

DIGITALIZATION OF PERSONALITY: COGNITIVE ASPECT

III Summer International Neuropsychological School named after A.R. Luria

Basics

Dates August 17-19, 2021

Format Workshop and poster sessions (online in Zoom)

Fees free of charge

Prerequisites Young scientists (bachelors, masters and postgraduate students) interested in neuropsychology and modern neuroscience

Level of English proficiency no less than B1 (according to the common European framework of reference for languages)

How to apply Fill in the application form [here](#) or by QR



Application deadline August 15, 2021

Call for abstracts

Deadlines for submission for poster abstract Monday, July 26, 2021
for poster Tuesday, August 10, 2021

Guidelines [link](#) or QR



Benefits The best posters will be published in [Lurian journal](#)
All participants will receive a certificate

Questions?

Please contact luria.school.urfu@gmail.com with any questions about abstract submissions and workshop.



Lomonosov Moscow
State University



Ural NeuroNet Center



Sverdlovsk Branch of the
Russian Psychological Society



Ural Scientific Center of the
Russian Academy of Education

РОССИЙСКАЯ
АКАДЕМИЯ
ОБРАЗОВАНИЯ

Summer International Neuropsychological School is a great opportunity to dive into the neuropsychological scientific world.

Workshop program



Digital communication in neuropsychology

Janna M. Glozman

Doctor of Science in Medical Psychology, developmental neuropsychologist, Professor, leading researcher in Laboratory of Neuropsychology, Faculty of Psychology, Moscow State University. Scientific director of the research center for pediatric neuropsychology named after A. R. Luria

Moscow, Russia



The extended mind: Benefits and risks of digital tools

Bożydar Kaczmarek

Doctor of Sciences in Psychology, works in areas of Neuropsychology, Neurolinguistic and Psychology of communication. Professor in the Institute of Psychology, University of Economics and Innovation in Lublin, Poland (WSEI). Head of the Social Psychology and Neuropsychology Laboratory

Lublin, Poland



Rorschach Test in a digitalization era - a study case

Anauate Carla / Claudia Regina Oliveira Novello Azevedo

Ph.D., psychologist and neuropsychologist, Professor of Faculdade Censupeg; Director of CINAPSI – Center of Integrated Neuropsychology and Psychology

São Paulo, Brazil

Workshop program



Digitalization: challenges for neuro pedagogics and future neuropsychologists

Bella Kotik-Friedgut

Ph.D., Doctor of science in psychology, Professor in the Department of Special Education, David Yellin College, involved in project on teaching illiterate adults a new language with literacy, interested in cultural neuropsychology

Jerusalem, Israel



Digitalization of Personality Adaptations during COVID-19 Using Factor Analysis

Darlyne G. Nemeth

Ph.D., Clinical, Medical, neuropsychologist, is in practice at The Neuropsychology Center of Louisiana, fellow of the American Psychological Association and Co-Secretary General of the World Counsel for Psychotherapy

Louisiana, USA



Neurosciences and clinical practice

Joaquim Quintino-Aires

Doctor in Psycholinguistics with graduation on Clinical Psychology, clinical psychologist, psychotherapist and neuropsychologist. Founder and Director of the Vygotsky Institute, professor of the Vygotsky Institute (Portugal)

Lisbon, Portugal

We are looking forward to receive your application and see you soon!