

# HBP Competitive Call: Call Results

# Competitive Call

## ■ *Call Details:*

- *Publication:* **1 October 2013**
- *Deadline:* **6 November 2013**
- *Budget (EC Funding):* **8.3 M€**

## ■ *Evaluation Process:*

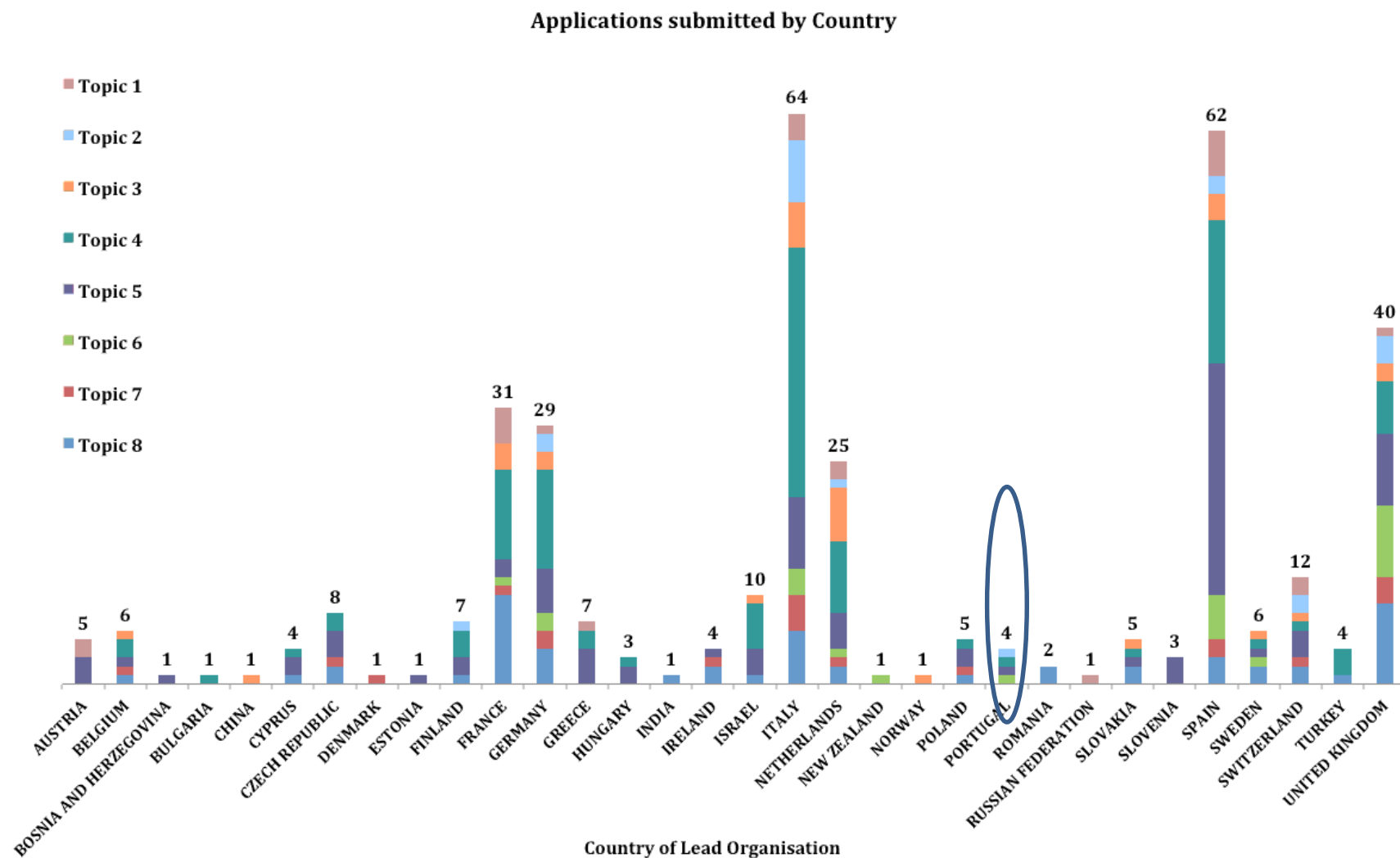
- *Individual Evaluation:* **Nov-Dec 2013**
- *Panels Meetings:* **9-10 January 2014**

# Call topics and related sub-projects

Topic	HBP sub-project
1. Human and mouse channelomics and receptomics	1. Strategic Mouse Brain data 2. Human Brain Data
2. Genotype to phenotype mapping of the mouse brain	1. Strategic Mouse Brain data
3. Identifying, gathering and organizing human neuroscience data	2. Strategic Human Brain Data
4. Cognitive architectures	3. Cognitive Architectures 4. Math. & Theoretical Foundations for Brain Research
5. Novel methods for rule-based clustering of medical data	8. Medical Informatics
6. Neural configurations for neuromorphic computing systems	11. Applications
7. Virtual robotic environments, agents, sensory & motor	10. Neurobotics
8. Theory of multiscale circuits	4. Math. & Theoretical Foundations for Brain Research 11. Applications

# Call results

Topics	Applications submitted	Percentage submitted	Aproved	Sucess Rate
1. Human and mouse neural channelomics and receptomics	22	6,3	3	0,9
2. Genotype to phenotype mapping of the mouse brain	19	5,4	1	0,3
3. Identifying, gathering and organizing multimodal human and nonhuman ne	27	7,7	2	0,6
4. Cognitive architectures	103	29,4	4	1,1
5. Novel methods for rule-based clustering of medical data	86	24,6	2	0,6
6. Neural configurations for neuromorphic computing systems	22	6,3	5	1,4
7. Virtual robotic environments, agents, sensory & motor systems	18	5,1	1	0,3
8. Theory of multiscale circuits	53	15,1	4	1,1
<b>TOTAL</b>	<b>350</b>	<b>100</b>	<b>22,0</b>	<b>6,3</b>
	561 org.; 112,2 M€		34 org.; 8,3 M€	



# Details of proposals retained

