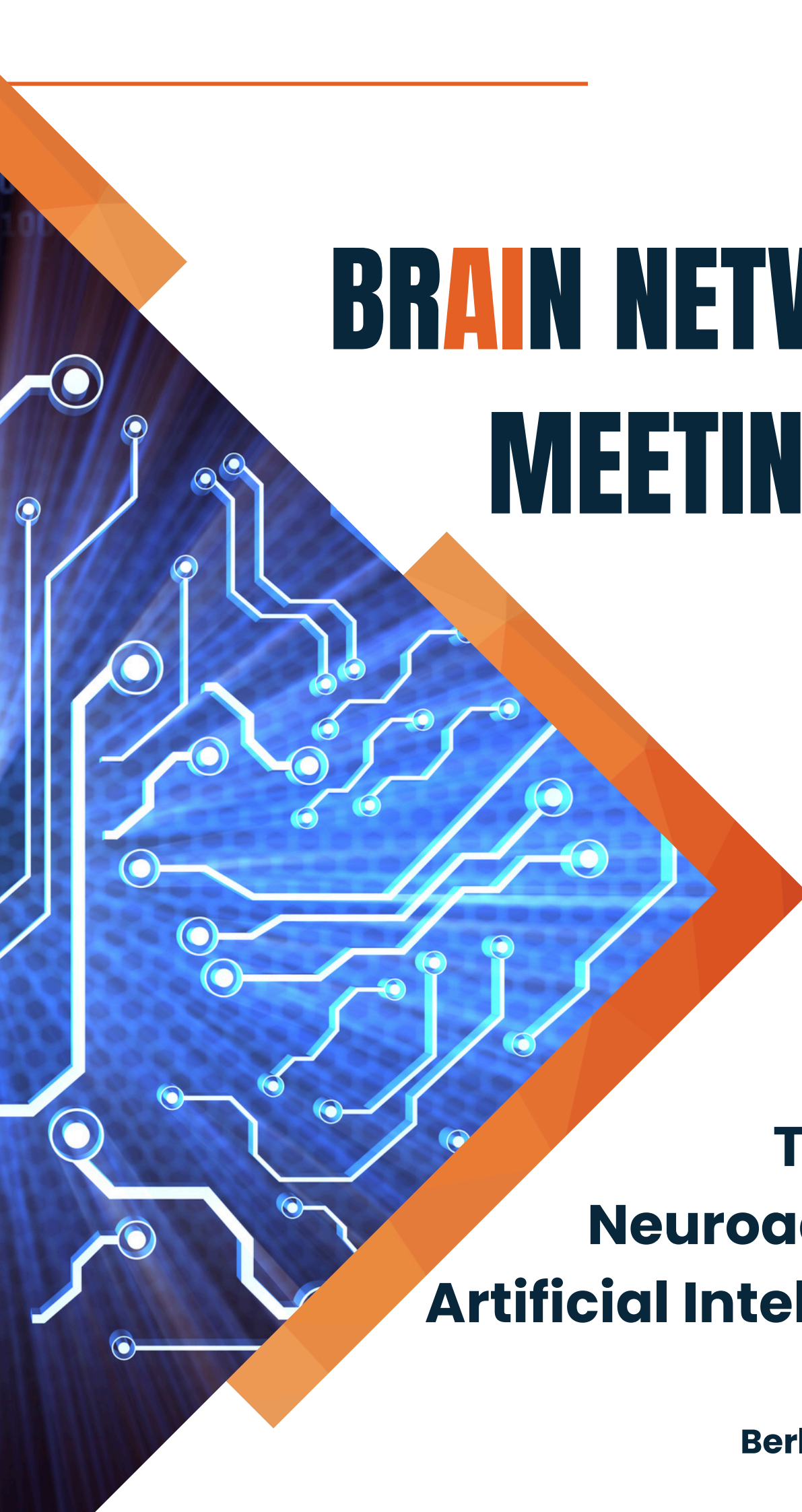


BRAIN NETWORK

MEETING



**Towards
Neuroadaptive
Artificial Intelligence**

**8–10 of April
Berlin, Germany**



NEUROADAPTIVE TECHNOLOGY

Join us as a **supporter** of Europe's first meeting at the intersection of **Neuroadaptive Technology (NAT) and Artificial Intelligence (AI)**, hosted alongside the **4th NAT conference**—an initiative launching the **brAIIn network**. Position your organization at the **forefront of next-generation, human-aligned AI**, and help shape an **emerging platform** for European-based AI development.

Why is this meeting important?

Neuroadaptive Technology and Brain-Computer Interfaces (BCIs) are on the cusp of a new era. By merging with AI, they will create a groundbreaking discipline called **Neuroadaptive Artificial Intelligence**. When neurons and AI converge through NAT, they amplify each other's capabilities in ways we've never seen before.

Neuroadaptive AI will...

- 1. Radically enhance** AI's ability to understand the **human mind** and its **values**—leading to **context-aware systems** that are more **empathetic** and **personalized**.
- 2. Create truly intuitive** digital and **cyberphysical interaction** that adapts to users in **real time**, offering **seamless interaction and collaboration**.
- 3. Power next-generation personal assistants** that seamlessly align with our values and perspectives, and are compatible with the human way of living.

The brAIIn network meeting will be **Europe's first in-depth gathering** dedicated to Neuroadaptive AI. We will explore the benefits for individuals and societies, the key scientific challenges, and the ethical and regulatory considerations.

A key goal of this meeting is to **lay the foundation for a Neuroadaptive AI network**, originating from Europe—uniting researchers, entrepreneurs, and thought leaders in an initiative that **stands alongside global efforts** to advance AI.

By **supporting and participating** in the **brAIIn network**, you'll help **shape the future of human-AI interaction across industries and societies**, setting the stage for a new wave of innovation that merges neuroscience and AI.

