

Cognitive Sciences

The Chair in “Cognitive Sciences” is a landmark for all the research areas involved. Cognitive science is the study of mind. It embraces multiple research disciplines, including psychology, artificial intelligence, philosophy, neuroscience, linguistics, anthropology, sociology, economics and biology. It relies on varying scientific methodology (e.g. behavioral experimentation, computational simulations, neuro-imaging, statistical analyses), and spans many levels of analysis of the mind. For this Chair exceptional candidates with strong qualification and experience will be considered. The successful candidate will be expected to give a contribution to a deeper understanding of the connections among the different disciplines that fall under the realm of “Cognitive Sciences”.

Angela Sirigu

- Director of Research (DR1) and Director of the Neuropsychology group, Institute of Cognitive Science, (ISC), Centre National de la Recherche Scientifique (CNRS), Lyon France.

Find an up-to-date calendar on: www.unisi.it/santachiarara

COGNITIVE SCIENCES

April 2010



Neural Basis of Human Actions

Neuroeconomia e decisioni sociali (I)
Decision processes and the emotion of
regret

6 April 2010
h. 15.00, Aula Meeting

Neuroeconomia e decisioni sociali (II)
How Oxytocin influences and promotes
social behaviour

7 April 2010
h. 15.00, Aula Meeting

Le basi neurali della coscienza
The role of the parietal cortex in generating
movement intention and awareness

8 April 2010
h. 15.00, Aula Meeting

La plasticità cerebrale
Persistent motor representations in the
human brain.

9 April 2010
h. 15.00, Aula Meeting

Neuroscienze, ethics/law and responsibility

12 April 2010
h. 15.00, Auditorium

Chair in **Cognitive Sciences**

Prof.ssa Angela Sirigu

