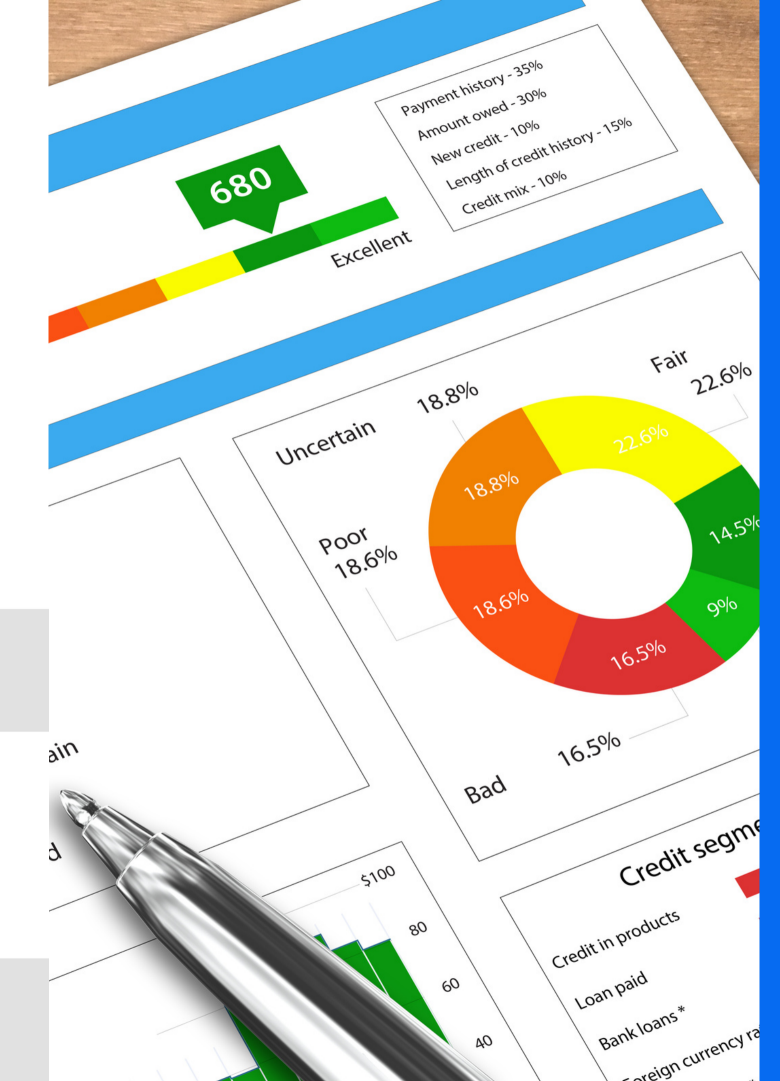
ANNUAL REPORT 2023

Activity report Financial report



2023 REPORT OUTLINE

TOPIC HIGHLIGHTS

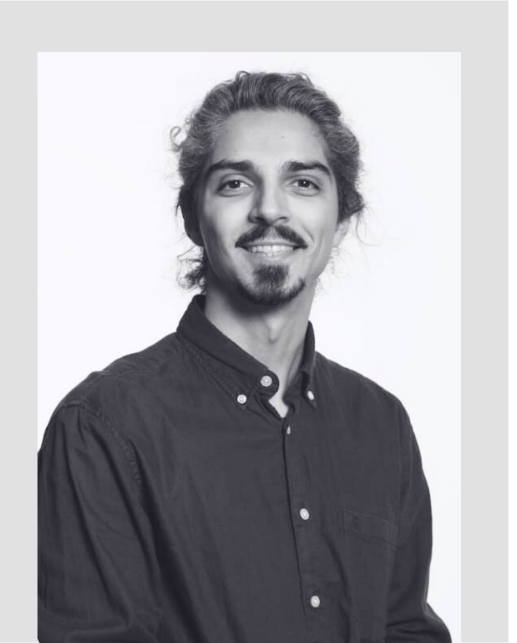


- 1. Words From the Chairman
- 2. Key goals for 2023
- 3. Scientific Programs
- 4. Social Programs
- 5. Comparative Performance Review
- 6. Financial Statement

2023 REPORT

THE PAST

365 DAYS OF MINDLIFELINE



WORDS FROM OUR CHAIRMAN

Dear Members and Supporters,

As we reflect on the accomplishments of 2023, I'm proud to highlight our significant strides in advancing neuroscience, neurobiology, and neuropsychology. We successfully hosted two major conferences, fostering collaboration and knowledge sharing among leading experts.

