



Welcome brochure

Reaching AI HORIZONS International science and technology foresight project

Goals

To map global AI development perspectives for upcoming years and establish an expert network spanning 15+ countries

Roadmap of the project

March- April 2025	1.Survey of leading AI researchers experts and scientists fill in the questionnaire on AI trends and key promising areas in the field
April- May 2025	2. In-depth interviews experts and scientists participate in interviews on AI trends, key promising areas and research tasks in the field
May – September 2025	3. In-person foresight workshops experts and scientists work in groups to brainstorm in person the trends of AI in the upcoming events on AI (the information on events will be provided as soon as possible)
September- October 2025	4. Research publication on Al Horizons summarizing the results of the discussion
November- December 2025	5. Presentation of the AI Horizons to global leaders the results expected to be presented for national leaders, international bodies and and global community
-	1. Become a co-author of the final research paper
Importance of your	
contribution	2. Join the network of AI experts with from 15+ countries
	3. Get invited to the the in-person foresight workshops

Focal points



The focus of the research is to develop a list of promising areas and research topics in AI that may have the greatest impact in the medium- and long-term

Tasks of the research is to define:



High potential technologies

?

Demand for research and development



Priority research tasks

Further improvement with the participation of the relevant experts is required

Areas of the research

The list of promising areas to discuss. You are free to add new areas you that are relevant to the research publication

- Architectures, machine learning (ML) algorithms, optimization, and mathematics
- 2. Computations for AI
- 3. Data for Al
- 4. Foundation and generative models
- 5. Security, trust and explainability
- 6. Task-Specific AI (Narrow AI)
- Management, decision-making and agent/multi-agent systems
- 8. AGI elements
- 9. Human-machine interaction
- 10. Socio-humanistic and economic aspects

Let's get acquainted! To join the initiative please scan the QR Code or follow the link

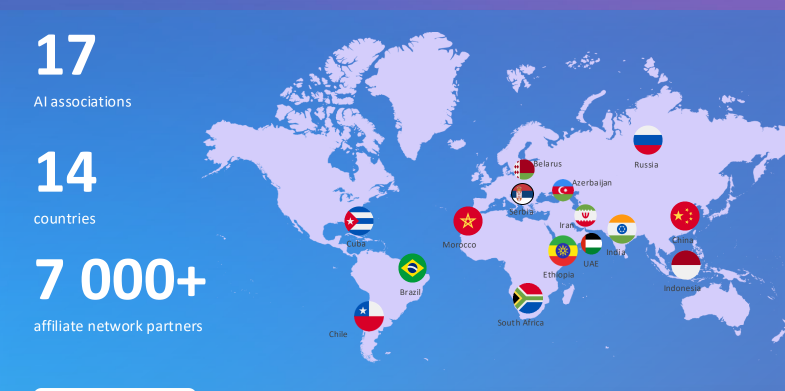
https://www.surveymonkey.com/r/GZZMD2B



About AI ALLIANCE NETWORK The driver of AI HORIZONS



AI HORIZONS is held by AI Alliance Network. The main goal of AI Alliance is to bring its members from BRICS+ and other countries together to align vision on future AI development from all over the world





More information you may find via <u>https://aianet.org/</u>

• AI HORIZONS can become a stage for AI scientists to share their expertise and thoughts on the AI Future

Let's reach AI HORIZONS together!



