



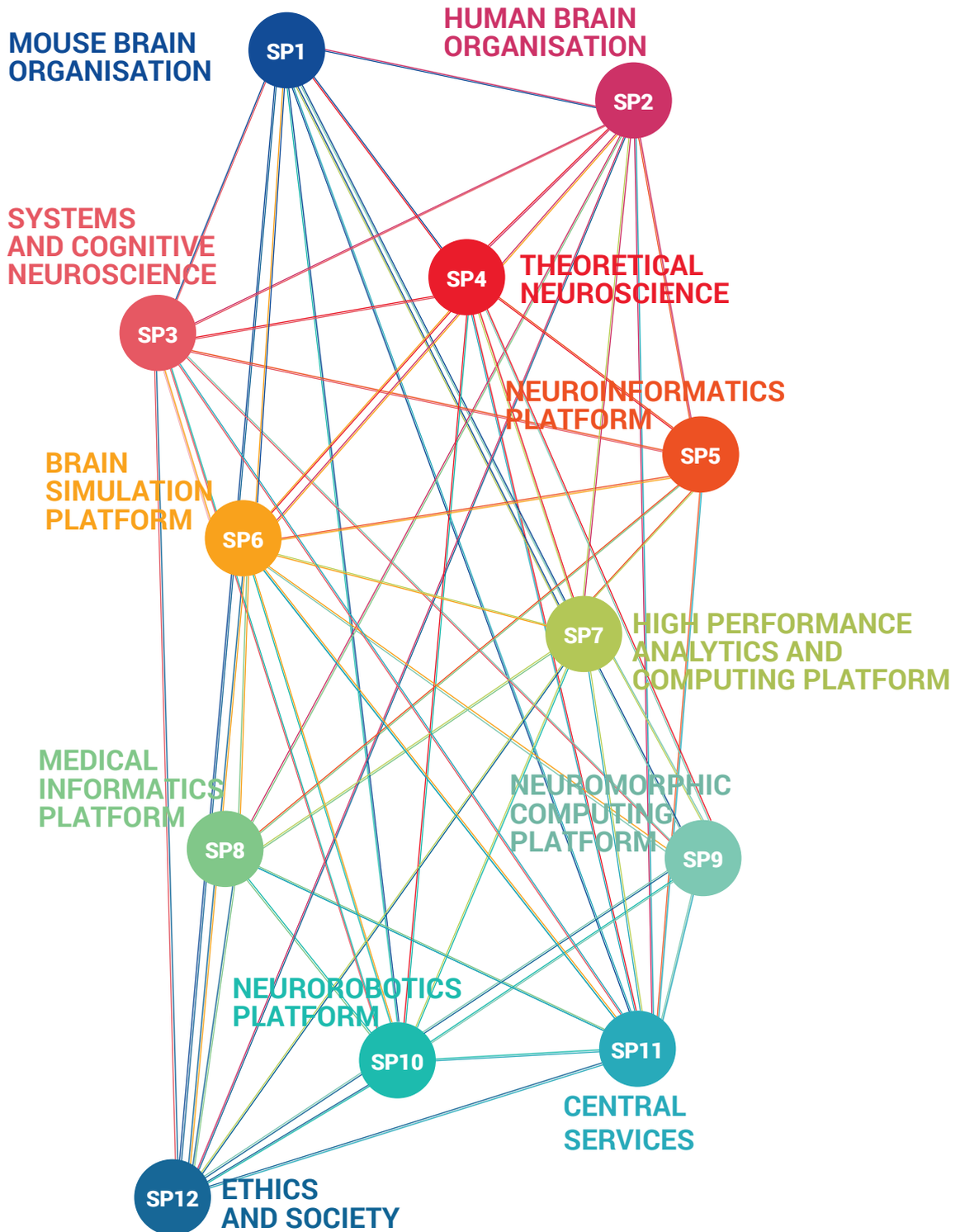
Human Brain Project

HBP FACTS AND FIGURES



Co-funded by
the European Union





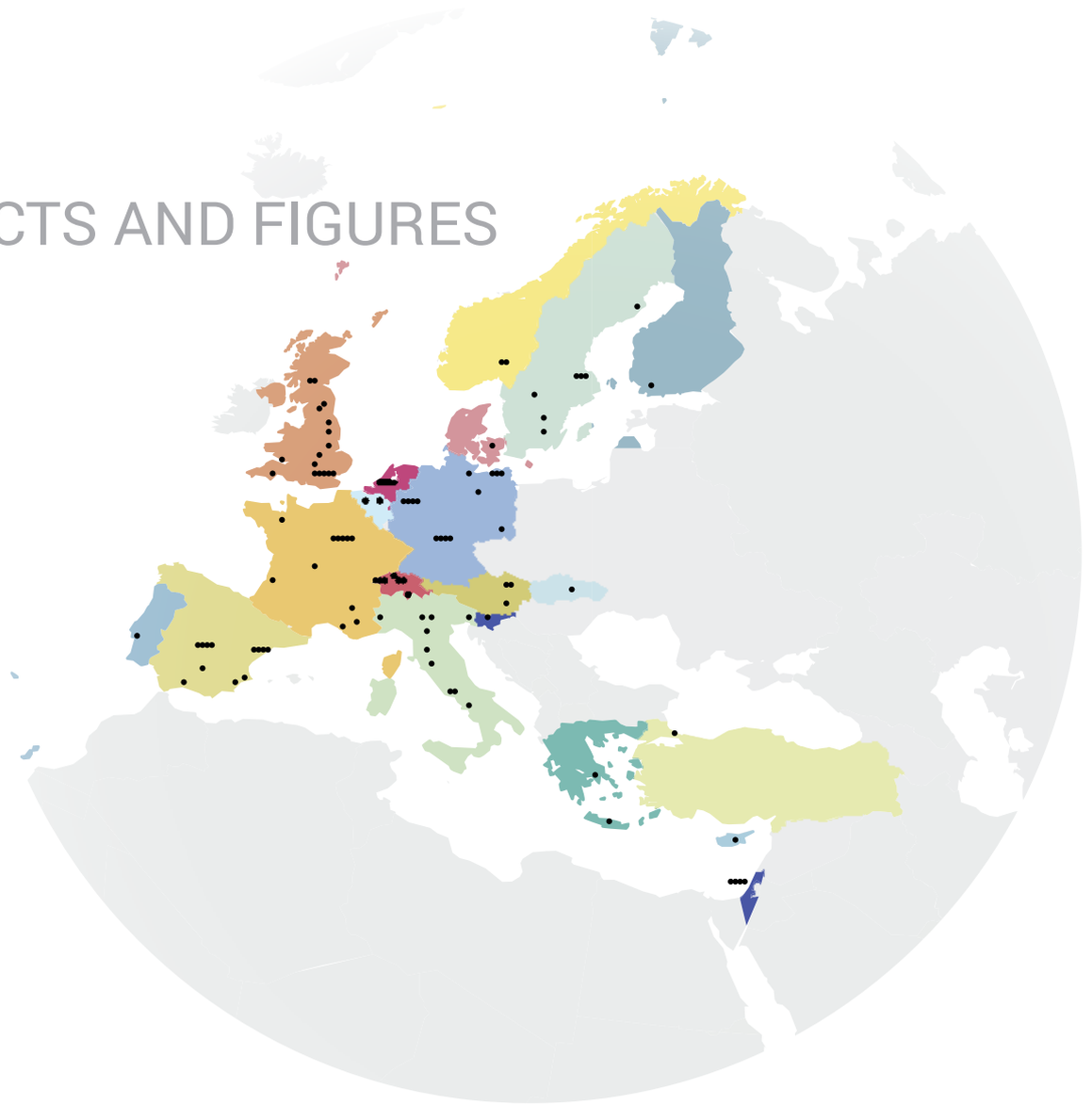
The Human Brain Project (HBP) is a European Commission Future and Emerging Technologies (FET) Flagship. The HBP aims to put in place a cutting-edge, ICT-based scientific Research Infrastructure for brain research, cognitive neuroscience and brain-inspired computing. The 10-year Project began in 2013, and involves scientists and developers at 116 universities and research centres across Europe.

This booklet provides an overview of how European countries contribute to the HBP in terms of publications and human resources, and their allocated budgets.

TABLE OF CONTENTS

HBP Facts and Figures	4	Norway	22
Austria	6	Portugal	22
Belgium	8	Slovenia	24
Denmark	10	Spain	26
Finland	10	Sweden	28
France	12	Switzerland	30
Germany	14	Turkey	32
Greece	16	United Kingdom	34
Hungary	16	Israel	36
Italy	18	List of Institutions	38
Netherlands	20		

HBP FACTS AND FIGURES



Countries

19

Countries

Institutions

116

Institutions

Budget (EUR)

89M

Euros

HBP FLAGSHIP OBJECTIVES

- Create and operate a European scientific Research Infrastructure for brain research, cognitive neuroscience, and other brain-inspired sciences
- Gather, organise and disseminate data describing the brain and its diseases
- Simulate the brain
- Build multi-scale scaffold theory and models for the brain
- Develop brain-inspired computing, data analytics and robotics
- Ensure that the HBP's work is undertaken responsibly and that it benefits society

Human Resources

~444

FTEs

(Full-time employees)

Publications

274

Papers

Partnering Projects

6

Projects

AUSTRIA



Institutions

4

Institutions

Budget (EUR)

2.45M



3% AUSTRIA

