Neo-PRISM-C

NEurodevelopmental **O**ptimal-**P**redictors, **R**isk factors, and **I**ntervention from a **S**ystems approach to **M**aladjustment in **C**hildren

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About Neo-PRISM-C

Neo-PRISM-C is a four-year project funded by the European Union Horizon 2020 Program (H2020-MSCA-ITN-2018) under the Marie Skłodowska-Curie Innovative Training Network (ITN, Grant Agreement No. 813546) (2018-2022; Total budget €3.8 million). It aims to study neurodevelopmental disorders (NDD), which emerge early in development and result in long-term disability, compromising millions of Europeans' quality of life.

Neo-PRISM-C aims to train 15 Early-Stage Researchers (ESR) to implement a new framework to understand and treat psychopathological conditions, known as the Research Domain Criteria (RDoC), as proposed and exploited by the National Institute of Mental Health (NIMH), USA. The innovation of Neo-PRISM-C is the implementation of this framework in Europe and pediatric populations.

Neo-PRISM-C is coordinated by the Center of Applied Neuroscience of the University of Cyprus and includes a scientific-research consortium of 17 partners from Europe, Canada, and the USA.

Management Structure

The **Supervisory Board** is the executive body with overall responsibility for the network's success and the ESR training. Two operational teams are working under it: The **Training and Education Committee (TEC)**, responsible for the coherence of the joint training events, including workshops, summer school, and conferences and the ESRs' Career Development Plans, and the **Dissemination and Outreach Committee (DOC)**, responsible for the coordination of all outreach and dissemination activities and the implementation of public outreach events.

All consortium members contribute jointly to the management structure of the ITN, and ESRs also participate at all levels of governance.





Grant Holder



Neo-PRISM-C



Events

Kickoff Meeting: February 15-16, 2019, Learning Resource Centre UCY Library 'Stelios Ioannou', University of Cyprus, <u>http://www.neoprismc.org/kick-off-meeting/</u>

Fall School: October 3-6, 2019, Learning Resource Centre UCY Library 'Stelios Ioannou', University of Cyprus, http://www.neoprismc.org/fall-school/#overview

Keynotes:



Bruce Cuthbert NIMH, USA Christopher Bartlett NCH, OH, USA





Neo-PRISM-C ESRs



Neo-PRISM-C Consortium /Supervisory Board

Timothy C. Papadopoulos Project Coordinator, UCY

Georgia Panayiotou Project Vice-Coordinator, UCY

Afroditi Stefanou Project Admin Manager, UCY

> George Spanoudis UCY Kostas Fanti

UCY Marios Avraamides

UCY

Paavo Leppänen

Minna Torppa JYU

Mikko Aro TEC Member, JYU

Valéria Csépe TEC Chair, BIC-RCNS Ferenc Honbolygó TEC Member, BIC-RCNS

Zoltán Vidnyánszky BIC-RCNS

Olivier Luminet UCLouvain

Magali Lahaye UCLouvain

Bonnie Auyeung DOC Chair, UEDIN

loannis Tsaousis UOC

Yiota Dimitropoulou DOC Vice Chair, UOC

Georgios Sideridis NKUA

Kleanthis Neokleous SLVS

Juha-Matti Latvala DOC Member, NMF

Jurgen Tijms DOC Member, RID

Next Events

1st Training Workshop on Methods: March 18-22, 2020, University of Jyväskylä, Central Finland, <u>http://www.neoprismc.org/1st-training-</u> workshop/#overview

2nd Training Workshop on Cognitive Systems I, Brain Imaging Center, Research Center for Natural Sciences, Budapest, Hungary, TBA

Neo-PRISM-C Contact

Timothy C. Papadopoulos, PC papadopoulos.timothy@ucy.ac.cy Georgia Panayiotou, PVC georgiap@ucy.ac.cy Afroditi Stefanou, APM stefanou.afroditi@ucy.ac.cy

www.neoprismc.org

