Call for Abstracts for the NIH Toolbox® Assessments Conference

featuring NIH Toolbox®, Baby Toolbox, Mobile Toolbox, MyCog

Learn more: www.nia.nih.gov/nih-toolbox-conference

The NIH Blueprint for Neuroscience Research, the National Institute on Aging (NIA), and the National Institute for Neurological Disorders and Stroke (NINDS) invite researchers from around the world to submit abstracts for the NIH Toolbox® Assessments Conference, to be held on April 8 and 9, 2024.

We welcome abstracts from investigators at all career stages and from any disciplinary background for research that has utilized, or will utilize, the NIH Toolbox®, NIH Infant and Toddler (Baby) Toolbox, Mobile Toolbox, or MyCog. Research will be presented as 10-minute platform talks or as poster presentations.

The organizers of the conference intend to make a limited number of travel awards to students, postdoctoral fellows, residents, and early-career investigators who submit an abstract. Please see last page for eligibility and additional required documents.

General Abstract Submission

Notice: OMB# 0925-0740 Expiration date: 09/25

Paperwork Reduction Act Burden Disclosure Statement:

Public reporting burden for this collection of information is estimated to average 60 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 current valid OM B 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.

Note: Required fields are indicated with an asterisk (*)
Author Information *Primary Author/Presenter

Additional Authors

Please include the first name, last name and institution, followed by a semi-colon. Ex. John Doe, Institution; Jane Eyre, Institution; etc..

Abstract Information

*Presentation Preference (select one)

Platform Presentation

Poster Presentation

Either (will be evaluated for a platform presentation slot first)

Baby Toolbox Mobile Toolbox MyCog NIH Toolbox Other (please specify) If you selected other, please explain *Research Age Range(s) (select all that apply) Infants Early Childhood Youth and Adolescence Older Adults Lifespan *Domain(s) (select all that apply) Cognition Motor Emotion Sensation Other (please specify) *Environment (select all that apply) Clinical Practice **Educational Setting** Research

*Measurement System(s) Featured (select all that apply)

*Title of Abstract *Abstract Abstracts should be no longer than 2,500 characters including spaces and prepared as a single paragraph, single spaced. Abstracts should NOT contain photos, tables or references. Submission Information Submit this application form to NIHMeasuresConf@nih.gov by 5:00 pm ET on December 1, 2023 with the subject line, "Abstract Submission." If you would like to be considered for a travel award, be sure to complete the following page before submitting. **Contact Information** If you have any questions or concerns, please contact NIHMeasuresConf@nih.gov with the subject line,

"Questions."

Travel Award Application (optional)

The organizers of the conference intend to make up to 10 travel awards to students, fellows, and early-career investigators/clinicians to cover travel (domestic travel only) and lodging for the conference. If you would like to be considered, please answer the following questions.



Yes

No

My current professional or educational role falls within one of the following categories. Please indicate which one (<u>required for eligibility</u>)

Graduate Student

Medical Student

Postdoctoral Fellow/Researcher

Medical Resident/Fellow

Early Career Investigator/Clinician (You must have completed your terminal research degree or end of post-graduate clinical training, whichever date is later, within the past 10 years. In addition, you must not have previously competed successfully as a PD/PI for a substantial NIH independent research award).

Please provide a statement (400 characters or less) as to how one or more of these measurement systems has enhanced or will enhance your research or clinical practice (required).