Human Resources

~12

FTEs

FTEs (Full-time employee)

INSTITUTIONS AND PRINCIPAL INVESTIGATORS



IST

Ryuichi Shigemoto



MEDIZINISCHE
UNIVERSITÄT
INNSBRUCK

MUI

Alois Saria



TUGRAZ

Robert Legenstein

Wolfgang Maass



OF AI

Robert Trapp

Publications



Austria has published 4% of HBP
Publications in the Ramp-Up Phase

Sciences and Technology contribution`

- SP1 - Mouse Brain Organisation
- SP9 - Neuromorphic Computing Platform
- SP10 - Neurorobotics Platform
- SP11 - Central Services



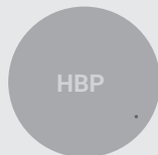
Institutions

4

Institutions

Budget (EUR)

1.09M



1% BELGIUM

Human Resources

~5

FTEs

FTEs (Full-time employee)

INSTITUTIONS AND PRINCIPAL INVESTIGATORS



KUL

Wim Vanduffel



UGENT

Joni Dambre



UA

Michele Giugliano



ULG

Steven Laureys

Publications



Belgium has published 1% of HBP
Publications in the Ramp-Up Phase

Sciences and Technology contribution

- SP2 - Human Brain Organisation
- SP3 - Systems and Cognitive Neuroscience
- SP4 - Theoretical Neuroscience
- SP10 - Neurorobotics Platform

DENMARK



INSTITUTIONS AND PRINCIPAL INVESTIGATORS

TEKNOLOGI-RÅDET
THE DANISH BOARD OF TECHNOLOGY

FT
Lars Klüver**



DTU
Henrik Hautop Lund

FINLAND



INSTITUTIONS AND PRINCIPAL INVESTIGATORS



AALTO
Ville Kyrki



TUT
Marja-Leena Linne



UH
Matias Palva
Satu Palva

Institutions	Budget (EUR)	Human Resources	Publications	Sciences and Technology contribution
<p>2</p> <p>Institutions</p> <p>/116 HBP INSTITUTIONS</p>	<p>1.11M</p> <p>HBP</p> <p>1% DENMARK</p>	<p>~4</p> <p>FTEs</p> <p>FTE (Full-time employee)</p>	<p>1</p> <p>DENMARK</p> <p>HBP</p> <p>Denmark has published 1% of HBP Publications in the Ramp-Up Phase</p>	<ul style="list-style-type: none"> • SP10 - Neurorobotics Platform • SP12 - Ethics and Society

