



# NEWSLETTER

*A cura di Carlo Reverberi e Alessio Toraldo*

***N. 1 – luglio 2006***

Cari soci,  
ecco a voi il primo numero della Newsletter che la società pubblicherà mensilmente.  
Scopo della Newsletter è raccogliere informazioni riguardanti congressi ed altre iniziative sia a livello nazionale che internazionale, nonché di diffondere le offerte di lavoro che spesso sono segnalate alla segreteria.  
In tal modo l'accesso a tali preziose informazioni sarà sistematico e più fruibile.

Sono benvenuti suggerimenti dei soci tesi a migliorare la qualità e la completezza della newsletter della SINP.

Buona lettura e buone vacanze!

Carlo Reverberi  
Alessio Toraldo

## **CONVEGNI INTERNAZIONALI**

VIII Convegno Internazionale "Imparare: questo è il Problema. Sistemi ortografici e dislessia: Cause e/o effetto?"

San Marino, 15-16 settembre 2006

Info: [www.unirsm.sm/imparare](http://www.unirsm.sm/imparare)

*The 25th Rodin Remediation Academy Conference*

*"Neural Basis of Skill Acquisition, Reading, and Dyslexia"*

Washington, Georgetown University, 11-13 ottobre 2006

Info: [http://csl.georgetown.edu/news\\_events/RodinRemediationAtAGlance.shtml](http://csl.georgetown.edu/news_events/RodinRemediationAtAGlance.shtml)

[http://csl.georgetown.edu/news\\_events/RodinRemediationAtAGlance.shtml](http://csl.georgetown.edu/news_events/RodinRemediationAtAGlance.shtml)

Invio Abstract: [http://csl.georgetown.edu/news\\_events/RodinRemediationAbstracts.php](http://csl.georgetown.edu/news_events/RodinRemediationAbstracts.php)

Registrazione: [http://csl.georgetown.edu/news\\_events/RodinRemediationRegistration.shtml](http://csl.georgetown.edu/news_events/RodinRemediationRegistration.shtml)

*International Neuropsychological Workshops by "Akademie bei König & Müller"*

*Satellite Symposium on Neuropsychological Rehabilitation in Liechtenstein*

31 luglio-1 agosto 2006

Info: [www.koenigundmueller.de/pdf/kurs/FB060731A.pdf](http://www.koenigundmueller.de/pdf/kurs/FB060731A.pdf); [www.koenigundmueller.de](http://www.koenigundmueller.de)

*Conferenza del Professor Wiebo Brouwer*

*"Attention and driving: a cognitive neuropsychological approach".*

Würzburg, 8 – 9 dicembre 2006

Info: <http://www.koenigundmueller.de/pdf/kurs/FB061208A.pdf>; [www.koenigundmueller.de](http://www.koenigundmueller.de)

## **OFFERTE DI LAVORO**

***Full-Time Research Assistant Position***

***Multimodal Imaging Lab, UC San Diego***

A full-time research assistant position is available in the Multimodal Imaging Lab at UCSD, co-directed by Profs Eric Halgren and Anders Dale. The lab focuses on using and combining multiple neuroimaging techniques (fMRI, MEG, scalp EEG, intra-cranial EEG, optical imaging) to study sensory and cognitive processing in the human brain.

Responsibilities include coordinating multiple lab projects, assisting with fMRI and MEG studies and analyzing brain imaging data. Training will be provided. BA/BS required. Strong computer skills are required; experience with PC and Unix is recommended; experience with programming is preferred, especially Matlab would be an advantage. General knowledge in the areas of perception, cognition or neuroscience is recommended. This position is ideal for candidates seeking to go on to graduate school in neuroscience or a related field.

A review of the approach taken in the lab can be found here:

[http://mmil.ucsd.edu/thomas/multimodal\\_imaging\\_lab.pdf](http://mmil.ucsd.edu/thomas/multimodal_imaging_lab.pdf)

To apply, please send a CV, names of 2-3 references, and a statement of interest. Position start date is flexible. Salary and rank will be commensurate with experience.

To apply, please contact: *Thomas Thesen, Ph.D., Department of Neuroscience, University of California, San Diego, 9500 Gilman Drive, Mail Code 0841, La Jolla, CA 92093;* [thomas@ucsd.edu](mailto:thomas@ucsd.edu)

***Postdoctoral + PhD position***  
***Trinity College, Dublin***

Applications are invited for an EU-funded *Postdoctoral Research Associate* and a *PhD studentship* in high-level multisensory perception. The positions are offered in the Multisensory Cognition Lab headed by Dr. Fiona Newell in the Institute of Neuroscience at Trinity College Dublin, Ireland. Trinity College Institute of Neuroscience (TCIN) is a purpose built research facility and offers excellent, state-of-the-art laboratory facilities, including a 3T fMRI scanner, high-density evoked potentials/EEG facilities and state-of-the-art laboratories for behavioural testing. The project will involve travel and collaboration with other laboratories in the EU.

Post-doctoral position: Candidates with a good background in neuroscience, cognitive neuroscience, experimental psychology or a related discipline are encouraged to apply. Experience with neuroimaging, particularly fMRI, is desirable. The candidate will be expected to start in early September, 2006. Gross starting salary is from 35,000 to 42,800 Euro per annum, depending on experience. The position is for 2 years with a possible extension to 3 years. To apply, please send a statement of research interests, publications, CV and the names of two academic referees to [fiona.newell@tcd.ie](mailto:fiona.newell@tcd.ie)

PhD studentship: Candidates should have achieved, or are on course to achieve, the equivalent of a good 2.1 or first class honours degree in Experimental Psychology, Neuroscience or related discipline. The candidate will be expected to start on 1st October, 2006. The studentship includes the EU equivalent of fees and a tax-free stipend of 16k Euro per annum. To apply, please send a CV and the names of two academic referees to [fiona.newell@tcd.ie](mailto:fiona.newell@tcd.ie).

*The deadline for receipt of applications is August 15th, 2006 (or sooner, if the right candidate applies).*

Info: [www.psychology.tcd.ie/multisensory/](http://www.psychology.tcd.ie/multisensory/) or [www.psychology.tcd.ie/synres](http://www.psychology.tcd.ie/synres)

***Dottorati di ricerca EuroPhD “cognitive plasticity and rehabilitation”***  
***Università la Sapienza, Roma***

A breve compariranno i bandi per alcune posizioni di dottorato di ricerca entro il programma EuroPhD succitato (coordinatore: Prof. Aglioti).

Info: <http://w3.uniroma1.it/aglioti>; Dott.ssa Palma: [valentina.palma@uniroma1.it](mailto:valentina.palma@uniroma1.it)