Please review the following announcements relative to the annual meeting.

FRIDAY, SEPTEMBER 23

SPR CONVERSATION HOUR
The location of the SPR Conversation Hour on Friday, September 23 at 11:30 a.m. has been moved from the FIL Centre to the Tivoli Tejo Hotel in the Marvila Room (first floor).

STUDENT SOCIAL EVENT
The Student Social Event, scheduled for Friday, September 23 starting at 10:00 p.m., will be held at the Republica da Cerveja. It is located very near the FIL Meeting Centre. Ask at the SPR registration desk for directions. All students are welcome!

SATURDAY, SEPTEMBER 24

LUNCHEON AND GENERAL BUSINESS MEETING
If you are still interested in attending the Business Meeting Luncheon, tickets are available for $10 USD up until Thursday, September 22 at 12:00 noon. Tickets may be purchased at the SPR registration desk.

SATURDAY NIGHT SOCIAL
The location of the Saturday Night Social has been changed to the Restaurant at the FIL Meeting Center. The program indicates it will be held in Piso 0 Foyer.

LOCAL RECOGNITION
We are particularly indebted to the efforts of the our local hosts at the Universidade Lusofona. The following individuals will be present at the meeting and will be able to answer specific questions regarding all aspects that are related to Lisbon and its attractions.

Local Organization Committee:
Americo Baptista
Francisco Esteves
Isaura Lourenco
Paulo Sargento Dos Santos
Marina Carvalho
Isabel Santos
Beatriz Rosa
Miguel Trigo
Jorge Oliveira
Pedro Dias Ferreira

Local Meeting Office:
Luisa Costa
Graca Rosario

NEW EXHIBITOR
Exhibit Stand 7
Compumedics Neuroscan
7850 Paseo del Norte
El Paso, TX 79912
Tel: 915-845-5600
Fax: 915-845-2965
Email: cponton@neuro.com
Web: http://www.neuroscan.com

No Compromises - Infinite Possibilities: Compumedics Neuroscan is the world’s leader of software/hardware for EEG, ERPs, Source Localization and Functional Neuroimaging.

SYMPOSIUM CORRECTION
Symposium #19
AGEING AND EVENT-RELATED POTENTIALS
AGE AND INTERFERENCE IN THE FLANKER TASK
Nele Wild-Wall, Michael Falkenstein, Leibniz Research Centre for Working Environment and Human Factors, Dortmund, Germany, is missing in the program.

POSTER SESSION LOCATION
The poster sessions will be located on the Piso 1 Foyer, in Sala 2 (instead of the previously announced Sala 3) and Sala 4 at the FIL Meeting Centre.

POSTER PRESENTATION CHANGES
The following poster was scheduled for Poster Session 4 (#54) and will now be presented in Poster Session 5, Presentation #71.

THE RELATION BETWEEN WORKING MEMORY CAPACITY AND CONTROL FUNCTION OF RESPONSE INHIBITION
Yukio Tsuchid, Jun’ichi Katayama, Harumitsu Murohashi, Hokkaido University
The following poster was scheduled for Poster Session 4 (#4) and will now be presented in Poster Session 5, Presentation #73.

DELAYED EFFECTS OF UNCONTROLLABLE ACUTE STRESS ON IMMUNE AND CARDIOVASCULAR RESPONSES
T. Isowa, H. Ohira and S. Murashima
The following poster was scheduled in Poster Session 4 (#80) and will now be presented in Poster Session 5, Presentation #73.

ALTERATION OF FRONTAL EEG ASYMMETRY DURING TRYPTOPHAN DEPLETION PREDICTS RISK FOR FUTURE DEPRESSION
John J.B. Allen, University of Arizona; Heath A. Demaree, Case Western Reserve; Kathy M. McKnight, University of Arizona; Pedro Delgado, Case Western Reserve; Francisco A. Moreno, University of Arizona
The following poster was scheduled in Poster Session 5 (#68) and will now be presented in Poster Session 2, Presentation #83.

HOW DO PROSOPAGNOSICS LEARN NEW FACES? AN EYETRACKING STUDY
Christian Dobel and Jens Boelte, University of Muenster
The following poster was scheduled in Poster Session 6 (#16) and will now be presented in Poster Session 1, Presentation #84.