*Subproject Leader **Subproject Deputy Leader

Institutions	Budget (EUR)	Human Resources	Publications	Sciences and Technology contribution
<p>3</p> <p>Institutions</p> <p>/116 HBP INSTITUTIONS</p>	<p>0.13K</p> <p>HBP</p> <p><1% FINLAND</p>	<p>~1</p> <p>FTEs</p> <p>FTEs (Full-time employee)</p>	<p>7</p> <p>FINLAND</p> <p>HBP</p> <p>Finland has published 3% of HBP Publications in the Ramp-Up Phase</p>	<ul style="list-style-type: none"> • SP4 - Theoretical Neuroscience • SP10 - Neurorobotics Platform



Institutions

10

Institutions

/116 HBP INSTITUTIONS

Budget (EUR)

6.85M



8% FRANCE

Human Resources

~38

FTEs

FTEs (Full-time employee)

INSTITUTIONS AND PRINCIPAL INVESTIGATORS



CNRS

Andrew Davison

Alain Destexhe*

Irina Kopysova

Richard Lavery



ENS

Antoine Triller



ICM

Alexis Brice



Institut Pasteur

IP

Thomas Bourgeron

Jean-Pierre Changeux**



UBO

Jean-François Dartigues



AMU

Viktor Jirsa**



UCBL

Jean-Pilippe Lachaux



UPMC

Olivier Marre



INRIA

Bertrand Thirion

Olivier Faugeras



CEA

Jean-François Mangin**

Cyril Poupon

*Subproject Leader **Subproject Deputy Leader

PARTNERING PROJECTS

- **FIIND** - Ferret Interactive Integrated Neurodevelopment Atlas
- **FUSIMICE** - Ultrafast Functional Ultrasound (fUS) Imaging for Highly-Resolved Targeted Mapping of Functional Connectivity in the Awake Mouse Brain

Publications



France has published 9% of HBP Publications in the Ramp-Up Phase

Sciences and Technology contribution

- SP1 - Mouse Brain Organisation
- SP2 - Human Brain Organisation
- SP3 - System and Cognitive Neuroscience
- SP4 - Theoretical Neuroscience
- SP5 - Neuroinformatics Platform
- SP6 - Brain Simulation Platform
- SP8 - Medical Informatics Platform
- SP9 - Neuromorphic Computing
- SP11 - Central Services
- SP12 - Ethics and Society

GERMANY

INSTITUTIONS AND PRINCIPAL INVESTIGATORS



- Katrin Amunts***
- Markus Axer
- Paolo Carloni
- Sven Cichon
- Timo Dickscheid
- Markus Diesmann
- Simon Eickhoff
- Dirk Feldmeyer
- Sonja Grün
- Thomas Lippert***
- Joachim Lübke
- Karl Zilles



UFRA
Gabriel Wittum



HITS
Rebecca Wade



BAUW
Bernd Froehlich



UKAACHEN
Frank Schneider

Institutions

21

Institutions

/116 HBP INSTITUTIONS

Budget (EUR)

20.58M



23% GERMANY

Human Resources

~105

FTEs

FTEs (Full-time employee)



TECHNISCHE
UNIVERSITÄT
DARMSTADT

TUDA

Felix Wolf



RWTH

Torsten Kuhlen



TECHNISCHE
UNIVERSITÄT
DRESDEN

TUD

Sebastian Höppner

Christian Mayr



Technische Universität München

TUM

Jörg Conradt

Fritz Frenkler

Gudrun Klinker

Alois Knoll*

Florian Röhrbein



HEINRICH HEINE
UNIVERSITÄT DÜSSELDORF

UDUS

Katrin Amunts*

Simon Eickhoff



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

UHEI

Fred Hamprecht

Karlheinz Meier*



DZNE
Deutsches Zentrum für
Neurodegenerative Erkrankungen
in der Helmholtz-Gemeinschaft

DZNE

Emrah Düzel



Universitätsklinikum
Hamburg-Eppendorf

UKE

Andreas Engel



KIT
Karlsruhe Institute of Technology

KIT

Marcus Hardt



U+H
Universität Hamburg
DER FORSCHUNG | DER LEHRE | DER BILDUNG

UHAM

Brigitte Röder



Fraunhofer
IZM

FG

Oswin Ehrmann

Michael Griebel



BERGISCHE
UNIVERSITÄT
WUPPERTAL

BUW

Andreas Frommer



UBER

Matthew Larkum



FZI

Paul Levi



Universität Bielefeld

UNIBI

Ulrich Rückert



FORTISS

Patrick Van Der Smagt

*Subproject Leader **Subproject Deputy Leader

Publications



Germany has published 25% of HBP
Publications in the Ramp-Up Phase

Sciences and Technology contribution

- SP2 - Human Brain Organisation
- SP3 - Systems and Cognitive Neuroscience
- SP4 - Theoretical Neuroscience
- SP5 - Neuroinformatics Platform
- SP6 - Brain Simulation Platform
- SP7 - High Performance Analytics and Computing Platform
- SP9 - Neuromorphic Computing Platform
- SP10 - Neurorobotics Platform
- SP11 - Central Services