Venue: ABION Spreebogen Hotel Berlin, Germany. Join us for the **brAIIn network** meeting, held in conjunction with **NAT'25 conference**. **Conference Dates: April 8–10, 2025** –Organized by the Society for Neuroadaptive Technology e.V. For more information and to register, visit our [official conference page](#).

What will happen?

Day One: The Science of Neuroadaptive AI

Where does the field stand today, and what breakthroughs lie on the horizon? Day One unites many of Europe's leading experts in Neuroadaptive Technology, Brain-Computer Interfaces, and AI to share cutting-edge research and set the stage for the next generation of Neuroadaptive AI discoveries.

Highlights

- **Keynotes** from Moritz Grosse-Wentrup (BCI) and Willem Zuidema (AI), both highly renowned in their fields
- **15 scientific presentations** showcasing frontier research at the intersection of NAT, BCI, and AI
- **Forward-Looking Panel Discussion** exploring the future trajectory of Neuroadaptive AI
- **Guided Session** led by the Carl Zeiss Foundation to pinpoint the most pressing needs and opportunities for further research

Day Two: Innovation, Regulation & Opportunities

On Day Two, we focus on transforming Neuroadaptive AI from concept to reality—exploring how it can reshape the way we live, work, innovate, and create value.

Highlights

- **Keynote:** "What Is Neuroadaptive AI and Why Will It Change Much More Than You Think?" by Thorsten O. Zander
- **The Future of AI:** A conversation with Joscha Bach, interviewed by Thomas Ramge
- **Best Practices in Business:** Insights from Bosch AG, Zander Labs GmbH, and other leading companies
- **One-on-One Sessions** with field-leading scientists
- **Public Funding & VC Ecosystem:** How to accelerate radical innovation, featuring SPRIND & ARIA (Johannes Otterbach & Holzer, Jacques Carolan)
- **Breakout Sessions** facilitated by the Foresight Institute [TBD] (Aleks Smilek & Lou de Kerhuelvez)
- **Navigating the European AI Act:** An overview by AI lawyer Johannes M.G. Dohmen

Day Three: Global Strategy, Emerging Markets & Advancing Research

How will Neuroadaptive AI shape the future of secure societies, and what legal, regulatory, and geopolitical challenges does it pose? Day Three delves into safety, governance, and Europe's strategic position in an era defined by competing global AI superpowers.

