



EAN-EBRAINS JOINT WORKSHOP THE FUTURE OF MEDICAL DATA SHARING IN CLINICAL NEUROSCIENCES

9-11 DECEMBER 2021 ONLINE EVENT

REGISTRATION DEADLINE: 25 NOVEMBER 2021

FINAL PROGRAMME







ABOUT THE EVENT

Data sharing stimulates science in all scientific disciplines, including the Clinical Neurosciences. Promotion of data sharing and the implementation of standardized harmonization rules among a global research community reduces the burden of unexploited research and plays a critical role in mitigating the problems of reduced sample sizes. Today, medical and research activities in clinical neuroscience produces a massive amount of data that could leverage our knowledge and understanding of brain diseases. Unfortunately, despite growing incentives for open data, most of it remains currently locked in hospitals or labs, either for regulatory or cultural reasons.

The Medical Informatics Platform (MIP) was developed in the framework of the Human Brain Project (HBP) as an innovative tool to investigate, compare and analyse large patient datasets distributed across centers without requiring the data to be transferred and stored outside their site of origin. The platform is integrated in EBRAINS, the sustainable European Research Infrastructure for brain-related research and legacy of the HBP.

Recently, the HBP has started a pilot project with the **European Academy of Neurology** (EAN) with the idea to use the MIP to promote clinical data sharing using a federated approach. EAN is the primary scientific and educational European organisation in the field of Clinical Neurosciences, including more than 45,000 members, as well as 47 European National Societies. EAN is committed to scientific progress and aims to keep Europe at the forefront of neurological research and to maintain its position as one of the world's scientific hotpots in neurology.

CALL FOR REGISTRATIONS

HBP and EBRAINS together with the EAN invite the entire scientific community to join the forthcoming workshop on the Future of Medical Data Sharing in Clinical Neurosciences. This event aims at exposing and openly discussing all issues and challenges associated with data sharing in Europe, from ethics to data safety and privacy, including those specific to data federation, such as the development and validation of federated algorithms. We propose a platform to disclose the preliminary results of these use-cases, four brainstorming sessions involving EAN Scientific Panels, demonstrations and a hands-on session, which will highlight important aspects and issues of medical data sharing and offer participants the possibility to understand how to use the MIP for their own applications.

Registration deadline: 25 November 2021

Please note that registration for the workshop is mandatory.

Scientific chairs:

Prof. Philippe Ryvlin | Centre hospitalier universitaire Vaudois, Switzerland

Prof. Thomas Berger | Medical University Vienna, Austria

Contact:

Further information & registration:

workshop.edu@humanbrainproiect.eu

www.humanbrainproject.eu/education/ebrains-workshops/medicaldata

Organised by:











THURSDAY 9 DECEMBER 2021

*The HBP and the EAN Scientific Committee have co-developed this programme. The time zone of the event is CET (UTC/GMT+1).

13:30	Registration
14:00 - 15:45	Plenary Sessions
14:00 - 14:15	Introduction Thomas Berger Medical University Vienna Philippe Ryvlin Centre hospitalier universitaire vaudois (CHUV)
14:15 - 14:45	The Human Brain Project: An overview Katrin Amunts Forschungszentrum Jülich
14:45 - 15:15	EBRAINS: The future of the Human Brain Project Paweł Świeboda EBRAINS AISBL
15:15 - 15:45	EAN: Achievements and Ambitions Paul Boon University of Ghent
15:45 - 16:15	Coffee Break
16:15 - 17:45	Plenary Sessions
16:15-16:45	EHDS: The future of data sharing in Europe Ioana-Maria Gligor European Comission - European Reference Networks and Digital Health
16:45 - 17:15	MIP: Why federating data in Medicine Philippe Ryvlin Centre hospitalier universitaire vaudois
17:15 - 17:45	EAN: Why sharing data in clinical neuroscience Thomas Berger Medical University Vienna
17:45	End of the Day