GREECE



INSTITUTIONS AND PRINCIPAL INVESTIGATORS



ATHENS UNIVERSITY OF ECONOMICS AND BUSINESS

AUEB

Vasilis Vassalos



Εθνικό και Καποδιστριακό Πανεπιστήμιο Αθηνών

UoA

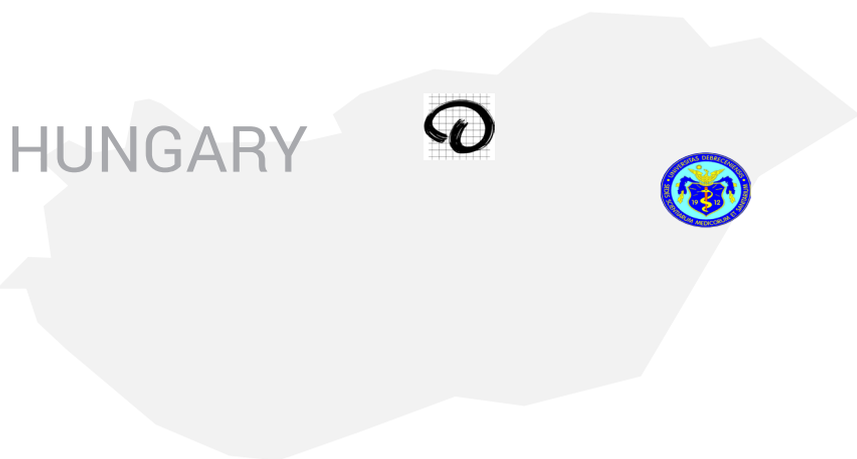
Yannis Ioannidis



TUC

Minos Garofalakis

HUNGARY



INSTITUTIONS AND PRINCIPAL INVESTIGATORS



IEM HAS

Tamás Freund
Szabolcs Káli



UoD

Zoltan Kisvarday

Institutions	Budget (EUR)	Human Resources	Publications	Sciences and Technology contribution
<p>3</p> <p>Institutions</p> <p>/116 HBP INSTITUTIONS</p>	<p>0.58M</p> <p> 1% GREECE</p>	<p>~5</p> <p>FTEs</p> <p>FTEs (Full-time employee)</p>	<p>1</p> <p> GREECE</p> <p>Greece has published <1% of HBP Publications in the Ramp-Up Phase</p>	<ul style="list-style-type: none"> • SP5 - Neuroinformatics Platform • SP8 - Medical Informatics Platform

Institutions	Budget (EUR)	Human Resources	Publications	Sciences and Technology contribution
<p>2</p> <p>Institutions</p> <p>/116 HBP INSTITUTIONS</p>	<p>0.60M</p> <p> 1% HUNGARY</p>	<p>~6</p> <p>FTEs</p> <p>FTEs (Full-time employee)</p>	<p>2</p> <p> HUNGARY</p> <p>Hungary has published 1% of HBP Publications in the Ramp-Up Phase</p>	<ul style="list-style-type: none"> • SP1 - Mouse Brain Organisation • SP6 - Brain Simulation Platform



Institutions

11

Institutions

/116 HBP INSTITUTIONS

Budget (EUR)

6.17M



7% ITALY

Human Resources

~45

FTEs

FTEs (Full-time employee)

INSTITUTIONS AND PRINCIPAL INVESTIGATORS



CNR

Michele Migliore
Leonardo Sacconi



EBRI

Enrico Cherubini



POLITECNICO
DI TORINO

POLITO

Enrico Macii



Scuola Superiore
Sant'Anna
di Studi Universitari e di Perfezionamento

SSSA

Cecilia Laschi
Silvestro Micera



CINECA

Giovanni Erbacci



LENS

Francesco Pavone**



UNIPV

Egidio D'Angelo**



SCUOLA
NORMALE
SUPERIORE
PISA

SNS

Antonino Cattaneo



INFN

Pier Stanislaio Paolucci



LA STATALE

UMIL

Marcello Massimini



ISS

Maurizio Mattia

*Subproject Leader **Subproject Deputy Leader

Publications

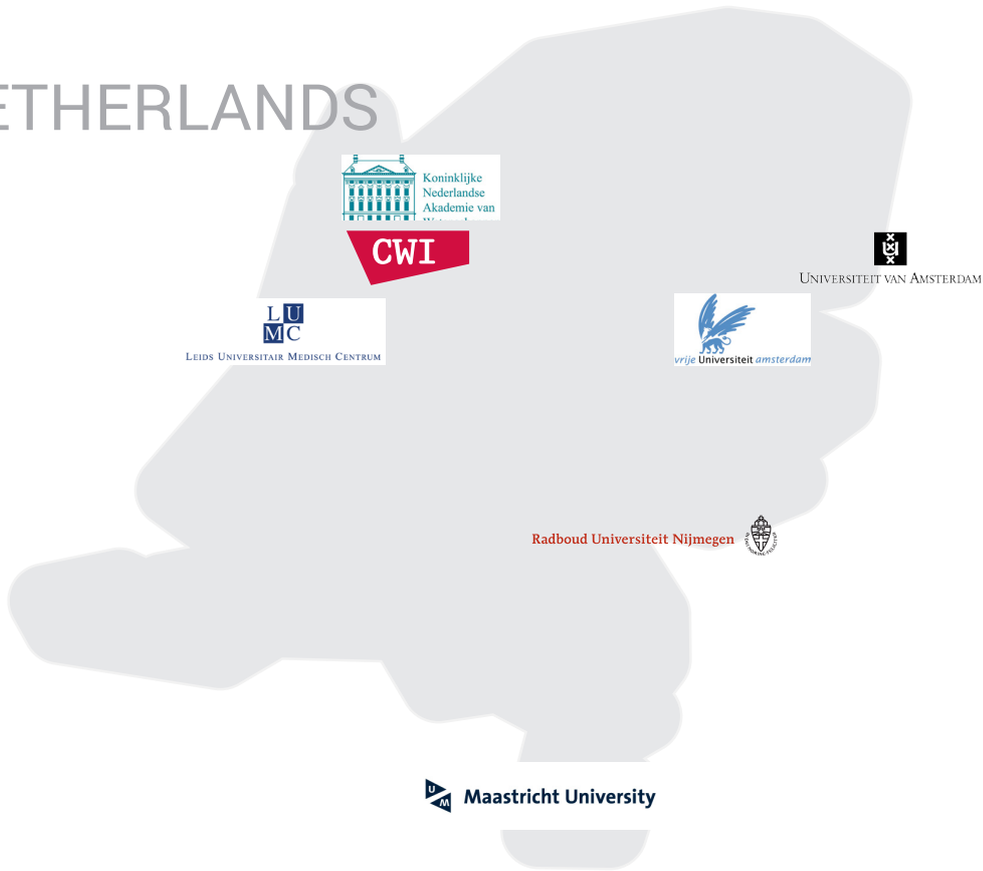


Italy has published 8% of HBP
Publications in the Ramp-Up Phase

Sciences and Technology contribution

- SP1 - Mouse Brain Organisation
- SP2 - Human Brain Organisation
- SP3 - Systems and Cognitive Neuroscience
- SP6 - Brain Simulation Platform
- SP7 - High Performance Analytics and Computing Platform
- SP8 - Medical Informatics Platform
- SP9 - Neuromorphic Computing Platform
- SP10 - Neurorobotics Platform