Highlights

- **Neuroadaptive Security:** Insights from Cyberagency
- **Startup Pitches:** Innovative approaches to AI and neurotech
- **Innovating Regulations:** Exploring the need for forward-thinking oversight, with input from KI-Bundesverband regulation experts (Daniel Abbou)
- **AI, Europe, and the Tech Cold War:** Perspectives from Ansgar Baums (Stimson Center)
- **Poster Session:** Showcasing the latest scientific advances in Neuroadaptive AI
- **Wrap-up** with Thorsten O. Zander, summarizing key insights and next steps

Who Will Be There?

We anticipate around **120 participants** from Europe and the United States, representing a diverse mix of perspectives:

- **1/3 Researchers**
- **1/3 Entrepreneurs/Corporate Leaders**
- **1/3 Think Tanks, Public Innovation, and Policymakers**

This balanced attendee profile ensures a dynamic environment where cutting-edge science, visionary business strategies, and forward-looking policy converge to shape the future of Neuroadaptive AI.

WHO'S ALREADY SUPPORTING THE BRAIN NETWORK?

We're proud to have the following organizations backing our mission to advance Neuroadaptive AI:



Volkswagen Foundation



Carl Zeiss Foundation



Zander Labs GmbH



Brandenburg Technical
University



Society for
Neuroadaptive
Technology e.V.



What You Can Do—and What You'll Get in Return?

The **brAI network meeting** is organized by the **Society for Neuroadaptive Technology e.V., a non-profit organization** dedicated to advancing the field of Neuroadaptive AI. Our goal is to secure **€50,000** in total support for the brAI network meeting. We're seeking **€5,000–€15,000** contributions, which grant **exclusive perks** (subject to availability) to help you **showcase your organization:**

- **Founding Membership in the brAI Network:**

Gain early entry into an emerging platform for European-based AI development.

- **High-Impact Brand Visibility:**

Stand out at the ABION Spreebogen Conference Hotel with prominent branding and on-site signage.

- **Speaker & Presentation Slots:**

Position yourself as a thought leader by sharing your ideas or innovations with an audience of experts and innovators.

- **Workshop Hosting:**

Organize interactive sessions to exchange knowledge, demonstrate products, or spark collaboration with potential partners.

- **"Meet the Press" Access**

Engage directly with invited media outlets to amplify your organization's coverage and reputation.

- **Complimentary Tickets**

Invite your colleagues and team members to attend, broadening both their networks and yours.

- **Conference Dinner Sponsorship**

Enjoy prime visibility at the exclusive conference dinner—an ideal setting to connect with VIP attendees and stakeholders.

We will work with you to customize the perfect sponsorship package that aligns with your organization's goals—contact us today to explore your options.

How is your support used?

To ensure **transparency and maximum impact**, here's how your contribution will be used:

- **Venue & Logistics:** Covering conference space, equipment, and operations.
- **Speaker & Program Support:** Funding travel and honorariums for top-tier experts.
- **Marketing & Promotion:** Attracting high-quality attendees and media coverage.
- **Networking & Reception:** Creating spaces and opportunities for meaningful collaboration.



TAKE THE NEXT STEP

Tailored Packages: Let us know your specific goals or branding needs, and we'll create a sponsorship package just for you.

Each sponsorship package is **customized to align with your organization's goals.**

This ensures that your investment delivers tangible benefits for your brand.



Secure Your Spot By: 28.02.2025



Contact: neuroadaptive@b-tu.de



<https://neuroadaptive.org/>