

Supplementary Information to: Where is the brain in the Human Brain Project? (Comment in *Nature* 513, 27–29; 2014)

Yves Frégnac & Gilles Laurent

Resources

European Commission, Future and Emerging Technologies (FET), and Flagship initiatives

European Commission. Future and Emerging Technologies: Science Beyond Fiction *Research EU Focus* No. 9 (May 2011); available at <http://go.nature.com/icotmi>

Sestini, F. & van der Pyl, T. Future Emerging Technologies: A Vision for Tomorrow of EU IST Research *Comp. Comm. Rev.* **35**, 87–91 (2005); available at <http://ec.europa.eu/digital-agenda/futurium/en/content/future-and-emerging-technologies-vision-tomorrow-eu-ist-research>

European Commission. *Future & Emerging Technologies (FET): FP7 Projects Compendium 2007–2013* (European Union, 2013); available at http://cordis.europa.eu/fp7/ict/programme/docs/fet-proj-comp-2013_en.pdf

European Commission. *The FET flagship model, key policy and implementation issues: Conclusions from an external consultation workshop* (European Commission, 2014);

European Commission. *FET Flagship Initiatives: Concept, Call and Evaluation results* (European Commission, 2013); available at http://www.7rp.sk/fileadmin/user_upload/infodni/Boch_FET_Flagship_Initiatives.pdf

Selected FET projects at the interface of neuroscience, computer science and physics

Daisy project
<http://daisy.ini.unizh.ch/24.html>

FACETS project
<http://facets.kip.uni-heidelberg.de/>

BrainscaleS
<http://brainscales.kip.uni-heidelberg.de/>

Flagship pre-projects linked to neuroscience

Ailamaki, A. *et al.* *The Human Brain Project: A Report to the European Commission* (HBP-PS Consortium, 2012); available at https://www.humanbrainproject.eu/documents/10180/17648/TheHBPReport_LR.pdf/18e5747e-10af-4bec-9806-d03aead57655

Robot Companions for Citizens Consortium. *More than Future: The Robot Companions for Citizens Manifesto* (Robot Companions for Citizens Consortium, 2012); available at http://cordis.europa.eu/fp7/ict/programme/fet/flagship/doc/6pilots-robocom-publicreport_en.pdf.

Blue Brain Project

Markram, H. *Nature Rev. Neurosci.* **7**, 153–160 (2006).

Markram, H. 'A brain in a supercomputer' (TED talk, 2009); available at http://www.ted.com/talks/henry_markram_supercomputing_the_brain_s_secrets

Evaluation of the Blue Brain Project and Human Brain Project (EPFL internal report, 2011); available at http://www.ethrat.ch/sites/default/files/BBP_HBP_Evaluation2011.pdf

Scientific debate on big data and high-performance computing in neuroscience

Seung, S. *Connectome: How The Brain's Wiring Makes Us Who We Are* (Houghton Mifflin Harcourt, 2012).

Blue Brain (Film directed by Noah Huton, 2009); available at <http://bluebrainfilm.com/bb/>

Sporns, O. *Nature Methods* **10**, 491–493 (2013).

Eliasmith, C. & Trujillo, O. *Curr. Opin. Neurobiol.* **25**, 1–6 (2014).

Kandel, E. R., Markram, H., Matthews, P. M., Yuste, R. & Koch, C. *Nature Rev. Neurosci.* **14**, 659–664 (2013).

Einevoll, G. 'Raushet innen hjerneforskning' ('Generosity in brain research'; in Norwegian) *Morgenbladet* (17 July 2014); available at http://morgenbladet.no/debatt/2014/raushet_innen_hjerneforskning#.VAXOrkiyPx4

Markram, H. *et al. Procedia Comp. Sci.* **7**, 39–42 (2011).

Markram, H. 'Building electronic brains for *in silico* neuroscience' (AAAS 2014 Annual Meeting); available at <https://aaas.confex.com/aaas/2014/webprogram/Paper11586.html>

Monard, D. 'Summary of the Conference "Perspectives of High Power Computing in Neurosciences"' (Swiss Academy of Sciences, 2012); available at http://www.akademien-schweiz.ch/fr/dms/D/Aktuell/Agenda/Bericht_HumanBrain.pdf

Dessibourg, O. 'Le cerveau virtuel qui échauffe les esprits' ('The virtual brain inflaming minds'; in French) *Le Temps* (1 February 2012); available at http://www.letemps.ch/Page/Uuid/9330b8e4-4c42-11e1-8375-87ed886eaa54/Le_cerveau_virtuel_qui_%C3%A9chauffe_les_esprits

Waldrop, M. M. *Nature* **482**, 456–458 (2012).

Frégnac, Y. *Cell* **155**, 265–266 (2013).

Open letter to the European Commission on the Human Brain Project and replies

Open message to the European Commission concerning the Human Brain Project (7 July 2014); available at <http://www.neurofuture.eu/>

Replies:

Frackowiak, R. 'Defending the grand vision of the Human Brain Project' *New Scientist* (16 July 2014).

Aebischer, P. Interview in Radio Télévision Suisse (23 July 2014); available at <http://www.rts.ch/info/sciences-tech/6021226-patrick-aebischer-repond-aux-critiques-sur-le-human-brain-project.html>

Human Brain Project. The Vital Role of Neuroscience in the Human Brain Project (9 July 2014); available at <https://www.humanbrainproject.eu/documents/10180/17646/HBP-Statement.090614.pdf>

Comparison of the Human Brain Project with other international large-scale initiatives

Palca, J. *Science* **248**, 803–804 (1990).

Brain Research through Advancing Innovative Neurotechnologies (BRAIN) working group. *BRAIN 2025: A Scientific Vision* (National Institutes of Health, 2014).

Poo, M.-M. *Natl Sci. Rev.* **1**, 12–14 (2014).

Qiu, J. *Natl Sci. Rev.* **1**, 161–163 (2014).