NETHERLANDS



Institutions

7

Institutions

/116 HBP INSTITUTIONS

Budget (EUR)

2.68M



3%NETHERLANDS

Human Resources

~16

FTEs

FTEs (Full-time employee)

INSTITUTIONS AND PRINCIPAL INVESTIGATORS



CWI
Martin Kersten



LUMC
Boudewijn Lelieveldt



UM
Rainer Goebel



VU
Huib Mansvelder



KNAW
Christiaan Levelt
Pieter Roelfsema

Radboud Universiteit Nijmegen



SKU
Paul Tiesinga



UvA
Cyriel Pennartz*

*Subproject Leader **Subproject Deputy Leader

PARTNERING PROJECTS

- **CANON** - Investigating the canonical organization of neocortical circuits for sensory integration
- **CHAMPMouse** - CHArting Multi-areal Visual Perception in the Mouse
- **MULTI-LATERAL** - Multi-level Integrative Analysis of Brain Lateralization for Language

Publications

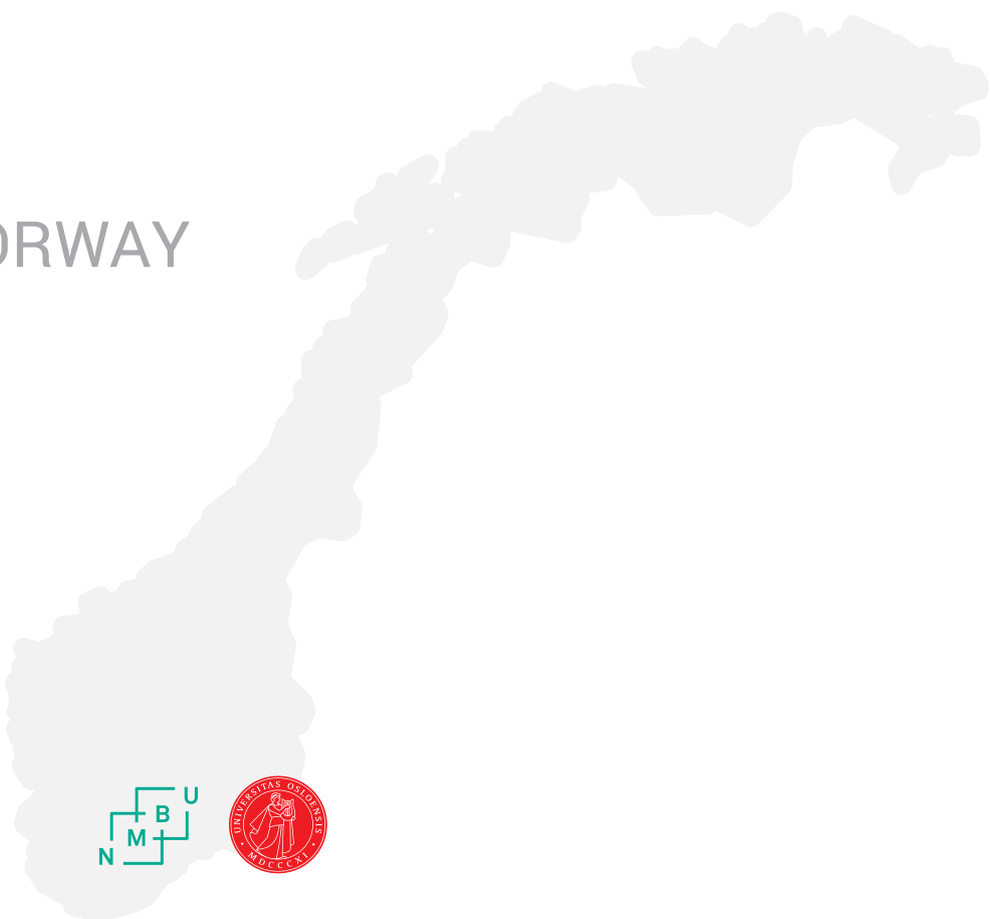


Netherlands has published 7% of HBP Publications in the Ramp-Up Phase

Sciences and Technology contribution

- SP1 - Mouse Brain Organisation
- SP2 - Human Brain Organisation
- SP3 - Systems and Cognitive Neuroscience
- SP5 - Neuroinformatics Platform
- SP8 - Medical Informatics Platform

NORWAY



INSTITUTIONS AND PRINCIPAL INVESTIGATORS



NBMU

Gaute Einevoll
Hans Ekkehard Plesser



UIO

Jan Bjaalie**
Johan Frederik Storm**



Universidade do Minho
Escola de Ciências da Saúde

PORTUGAL



INSTITUTIONS AND PRINCIPAL INVESTIGATORS



Champalimaud Foundation

FCHAMP

Rui Costa



Universidade do Minho
Escola de Ciências da Saúde

UMINHO

Nuno Sousa

CWI

Institutions	Budget (EUR)	Human Resources	Publications	Sciences and Technology contribution
<p>2</p> <p>Institutions</p> <p>/116 HBP INSTITUTIONS</p>	<p>2.75M</p> <p>HBP</p> <p>3% NORWAY</p>	<p>~14</p> <p>FTEs</p> <p>FTEs (Full-time employee)</p>	<p>8</p> <p>HBP</p> <p>NORWAY</p> <p>Norway has published 2% of HBP Publications in the Ramp-Up Phase</p>	<ul style="list-style-type: none"> • SP3 - Systems and Cognitive Neuroscience • SP4 - Theoretical Neuroscience • SP6 - Brain Simulation Platform • SP7 - High Performance Analytics and Computing Platform