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PARALLEL SESSIONS

Track 1	Track 2
FEDERATION USE CASES 8:30 – 10:00 Parallel session 1: Dementia Chairs: Jean-François Demonet & Gilles Allali Centre hospitalier universitaire vaudois	FEDERATION CHALLENGES Parallel session 2: Ethics Chair: Bernd Stahl De Montfort University
8:30 – 9:00 9:00 – 9:30 The spectrum of data sharing in Dementia PJ Visser (Amsterdam Univ. Med. Centers) The MIP federation in Dementia Mélanie Leroy (Université de Lille) 9:30 – 10:00 EAN scientific panel on dementia Kristian Steen Frederiksen (Danish Dementia Research Centre - Rigshospitalet - Copenhagen University Hospital)	8:30 – 9:00 Re-use of clinical data for research Michaela Th. Mayerhofer (BBMRI-ERIC) 9:00 – 9:30 How to make data public Maaike van Swieten & Jan Bjaalie (University of Oslo) 9:30 – 10:00 Ethics requirements for MIP usage Erika Borcel (Centre hospitalier universitaire vaudois)
10:00 - 10:30 Coffee Break	Coffee Break
10:30 – 12:00 Parallel session 3: Traumatic Brain Injury Chairs: Matthew Abrams Karolinska Institutet & Stefano Finazzi Mario Negri Institute for Pharmacological Research IRCCS	Parallel session 4: Data safety Chair: Oksana Kulyk IT University of Copenhagen
10:30 – 11:00 The international initiative for TBI research Hester Lingsma (Erasmus University Medical Center) 11:00 – 11:30 The MIP federation in TBI Stefano Finazzi (Mario Negri Institute for Pharmacological Research IRCCS) 11:30 – 12:00 EAN Scientific Panel on neurotraumatology Dafin Muresanu (Foundation of the Society for the Study of Neuroprotection and Neuroplasticity (SSNN))	10:30 – 11:00 The challenge of protecting hospital data Franck Calcavecchia (Hopitaux Universitaires de Genève) 11:00 – 11:30 Data safety in FENIX Infrastructure Stefano Gorini & Alex Upton (CSCS) 11:30 – 12:00 How to secure MIP networks across hospitals Emrah Kavun (Centre hospitalier universitaire vaudois)
12:00 - 13:30 Lunch Break	Lunch Break
13:30 – 15:15 Parallel session 5: Stroke Chairs: Anna Bersado Fondazione IRCCS Istituto Carlo Besta & Charlotte Cordonnier Université de Lil 13:30 – 13:55 The impact of data sharing in stroke Valeria Caso (University of Perugia) 13:55 – 14:20 The spectrum of national and European stroke registries Georgios Tsivgoulis (National and Kapodistrian University of Athens) 14:20 – 14:45 Why federating stroke registries Maurizio Leone (IRCCS Casa Sollievo della Sofferenza)	13:30 – 13:55 Introduction of state-of-art of methods for ensuring data privacy Barbara Carminati (Università degli studi dell'Insubria) 13:55 – 14:20 Risk-based data anonymization for medical research Fabian Prasser (Charité Berlin) 14:20 – 14:45 Differential privacy Minos Garofalakis (Technical University of Crete)
14:45 – 15:15 EAN scientific panel on stroke Anna Bersano (Fondazione IRCCS Istituto Carlo Besta)	14:45 – 15:15 The present and future model of MIP data privacy Yannis loannidis (University of Athens, Athena Research Center)
15:15 – 15:45 Coffee Break	Coffee Break
15:45 – 17:15 Parallel session 7: Epilepsy Chairs: Reetta Kalviainen Kuopio University Hospital & Tim von Oertzen Kepler Universitätsklinikun	Parallel session 8: Federated analytics Chairs: Jan Bjaalie University of Oslo & Yannis loannidis University of Athens, Athena RC
15:45 – 16:15 Data sharing in epilepsy Helen Cross (University College London) 16:15 – 16:45 The MIP federation in epilepsy Philippe Ryvlin (Centre hospitalier universitaire vaudois 16:45 – 17:15 EAN Scientific Panel on epilepsy Tim von Oertzen (Kepler Universitätsklinikum)	15:45 – 16:15 What is federated analysis Yannis Ioannidis (University of Athens, Athena RC) 16:15 – 16:45 How to build and validate a federated algorithm Jason Sakellariou (University of Athens) 16:45 – 17:15 The MIP federated analytics Giorgos Papanikos (University of Athens)
17:15 – 18:45 Parallel session 9: Other/future use-cases Chairs: Thomas Berger Medical University Vienna & Arseny Sokolov CHUV	Parallel session 10: Ontologies and knowledge graph
17:15 – 17:45 European Database on Narcolepsy and related hypersomnia Yves Dauvilliers (University of Montpellier) & Ramin Khatami (Klinik Barmelweid) 17:45 – 18:15 Neurorehabilitation Letizia Leocani (IRCCS Ospedale San Raffaele) 18:15 – 18:45 NeuroCOVID Elena Moro (Grenoble Alpes University)	Chairs: Jan Bjaalie University of Oslo & Yannis Ioannidis University of Athens, Athena RC 17:15 – 17:45
18:45 End of Workshop Day	End of Workshop Day

