Neurodevelopmental Optimal-predictors Risk Factors And Intervention From A Systems Approach To Maladjustment in Children



University of Cyprus, Nicosia, Cyprus



he Neo-PRISM-C Consortium and its co-ordinating institution, the Center for Applied Neuroscience, are delighted to open a call for abstracts to be considered for the 2023 Final Neo-PRISM-C Conference. The conference is organized in collaboration with the Department of Psychology, University of Cyprus.

The conference's theme is **Neurodevelopmental Disorders: New Directions.**

It aligns with the aim of the Neo-PRISM-C MSC ITN Horizon 2020 project to study neurodevelopmental disorders (NDD), emerging in the early years of life and resulting in long-term disability, compromising the quality of life of millions of Europeans. The conference's main objective is to highlight progress in central areas related to maladjustment in children from the scope of optimal predictors of neurodevelopment and risk factors within a systems approach. Furthermore, the presentations focus on improving contemporary practice in education and strengthening research's impact on policy/services and society.

The conference will be held in person on: Wednesday, May 31 - Saturday June 3, 2023, at the University of Cyprus, in Nicosia, Cyprus.

Conference Website

www.neoprismc.org

We encourage submissions from researchers at all career stages. There is no fee to submit an abstract. For participants outside the consortium, the conference standard registration fee will be 100€ and €70 for students to subsidize the cost of the event (coffee breaks and lunches throughout the

Venue: University of Cyprus



Abstract Submissions:

Abstracts (up to 150 words): The outline of your paper should cover key questions, theoretical issues, methodology, and (preliminary) findings. In addition, please provide the following information: name, affiliation, and e-mail address, and indicate if you are an early-career researcher (up to 5 years after Ph.D.).

Three submission types:

Oral presentation: The number of oral presentations of 15 minutes (plus 5 minutes of discussion) is limited; the proposals undergo a strict reviewing process. The presentations are expected to showcase new research ideas, complete with planned experimental design(s) and analysis approach(es). Data are required, or pilot data for proof of concept.

Poster: A poster showcases the latest findings based on quantitative or qualitative data on neurodevelopmental disorders collected and analyzed. We welcome and encourage preliminary work.

Symposium:

Symposium includes a set of talks providing an in-depth perspective on a particular research area/topic within the scope of the conference. The sessions can comprise three talks and a comprehensive summary by a discussant. All symposia must have a chair responsible for the symposium proposal, including an overview of the main objective(s) and individual abstracts of the invited papers. The duration of each symposium will be 90 minutes.

Panel Discussions

The panels are organized by the project's principal investigators. Panellists of 3-4 experts on the topic chosen will discuss recent findings on neurodevelopmental disorders and their intervention, emphasizing proposals for policy formulation at international, European or local levels. The panel discussion will reflect on the day's presentations, and questions asked by attendees in advance and highlight the experts' current approach to research and their outcomes.

Advancing Interdisciplinary Science

We welcome submissions from all domains studying neurodevelopmental disorders, including psychology, neuroscience, cognitive and computer science, affective science, education, psychometrics and more.

Submission Deadlines

Abstracts must be submitted by March 10, 2023, at 12:00 p.m. EST to be considered for inclusion in the program. You will be informed of the peer review outcome by April 10, 2023.

Please submit your abstract to: www.easyacademia.org/neoprismc

Grand Holder:

🞎 | University of Cyprus

CAN

Beneficiaries:





