*Subproject Leader **Subproject Deputy Leader

Institutions	Budget (EUR)	Human Resources	Publications	Sciences and Technology contribution
<p>2</p> <p>Institutions</p> <p>/116 HBP INSTITUTIONS</p>	<p>0.09M</p> <p>HBP</p> <p>1% PORTUGAL</p>	<p>~1</p> <p>FTEs</p> <p>FTEs (Full-time employee)</p>	<p>0</p> <p>HBP</p> <p>PORTUGAL</p> <p>Portugal has published 0% of HBP Publications in the Ramp-Up Phase</p>	<ul style="list-style-type: none"> • SP1 - Mouse Brain Organisation • SP2 - Human Brain Organisation • SP5 - Neuroinformatics Platform • SP6 - Brain Simulation Platform • SP10 - Neurorobotics Platform

SLOVENIA



INSTITUTIONS AND PRINCIPAL INVESTIGATORS



JSI

Sašo Džeroski

Nada Lavrač

Institutions	Budget (EUR)	Human Resources	Publications	Sciences and Technology contribution
<p>1</p> <p>Institution</p> <p>/116 HBP INSTITUTIONS</p>	<p>0.28M</p> <p>HBP</p> <p><1% SLOVENIA</p>	<p>~3</p> <p>FTEs</p> <p>FTEs (Full-time employee)</p>	<p>9</p> <p>SLOVENIA</p> <p>HBP</p> <p>Slovenia has published 3% of HBP Publications in the Ramp-Up Phase</p>	<ul style="list-style-type: none"> • SP8 - Medical Informatics Platform



Institutions

10

Institutions

/116 HBP INSTITUTIONS

Budget (EUR) (EUR)

5.13M



Human Resources

~35

FTEs

FTEs (Full-time employee)

INSTITUTIONS AND PRINCIPAL INVESTIGATORS



BSC
Sergi Girona
Jesus Labarta



UAM
Francisco Clasca



UGR
Eduardo Ros



UB
Mel Slater



IDIBAPS
Maria V. Sanchez-Vives



UCLM
Rafael Luján



UPM
Javier De Felipe*
Pedro Larrañaga
Vicente Martin



UPF
Gustavo Deco



IBEC
Pau Gorostiza



URJC
Luis Pastor

PARTNERING PROJECTS

- **SloW-Dyn** - Slow Wave Dynamics: from experiments, analysis and models to rhythm restoration

*Subproject Leader **Subproject Deputy Leader

Publications



Spain has published 10% of HBP Publications in the Ramp-Up Phase

Sciences and Technology contribution

- SP1 - Mouse Brain Organisation
- SP3 - System and Cognitive Neuroscience
- SP4 - Theoretical Neuroscience
- SP5 - Neuroinformatics Platform
- SP6 - Brain Simulation Platform
- SP7 - High Performance Analytics and Computing Platform
- SP10 - Neurorobotics Platform

SWEDEN



Institutions

4

Institutions

/116 HBP INSTITUTIONS

Budget (EUR)

5.07M



7% SWEDEN

Human Resources

~18

FTEs

FTEs (Full-time employee)

