# THE BRAIN IS WHAT IT’S ALL ABOUT

The presenting Author1, Camillo Golgi2, Santiago Ramón y Cajal3, Seiji Ogawa4, Jack Belliveau5

My brain, my brain,
I'll say it again,
Controls all things I can do...
Without my big brain,
I wouldn’t be me,
And really, you couldn’t be you…
When I'm feeling some pain,
I'm using my brain,
Just like I do when I think...

And brain is controller of all other things,
Like seeing greens, yellows, and pink…
Involuntary functions,
My body performs,
Like breathing and beating my heart…
..........
Without my big brain,
I couldn’t feel things,
At least I could never feel bored!
My brain, my brain,
I'll say it again,
Controls all things I can do,
Without my big brain,
I wouldn’t be me,
And really, you couldn’t be you…

**N.B**: the body of the abstract must be in Arial 10, single spacing, justified. Images are OK. The abstract plus the information below must fit in one A4 page, within the limits indicated here (16.76 x 21.23 cm).

□ Poster only (**100 (height) by 70 (width) centimeters**) □ Would like an oral presentation

Speaker: (e.g.: Camillo Golgi, PhD student; specify only if oral presentation requested)

Topic (select one)

□ Cellular and molecular biology of the neuron

□ Physiopathology of the synapse

□ Glial cell physiology

□ Mitochondrial and neuromuscular physiology

□ Neurodegenerative diseases and bioenergetics

□ Neurobiology of addiction and behaviour

□ Plasticity; Environmental, Training, Dietary (ETD) interventions

□ Physiology, plasticity and pathological conditions of the visual system

□ Psychophysics and functional MRI in humans

□ The mirror neuron system

□ Epidemiology of aging and biostatistics

□ Mathematical models

□ Other topics

*1CNR Neuroscience Institute and ...., City, Italy; 2University of Pavia, Italy; 3University of Madrid, Spain; 4AT&T Bell Laboratories, USA; 5Harvard University, USA*