Additionally, we have been diligently preparing new programs, including initiatives focused on addiction and healthy aging from a neuroscience perspective. These efforts underscore our commitment to growth and our dedication to addressing critical societal issues through scientific research and education.

Thank you for your continued support.

Andrei Onciu President

KEY MINDLIFELINE GOALS

DEVELOPP NEW SCIENTIFIC COMMUNICATION PROGRAMS

In 2023, we committed to enhancing our scientific communication by hosting at least two major conferences, emphasizing meaningful and impactful dissemination of knowledge in the fields of neuroscience, neurobiology, and neuropsychology.

DEVELOPING NEW SCIENCE BASED SOCIAL PROGRAMS

We are dedicated to developing new science-based social programs, measured both qualitatively and quantitatively, to ensure they have a major impact. Utilizing rigorous scientific methodologies, we aim to deliver programs that address addiction and healthy aging, demonstrating significant societal benefits.

DEVELOPING INFORMATIONAL PROGRAMS FOR THE PUBLIC

We have focused on developing informational programs aimed at disseminating scientific knowledge to the general public as well as professionals.

MINDSCAPES CONFERENCE

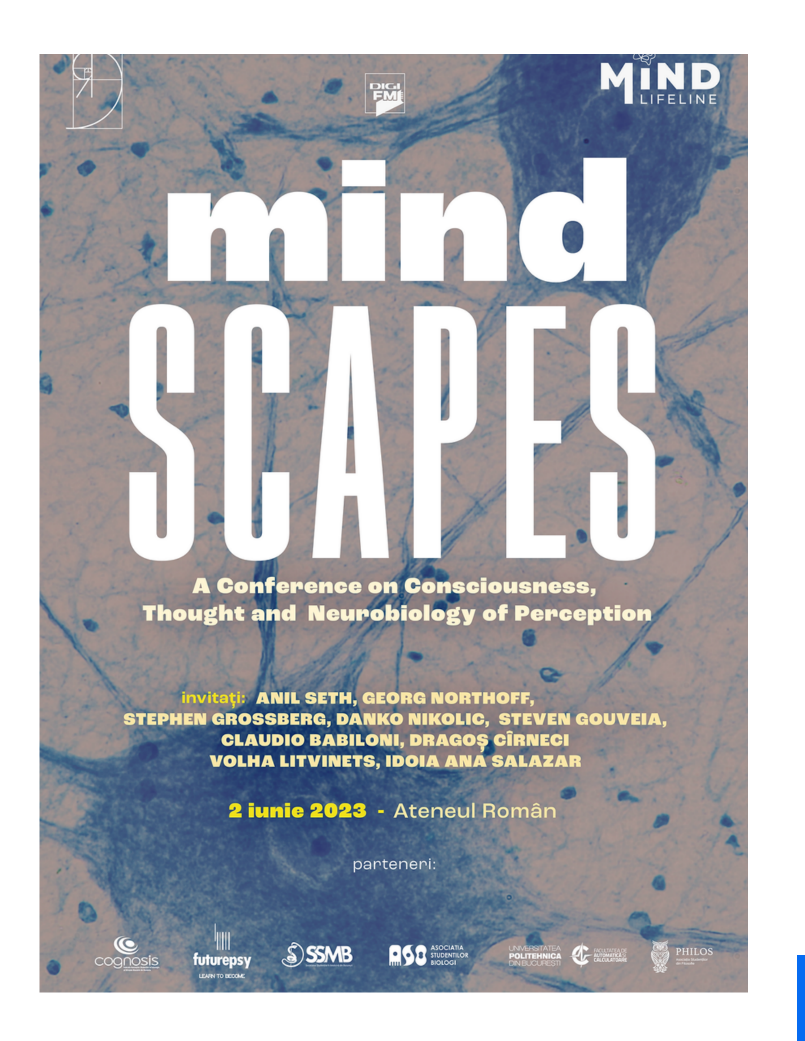
ROMANIAN ATHENEUM JULY 2, 2023

The Minscapes Conference, co-hosted and organised by Mindlifeline NGO, took place at the prestigious Romanian Atheneum in Bucharest. This highly anticipated event, free for public and professionals, brought together some of the most renowned experts in the field of consciousness research, including Dr. Anil Seth, Dr. Georg Northoff, Dr. Stephen Grossberg, Dr. Claudio Babiloni, Dr. Danko Nikolik, Prof Dragoş Cîrneci, Steven Gouveia Ph.D, Prof Idoia Salazar, Larissa Albantakis Ph.D., Volha Litvinets Ph.D.

The conference delved into the fascinating realm of consciousness, exploring its neural correlates, the mind-body problem, and the fundamental mechanisms underlying subjective experience. Attendees also had the opportunity to engage with cutting-edge discussions on the relationship between consciousness and artificial intelligence, a topic that has been gaining increasing attention in recent years.