SATURDAY 11 DECEMBER 2021

Track 1

9:00 – 10:30 Brainstorming from EAN panels on data sharing

(This session is upon invitation only)

Group 1 (Chair: Maurizio Leone | IRCCS Casa Sollievo della Sofferenza)

- Pain | Martin Rakusa (University Medical Centre Maribor)
- Muscle & NMJ disorders | Maria Judit Molnar (Semmelweis University Medical School)
- Movement disorders | Angelo Antonini (University of Padua)
- Neurogenetics | Sylvia Boesch (Medical University Innsbruck)

Group 2 (Chairs: Eavan McGovern | Beaumont Hospital & Mara Rocca | IRCCS Ospedale San Raffaele)

- Child Neurology | Sarah Bürki (University Children's Hospital Zurich)
- Neurocritical care | Serefnur Ozturk (Selçuk University)
- Coma & Disorders of consciousness | Rita Formisano (Fondazione Santa Lucia)
- Clinical Neurophysiology | Hatice Tankisi (Aarhus University Hospital)
- Neuroophthalmology & -otology | Nese Celebisoy (Ege University)

Group 3 (Chair: Romana Höftberger | Medical University Vienna)

- Multiple Sclerosis & Neuroimmunology | Celia Oreja-Guevara (Hospital Clínico San Carlos de Madrid)
- Infectious diseases | Pille Taba (University of Tartu)
- Neurooncology | Anette Storstein (Haukeland University Hospital)
- Neuropathies Christian Krarup (University of Copenhagen)
- Neuroimaging | Federica Agosta (Vita-Salute San Raffaele University / IRCCS Ospedale)

Group 4 (Chair: Femke Bouwman | Amsterdam University Medical Centers)

- Autonomic nervous system disorders | Alexandra Fanciulli (Medical University Innsbruck)
- Headache | Pablo Irimia (Universidad de Navarra)
- Neurosonology | David Skoloudik (University of Ostrava)
- Higher cortical functions | Masud Husain (University of Oxford)
- ALS & frontotemporal dementia | Andrea Calvo (University of Turin)

10:30 - 10:45

Coffee Break

10:45 Plenary Session (open for everybody)

Report of the four groups

Maurizio Leone, Mara Rocca, Eavan McGovern, Romana Höftberger, Femke Bouwman

11:45 Concluding remarks 11:45 Concluding remarks Thomas Berger & Phillippe Ryvlin Thomas Berger & Phillippe Ryvlin 12:15 End of the event 12:15 End of the event

PARALLEL SESSIONS

Track 2

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	9:00 - 11:45
	MIP hands-on sessions
9:00	MIP Installation Erika Borcel Centre hospitalier universitaire vaudois • Administrative & technical steps towards MIP Installation
9:20	MIP Data Governance and Data preparation Laith Abu-Nawwas Centre hospitalier universitaire vaudois Data Governance principle Delineating and implementing a data model in the MIP Harmonizing a dataset according to the data model

10:00 Extracting regional brain volumes from the MIP MRI pipeline Laith Abu-Nawwas & Carolina Ciumas | Centre hospitalier universitaire vaudois

Coffee Brook

Integrating anonymized data into the MIP

10:20 Data Analytics Laith Abu-Nawwas | Centre hospitalier universitaire vaudois

MIP current and new algorithms

10:30 - 10:45	Соттее вгеак
10:45	Dementia Use Case Mélanie Leroy Université de Lille
	 Selection of metadata and descriptive analysis Developing a predictive model Clustering analyses
11:15	TBI Use Case

Stefano Finazzi | Mario Negri Institute for Pharmacological Research IRCCS

- Selection of metadata and descriptive analyses
- Validation of prognostic models

The AD Workbench is where collaboration drives innovation.



The Alzheimer's Disease Data Initiative is on a mission to fundamentally transform Alzheimer's disease research. Our AD Workbench is a secure, cloud-based platform where researchers can request, share, store, and analyze data, all at no cost. It streamlines data sharing so we collaborate more effectively and expand our collective knowledge. Together, we can find answers for the more than 55 million people worldwide living with Alzheimer's disease and related dementias.

Explore the AD Workbench.

Visit Alzheimersdata.org/ad-workbench











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humanbrainproject.eu/education