ANXIETY-RELATED ATTENTIONAL AND SPATIAL RESPONSE BIAS AN ELECTROPHYSIOLOGICAL APPROACH
Martien G.S. Schrooten and Fren T.Y. Smulders, University of Maastricht
NEW POSTER PRESENTATIONS

Poster Session 1
Poster Presentation #83

ELECTRODERMAL RESPONSE TO SIGNIFICANCE, NOT AROUSAL

Lilian Dindo and Don Fowles, University of Iowa

Poster Session 5
Poster Presentation #73

PREDICTIVE INDICES OF INSIGHTFUL BEHAVIOR. AN EVENT-RELATED BRAIN STUDY

Simone Lang, University of Heidelberg; Nadine Kanngieser, University of Lübeck; Piotr Jakowski, University of Warsaw; Hilde Haider, University of Cologne; Michael Rose, University of Hamburg; Rolf Verleger, University of Luebeck

Poster Session 5
Poster Presentation #74

SKIN RESISTANCE AS A TOOL TO ASSESS VEHICLES COMFORT IN CURVES

Claire Petit and Georges Farah, Renault Research Department

Poster Session 5
Poster Presentation #75

ATTENTIONAL AND EMOTIONAL LOADS ASSOCIATED TO DIFFERENT SECONDARY TASKS WHILE DRIVING

Claire Petit, Christian Collet, Samuel Holler, Melanie Morel, Renault Research Department

Poster Session 5
Poster Presentation #76

USING A PSEUDOISOCHROMATIC TEST IN NON-HUMAN PRIMATES

U.R. Gomes, B.M. Pegolaro, M.C. Sampaio, C. Tomaz and V.F. Pessoa, University of Brazil

POSTER PRESENTATION WITHDRAWALS

Poster Session 1
Poster Presentation #33

DISSOCIATION OF FACIAL EXPRESSIONS OF EMOTION AND AUTONOMIC NERVOUS SYSTEM RespondING IN CHILDREN WITH CONDUCT DISORDER

Penny Marsh, Theodore P. Beauchaine, Andrew Fleming, Jane Chipman-Chacon, Sharon Brenner, Sheila E. Crowell, Lisa Gatzke-Kopp, Hilary Mead, Kate Shannon, University of Washington

Poster Session 2
Poster Presentation #41

THE MODERATING EFFECTS OF RACE AND EMOTION ON THE PERCEPTION OF FACES

Jennifer T. Kubota, Tiffany A. Ito, University of Colorado-Boulder

Poster Session 3
Poster Presentation #21

GASP! YOU STARTLED ME! RESPIRATORY PATTERNS TO STARTLING PROBES

I. Van Diest, G. Perlman, M.M. Bradley, M.-C. Laplante and P.J. Lang

Poster Session 4
Poster Presentation #61

COMPARING SKIN CONDUCTANCE RESPONSE AND P300 IN THE DETECTION OF CONCEALED INFORMATION

E.H. Meijer, F. Smulders, M. Cima and H. Merckelbach

Poster Session 5
Poster Presentation #74

ATTENTIONAL BIAS AMONG INTERPERSONAL VIOLENCE SURVIVORS: AN EXAMINATION USING DOT PROBE REACTION TIME AND STARTLE MODIFICATION

Joel Ellwanger, California State University, Los Angeles; Christine D. Scher, California State University, San Bernardino

Poster Session 6
Poster Presentation #50

STARTLE EYEBLINK MODIFIED BY EMOTION WORDS DISTINGUISHES INTERPERSONAL VIOLENCE SURVIVORS FROM CONTROLS

Joel Ellwanger, California State University, Los Angeles; Christine D. Scher, California State University, San Bernardino

AUTHOR CHANGES

GENDER DIFFERENCES IN THE ELECTRODERMAL REACTIVITY TO SENSATION SEEKING AND ACCIDENT STIMULI

J.B. Rosa, A. Baptista, C. Perfeito and I. Pereira

The authors should be: J.B. Rosa, I. Santos, A. Baptista, C. Perfeito and I. Pereira