Dear colleagues,

You’ve been following the Human Brain Project for 10 years now.

10 years of an incredible adventure, an outstanding collaboration between 19 countries and 150 institutions with a common passion for brain research.

On September 30th, the Human Brain Project formally completes its 10-year runtime as an EU-funded FET Flagship (read our official press release).

What we proudly achieved is already changing the course of brain sciences, surgery, technology and ethics. To discover what we have accomplished, please read our New HBP brochure: Spotlights on major achievements.

One major achievement is the open source availability of our research on the EBRAINS research infrastructure. All of our work as a consortium is available on ebrains.eu.

Our adventure continues on EBRAINS, and we look forward to seeing you there.

Katrin Amunts
HBP Director General

The Human Brain Project ends: What has been achieved
The project has pioneered digital neuroscience, a new approach to studying the brain based on...
multidisciplinary collaborations and high-performance computing. Read more

**Human Brain Project celebrates successful conclusion**
The EU-funded Human Brain Project comes to an end in September and celebrated its successful conclusion with a scientific symposium at Forschungszentrum Jülich. Read more

**New HBP-book: A user's guide to the tools of digital neuroscience**
Researchers of the Human Brain Project have developed a wide range of digital tools that facilitate the study and integration of insights from different scales of the brain. The HBP book “An extensive guide to the tools developed” provides a comprehensive snapshot of a set of these tools. Read more

**New HBP brochure: Spotlights on major achievements**
With the Human Brain Project successfully concluding in September, we are excited to present a new brochure highlighting some of the project’s major achievements. Read more

---

**Relive our special moments**

**Human Brain Project scientific vision: our key achievements in video**
In its final phase, the Human Brain Project focused on three core scientific focus areas – brain networks, their role in consciousness, and artificial neural networks – as well as on expanding the innovative EBRAINS infrastructure and its tools and services. Watch our scientists present their achievements

**Brain Matters: watch the webinar series from the Human Brain Project**
In its third and final phase, the Human Brain Project launched ‘Brain Matters’, a webinar series which explores the various issues being tackled by the HBP scientific community. The hour-long sessions focus on different areas of brain research and feature expert speakers, with the goal of highlighting the HBP’s scientific achievements and the state-of-the-art services offered by its new infrastructure for brain research, EBRAINS. Watch all the episodes

**Relive some of the highlights from the Human Brain Project Summit 2023!**
The 2023 edition of the HBP Summit hosted an open forum of hundreds researchers, as well as policy makers, media and public, to discuss exciting scientific results, the latest developments in the project, and the cutting-edge services and tools available on EBRAINS. Watch again our Summit

**Listen to the Human Brain Project Podcast**
Welcome to the Human Brain Project Podcast, where we talk to the scientists and researchers that have dedicated their lives to solving the mysteries of the human brain. We discover the humans behind the science and find out how tomorrow's discoveries will be shaped. Listen to all our episodes

**The Human Brain Project gave young researchers a career boost**
Hear from young researchers about what the Human Brain Project has brought to their career and how EBRAINS has supported their career. Watch the videos

---

**Follow EBRAINS**
To facilitate the integration of brain science across disciplines and national borders, the Human Brain Project has developed a research infrastructure called EBRAINS.

EBRAINS will capitalize on the work performed by Human Brain Project teams in digital neuroscience, brain medicine and brain-inspired technology, and will take it to the next level.

10 years worth of work and discoveries are now openly accessible on ebrains.eu.

Create your free account now and follow us on LinkedIn and Twitter-X.