The lineup of speakers was truly impressive, with each individual contributing unique perspectives and groundbreaking insights that promised to revolutionise our understanding of the mind. The discussions and presentations from this event were made available online, ensuring that the valuable knowledge shared at the Minscapes Conference would continue to inspire and educate people worldwide.

This extraordinary gathering of minds at the iconic Romanian Atheneum in Bucharest marked a significant moment in the exploration of consciousness and its implications for the future of humanity.



MINDSCAPES

KEY FIGURES

2023

770 AVAILABLE PLACES

PRESTIGIOUS RESEARCHERS

SPEAKERS FROM TOP 10
AUTHORS ON
COUNSCIOUSNESS

All available tickets were reserved within just four days, demonstrating the high demand for this groundbreaking conference on consciousness research.

The speakers at the Minscapes Conference hailed from some of the most prestigious laboratories in the world dedicated to consciousness research, bringing unparalleled expertise and cutting-edge insights to the event.

The Minscapes Conference featured speakers who are among the top 10 authors worldwide in the field of consciousness research, ensuring a wealth of knowledge and expertise at the event.



Neurocon 23, an online event held from October 27-28, 2023, was centered around Alzheimer's disease.

The conference showcased esteemed speakers, including Prof. Karl Friston, Prof. Fabrizio Doricchi, Prof. Ilana Gozes, Prof. Gesa Hartwigsen, M.D. Angenor Limon, Dr. Christoph Metzner, Prof. Thomas Nowotny, Dr. Shabnam Kadir, Julia Belger, Prof. Andrea Fuso, Prof. Claudio Babiloni, Justine Moonen, Ph.D., Emma Acerbo, Ph.D., Gary Waanders, Ph.D. MBA, and Prof. Maria Teresa Fiorenza.

Topics covered at the conference included brain function, neuroplasticity, and interventions for Alzheimer's disease, offering valuable networking and mentorship opportunities.

