

# **POSTER VINCITORI LUNEDI 13 OTTOBRE 2014**

## **DISORDINI DEL MOVIMENTO 1**

### **PRIMARY MOTOR CORTEX EXCITABILITY DURING LINGUISTIC AND NON-LINGUISTIC TASKS IN ADDUCTOR-TYPE SPASMODIC DYSPHONIA**

L. MARSILI, A. SUPPA, F. GIOVANNELLI, F. DI STASIO, L. ROCCHI, N. UPADHYAY, G. RUOPPOLO, M. CINCOTTA, A. BERARDELLI (*Roma, Pozzilli - IS, Firenze*)

## **NEUROIMMAGINI**

### **DEFAULT MODE NETWORK'S FUNCTIONAL CONNECTIVITY PREDICTS THE CONVERSION FROM AMNESTIC MILD COGNITIVE IMPAIRMENT TO ALZHEIMER'S DISEASE IN SHORT-TIME**

L. SERRA, C. MASTROPASQUA, M. CERCIGNANI, M. TORSO, E. MAKOVAC, B. SPANÒ, C. MARRA, D. CASTELLI, C. CALTAGIRONE, M. BOZZALI (*Roma, Brighton - UK*)

## **NEUROSCIENZE DI BASE**

### **ALTERED KV2.1 DEPENDENT DELAYED RECTIFIER K<sup>+</sup> CURRENTS PROMOTE INCREASED EXCITABILITY IN 3XTG-AD HIPPOCAMPAL NEURONS**

V. FRAZZINI, M. BOMBA, S. GUARNIERI, S. SENSI (*Chieti*)