INSTITUTIONS AND PRINCIPAL INVESTIGATORS



KI

Sten Grillner**

Kevin Grimes

Abdul Mohammed



KTH

Jeanette Hellgren-Kotaleski**

Erwin Laure

Linnæus University 

LNU

Abdul Mohammed



UPPSALA
UNIVERSITET

UU

Kathinka Evers*

*Subproject Leader **Subproject Deputy Leader

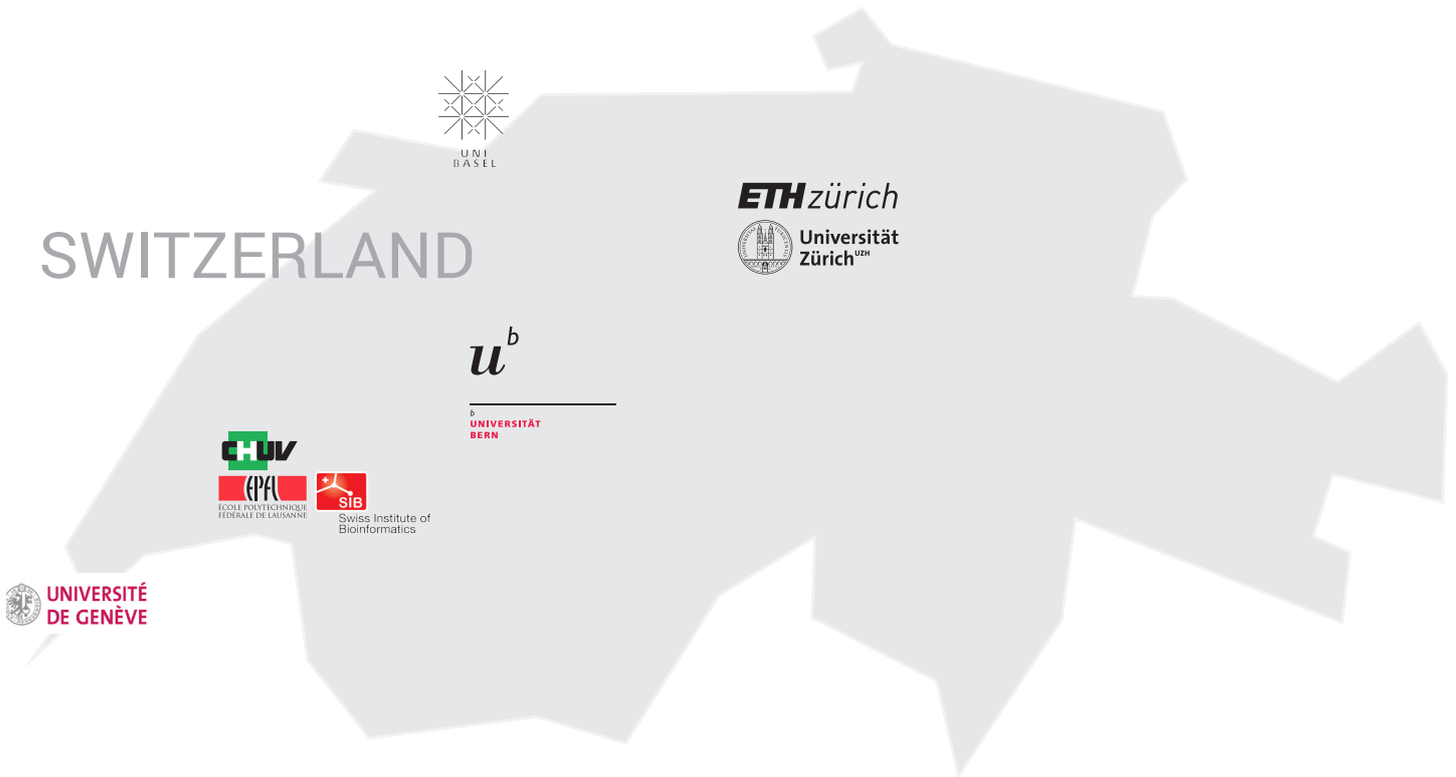
Publications



Sweden has published 4% of HBP
Publications in the Ramp-Up Phase

Sciences and Technology contribution

- SP1 - Mouse Brain Organisation
- SP4 - Theoretical Neuroscience
- SP5 - Neuroinformatics Platform
- SP6 - Brain Simulation Platform
- SP9 - Neuromorphic Computing Platform
- SP10 - Neurorobotics Platform
- SP11 - Central Services
- SP12 - Ethics and Society



Institutions

8

Institutions

/116 HBP INSTITUTIONS

Budget (EUR)

22.93M



26% SWITZERLAND

Human Resources

~82

FTEs

FTEs (Full-time employee)

INSTITUTIONS AND PRINCIPAL INVESTIGATORS



EPFL

Anastasia Ailamaki
Jean-Denis Courcol
Gregoire Courtine
Fabien Delalandre
Christoph Ebell*
Kathleen Elsig
Christian Fauteux**
Pascal Fua
Wulfram Gerstner
Marc-Oliver Gewaltig**
Philippe Gillet
Joan Goulley
Michael Herzog
Auke Ijspeert

Henry Markram*
Silvestro Micera
Eilif Muller
Jeffrey Muller
Ursula Roethlisberger
Martin Telefont
Katrien Van Look
Felix Schürmann**
Guy Willis
Yusuf Yeblebici

ETH zürich

ETHZ

Thomas Schulthess**



CHUV

Bogdan Draganski
Ferath Kherif*



UNIGE

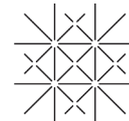
Giovanni Frisoni



Swiss Institute of
Bioinformatics

SIB

Simon Bernèche



UNI
BASEL

UNIBAS

Sven Cichon



UNIVERSITÄT
BERN

UBERN

Walter Senn



Universität
Zürich^{UZH}

UZH

Bruno Weber

*Subproject Leader **Subproject Deputy Leader

Publications



Switzerland has published 11% of HBP
Publications in the Ramp-Up Phase

Sciences and Technology contribution

- SP1 - Mouse Brain Organisation
- SP4 - Theoretical Neuroscience
- SP5 - Neuroinformatics Platform
- SP6 - Brain Simulation Platform
- SP7 - High Performance Analytics and Computing Platform
- SP8 - Medical Informatics Platform
- SP9 - Neuromorphic Computing Platform
- SP10 - Neurorobotics Platform
- SP11 - Central Services

INSTITUTIONS
AND PRINCIPAL
INVESTIGATORS

TURKEY



SU

Yaşar Gürbüz

Volkan Özgüz

Institutions	Budget (EUR)	Human Resources	Publications	Sciences and Technology contribution
<p>1</p> <p>Institution</p> <p>/116 HBP INSTITUTIONS</p>	<p>0.09M</p> <p>HBP</p> <p><1% TURKEY</p>	<p>~1</p> <p>FTEs</p> <p>FTEs (Full-time employee)</p>	<p>0</p> <p>TURKEY</p> <p>HBP</p> <p>Turkey has published 0% of HBP Publications in the Ramp-Up Phase</p>	<ul style="list-style-type: none"> • SP9 - Neuromorphic Computing Platform

UNITED KINGDOM



INSTITUTIONS AND PRINCIPAL INVESTIGATORS



UWE
Anthony Pipe



USFD
Tony Prescott



UABER
Ran Levi



DMU
Bernd Carsten Stahl

Institutions

17

Institutions

/116 HBP INSTITUTIONS

Budget (EUR)

8.58M



Human Resources

~38

FTEs

FTEs (Full-time employee)



KCL

Nikolas Rose



UCL

John Ashburner

Neil Burgess

Francesca Cacucci

Guifen Chen

Audrey Mercer

Alex Thomson



THE UNIVERSITY of EDINBURGH

UEDIN

Douglas Armstrong



UOXF

Peter Hunter

Chris Ponting

Mark Sagar



MU

Christian Huyck



ICL

Thomas Heinis



UGLA

Lars Muckli



The University of Manchester

UMAN

Steve Furber**

David Lester



SURREY

Andre Grüning



CF

Andrew Pocklington



University of Sussex

UoS

Thomas Nowotny



MRC

Nikolaus Kriegeskorte



UNIVERSITY OF LEEDS

ULEEDS

Marc de Kamps

*Subproject Leader **Subproject Deputy Leader

Publications



United Kingdom has published 7% of HBP Publications in the Ramp-Up Phase

Sciences and Technology contribution

- SP1 - Mouse Brain Organisation
- SP2 - Human Brain Organisation
- SP3 - Systems and Cognitive Neuroscience
- SP4 - Theoretical Neuroscience
- SP6 - Brain Simulation Platform
- SP8 - Medical Informatics Platform
- SP9 - Neuromorphic Computing Platform
- SP10 - Neurorobotics Platform
- SP11 - Central Services
- SP12 - Ethics and Society

ISRAEL



Institutions

4

Institutions

/116 HBP INSTITUTIONS

Budget (EUR)

1.94M



2% ISRAEL

Human Resources

~14

FTEs

FTEs (Full-time employee)