2023

821

REGISTRED ATTENDEES



SPEAKERS



DISCUSION PANELS



DAYS OF CONFERENCE

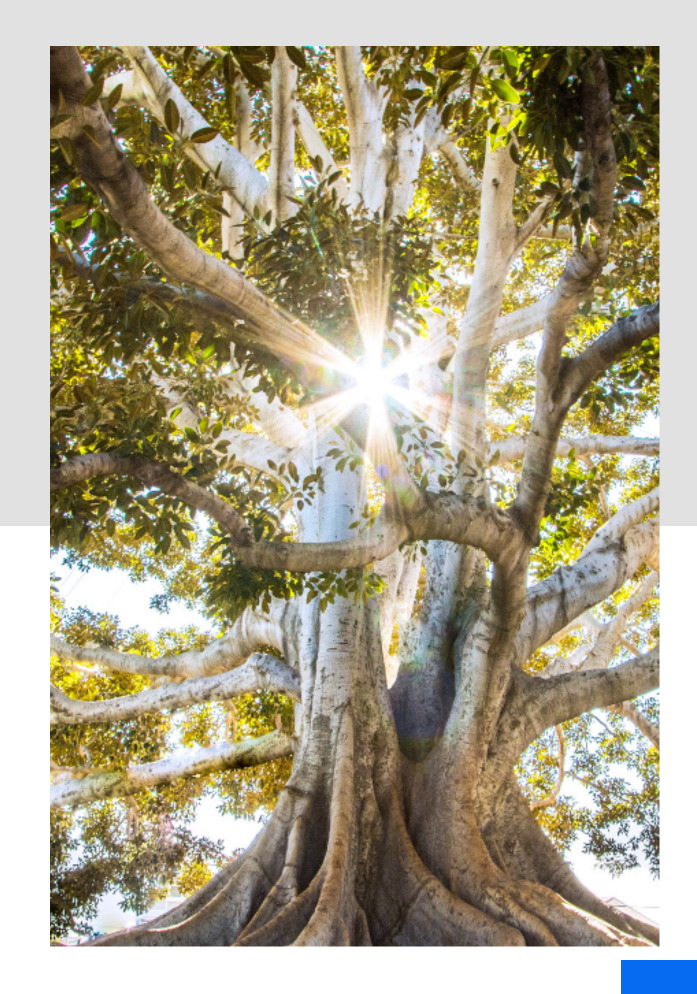
HEALTHY AGING

Educating professionals and general public still at an age that allows managing the effects of aging on the body can be particularly beneficial for them.

Through this educational program, we aimed for both individuals and professionals in a dual approach.

Participants gained both general and detailed knowledge about the effects of aging on the brain. The information provided is higly important in order to take the necessary measures to delay the effects of aging or to enable better management of cognitive and cerebral resources.

All presented materials are derived from scientific research in Neuroscience, Neuropsychology, and Neurobiology, updated to the latest findings, absolutely relevant, and of exceptional value.

