenter 1 Last Name:

Presenter 2 First Name:

Presenter 2 Last Name:

Previous

Cancel

Next

Abstract Submission Process
Categories A through D
(Scientist and Trainee Registration Paths)

2018 BRAIN Initiative® Investigators Meeting

Congratulations!
You have successfully completed your submission.

To submit additional abstracts, select "MY SUBMISSIONS" below and then "SUBMIT ABSTRACT"

[HOME](#) [MY SUBMISSIONS](#)



Copyright © 2000-2017 Cvent, Inc. All rights reserved.

[Event Management Software](#) | [Mobile Event Apps](#) | [Inquisium](#) | [Event Venues](#) | [Strategic Meetings Management](#)
[Privacy Policy](#)