INSTITUTIONS AND PRINCIPAL INVESTIGATORS



מוזיאון המדע ע"ש ברנרד בלומפילד ירושלים (נ.ה.)
متحف العلوم على اسم بلومفيلد القدس
Bloomfield Science Museum Jerusalem

BSMJ

Maya Halevy



האוניברסיטה העברית בירושלים
The Hebrew University of Jerusalem

HUJI

Idan Segev**



TEL AVIV UNIVERSITY

TAU

Mira Marcus-Kalish**

Yoav Binyamini

מכון ויצמן למדע
WEIZMANN INSTITUTE OF SCIENCE

WEIZMANN

Misha Tsodyks

Shimon Ullman

*Subproject Leader **Subproject Deputy Leader

Publications



Israel has published 5% of HBP
Publications in the Ramp-Up Phase

Sciences and Technology contribution

- SP4 - Theoretical Neuroscience
- SP6 - Brain Simulation Platform
- SP8 - Medical Informatics Platform
- SP10 - Neurorobotics Platform
- SP11 - Central Services

LIST OF INSTITUTIONS

Austria

Institute of Science and Technology Austria
Medizinische Universität Innsbruck
Technische Universität Graz
Österreichische Studiengesellschaft für Kybernetik

Belgium

Universiteit Antwerpen
Katholieke Universiteit Leuven
Universiteit Gent
Universite de Liege

Denmark

Fonden Teknologirådet
Danmarks Tekniske Universitet

Finland

Aalto-korkeakoulusäätiö
Helsingin yliopisto
TTY-SAATIO

France

Centre Nationale de la Recherche Scientifique
Commissariat à l'énergie atomique et aux énergies alternatives
École normale supérieure
Institut du Cerveau et de la Moelle épinière
Institut national de recherche en informatique et en automatique
Institut Pasteur
Université Victor Segalen Bordeaux II
Université d'Aix-Marseille
Université Lyon 1 Claude Bernard
Université Pierre et Marie Curie - Paris 6

Germany

Bauhaus Universitaet Weimar
Bergische Universitaet Wuppertal
Forschungszentrum Julich GmbH
Fortiss GmbH
Fraunhofer Gesellschaft zur Forderung der Angewandten
Forschung EV
Heinrich-Heine-Universitaet Duesseldorf

Germany (continued)

HITS GGMBH
Johann Wolfgang Goethe Universitaet Frankfurt Am Main
Karlsruher Institut fuer Technologie
Rheinisch-Westfaelische Technische Hochschule Aachen
Ruprecht-Karls-Universitaet Heidelberg
Stiftung FZI Forschungszentrum Informatik am Karlsruher
Institut fuer Technologie
Technische Universitaet Dresden
Technische Universitaet Muenchen
Universitaet Bielefeld
Universitaetsklinikum Aachen
Universitätsklinikum Hamburg- Eppendorf
Technische Universität Darmstadt
University of Hamburg
Humboldt-Universitaet zu Berlin
Deutsches Zentrum fuer Neurodegenerative Erkrankungen EV

Greece

Athens University of Economics and Business
Research Committee of the Technical University of Crete
Ethniko Kai Kapodistriako Panepistimio Athinon

Hungary

Institute of Experimental Medicine, Hungarian Academy of
Sciences
Debreceni Egyetem

Italy

Consiglio Nazionale delle Ricerche
Consorzio Interuniversitario Cineca
Laboratorio Europeo di Spettroscopie non Lineari
Scuola Superiore di Studi Universitari e di Perfezionamento
Sant'Anna
Universita degli Studi di Pavia
Istituto Nazionale di Fisica Nucleare
Universita Degli Studi Di Milano
Istituto Superiore di Sanità
Politecnico di Torino

Italy (continued)	Switzerland
European Brain Research Institute R Ita Levi-Montalcini Fondazione*EBRI	École Polytechnique Fédérale de Lausanne
Scuola Normale Superiore	Eidgenössische Technische Hochschule Zürich
Netherlands	Hospices Cantonaux CHUV
Academisch Ziekenhuis Leiden	Universite de Geneve
Centrum voor Wiskunde en Informatica	Institut Suisse de Bioinformatiquefondation ISB
Stichting Katholieke Universiteit	Universität Basel
Koninklijke Nederlandse Akademie van Wetenschappen - Knav	Universität Bern
Universiteit van Amsterdam	Universität Zürich
Stichting VU-VUmc	Turkey
Universiteit Maastricht	Sabancı University
Norway	United Kingdom
Norges Miljø- og Biovitenskapelige Universitetet	De Montfort University
Universitetet i Oslo	King's College London
Portugal	University College London
Fundação Champalimaud	University of Sussex
Universidade Do Minho	Middlesex University Higher Education Corporation
Slovenia	Cardiff University
Institut Jožef Stefan	Imperial College of Science, Technology and Medicine
Spain	University of Oxford
Barcelona Supercomputing Center - Centro Nacional De Supercomputacion	The University Court of the University of Aberdeen
Universidad Autonoma de Madrid	The University of Edinburgh
Universidad de Castilla - La Mancha	The University of Manchester
Universidad de Granada	University of Glasgow
Universidad Politecnica de Madrid	Medical Research Council
Universidad Rey Juan Carlos	University of Sheffield
Universitat de Barcelona	University of the West of England, Bristol
Universitat Pompeu Fabra	University of Surrey
Consorci Institut d'Investigacions Biomediques August Pi i Sunyer	University of Leeds
Fundacio Institut de Bioenginyeria de Catalunya	Non-European countries
Sweden	Israel
Karolinska Institutet	Bloomfield Science Museum Jerusalem (BSMJ)
Kungliga Tekniska Högskolan	Tel Aviv University
Linnéuniversitetet	The Hebrew University of Jerusalem
Uppsala Universitet	Weizmann Institute of Science



Human Brain Project

Co-funded by
the European Union



www.humanbrainproject.eu

 / HumanBrainProj

 / HumanBrainProj

CONTACTS

info@humanbrainproject.eu

press@humanbrainproject.eu