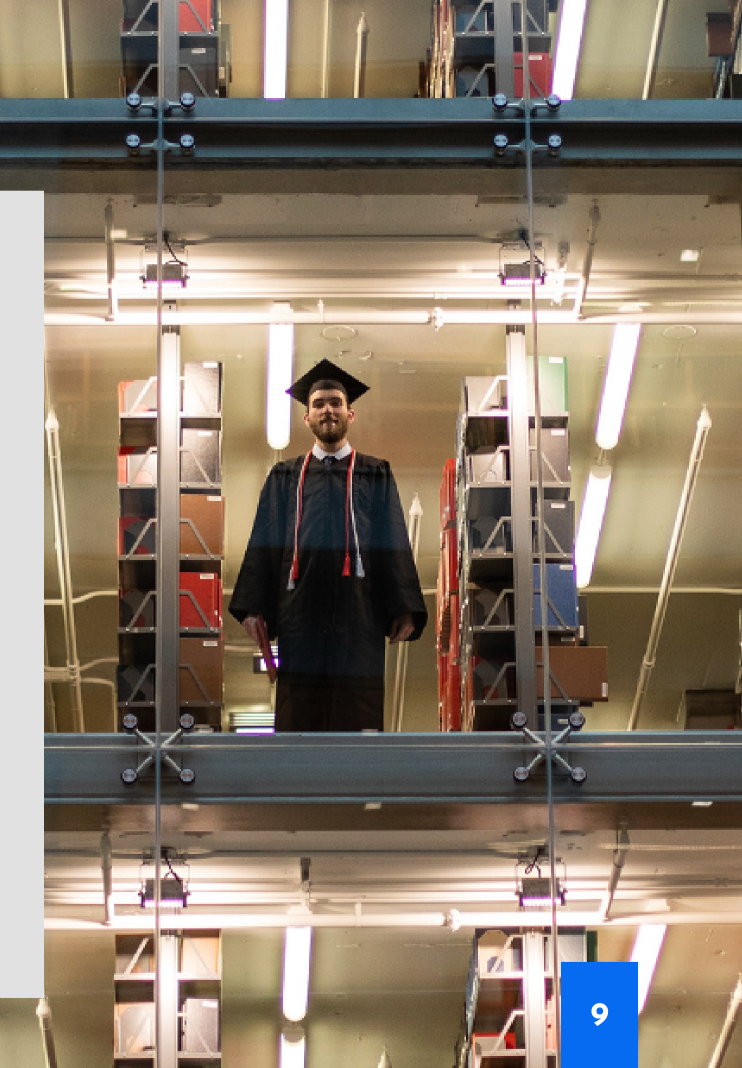


MENTHORSHIP PROGRAM

Students at the beginning of their master's or bachelor's experience, studying psychology, neuropsychology, clinical psychology, or neurobiology, have limited information and networking resources.

What we provided was full assistance to those who wish to continue their studies, making it easier for them to achieve their goals. Moreover, the expertise of our mentors, the informational network we possess, and our personal connections are assets when it comes to relevant information.

The mentors are students with different nationalities, enrolled in education programs with common characteristics: exceptional quality and high value. Mentors have gone through these stages and have successfully participated in post-doctoral or master's studies, securing research funding outside Romania, at top universities. More than 9 people finished the program and other 6 are in progress.

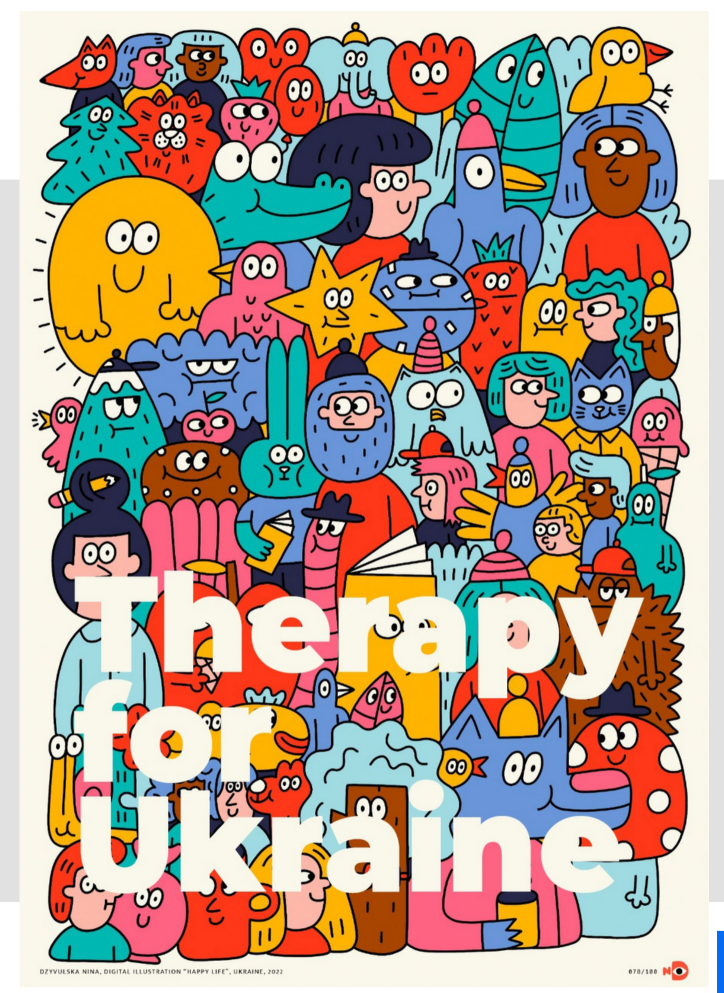


THERAPY FOR UKRAINE

The project is under last phase of financing, and is dedicated to the victims of the war in Ukraine, those who were forced to flee the conflict, or who have lost loved ones in this war. We aim to collaborate with therapists from Ukraine who can best understand the cultural and historical context specific to Ukrainian refugees.

