



NEUROSCIENCE
2023

[Print this Page for Your Records](#)

Thank you for your responses. The first page of this notification is copied below for your reference. If you wish to edit your responses, select the button below. After **Thursday, August 24, 2023**, you will no longer have the option to edit your author block.

[Reset Status / Edit Author Blocks](#)

August 8, 2023

Dear Marina Meyer Vega,

Thank you for submitting a Scientific Abstract for Neuroscience 2023 taking place November 11-15 in Washington, D.C. Your abstract has been accepted for poster presentation and is scheduled in the session listed below.

You have received this communication because you are listed as the presenting author of this abstract. **Please share this information with your co-authors, as they will not receive an acceptance notification.** Times provided are in Eastern Standard Time.

Abstract Control Number: 12220

Abstract Title: Low-frequency Oscillations in Postural Sway May Have Prognostic Value for Fall-risk Assessments in Aging

***M. V. MEYER VEGA**¹, J. F. SWINFORD¹, D. J. GOBLE², N. BAWEJA¹, H. S. BAWEJA¹;

¹Kinesiology, Auburn Univ., Auburn, AL; ²Exercise Sci., Oakland Univ., Rochester, MI

Session Number: PST218

Session Title: Posture and Gait: Aging, Injury, and Neurodegenerative Disorders

Session Day and Time: 11/13/2023 8:00:00 AM-11/13/2023 12:00:00 PM

Mark your calendars for Monday, September 18 at 3:00 pm EDT for our webinar **How to Make & Present a Poster**. This one-hour webinar, moderated by Dr. Ekaterina Likhtik and featuring Dr. Marina Picciotto and Dr. Stephen Maren, will discuss key points of poster preparation and presentation, including where to start, how to visualize your ideas using text and figures, how to present to different audiences, how to handle questions and discussions at your poster, and how to follow up with your audience. More information and registration information can be found on [Neuronline](#).

Presentation of your poster may take place in-person only, virtually only, or both in-person and virtually. All abstract presenters are encouraged to present their poster virtually. Virtual poster presentations will consist of an uploaded poster PDF with the option to upload a video. An asynchronous text chat will be available for each poster for registered annual meeting attendees to leave questions or comments. Virtual-only abstracts will not be sessioned into nanosymposia. Virtual posters will be available for registered Neuroscience 2023 participants approximately one week before the annual meeting through 30 days following the end of the meeting. For more information on virtual poster presentations planned for Neuroscience 2023, visit [sfn.org](#).

All virtual poster content must be uploaded by October 27, 2023. For details on uploading virtual poster content, review the [virtual poster presenter resources](#).