On the other hand, we want to approach the therapeutic process from a scientific perspective, so that in the end, we can provide evidence to support a significant improvement in the process itself.

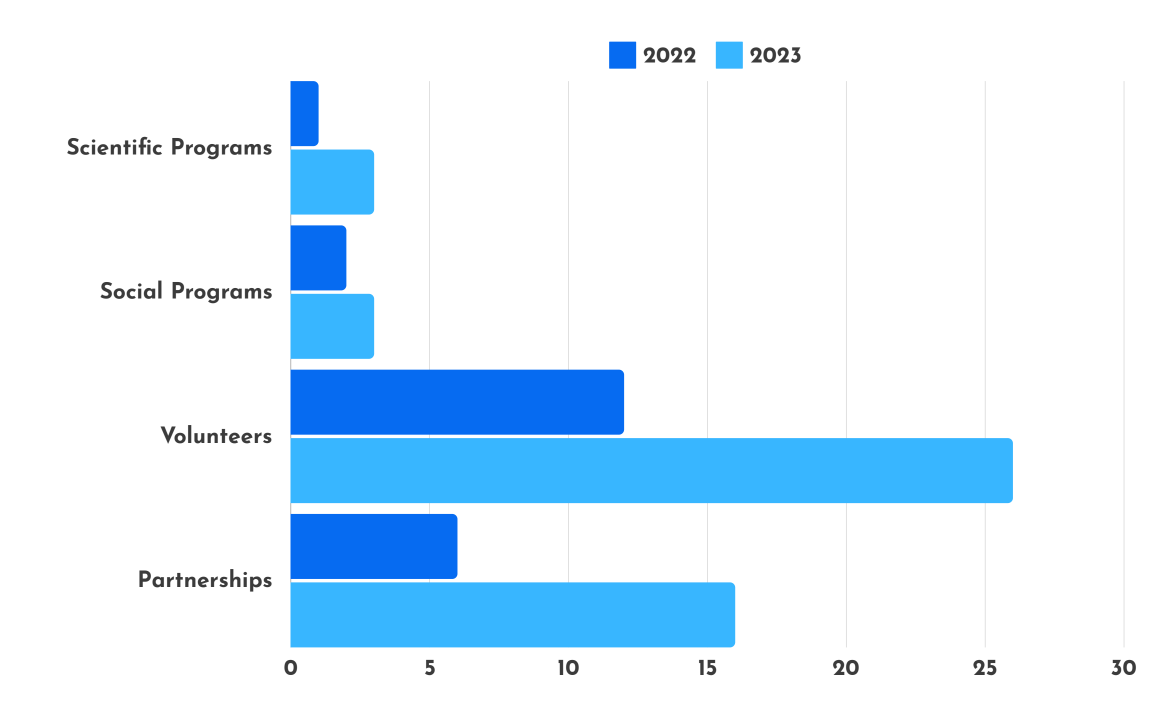
Last but not least, this initiative aims to provide program supporters with the certainty that they will receive quality feedback and that they have invested in a program that offers them a clear perspective on the effectiveness of fund utilization.



COMPARATIVE ANALYSIS '22-'23

CONSISTENT UPOWARD TREND

The Mindlifeline NGO has experienced significant growth across all categories, including scientific programs, social initiatives, volunteer involvement, and partnerships. This expansion highlights its increasing impact and commitment to scientific communication and mental health advocacy.



FINANCIAL STATEMENTS (RON)

2023

SPONSORSHIP

158.300

TOTAL INCOME

166.039

PAYMENTS TO TERTIARY SERVICES

117.917

TOTAL PAYMENTS

165.249

TIMMERMAN INDUSTRIES