

Society for Psychophysiological Research

44th Annual Meeting • October 20-24, 2004 • Santa Fe, New Mexico

PROGRAM ADDENDUM

INVITED ADDRESS CHANGE

We are delighted to announce that Dr. Ian Gotlib of Stanford University, world-renown for his research on depression, will deliver an invited address on Friday morning titled "Interpersonal, Cognitive, and Biological Aspects of Depression: Toward an Integration." Dr. Gotlib is replacing Nancy Andreasen who is unable to attend the meeting (page 37).

SPECIAL INTEREST LUNCHEONS AND DINNERS

Please make note of the change of date and time for the Antisocial Behavior Special Interest Luncheon from Thursday, October 21 to Friday, October 22 (page 15):

Organizer: Adrian Raine (raine@usc.edu)

Topic: Antisocial Behavior

Day: Friday, October 22 (used to be Thursday)

Time: Dinner, 6:00 p.m.-7:30 p.m.

LUNCHEON AND GENERAL BUSINESS MEETING

If you pre-registered for the Business Meeting Luncheon on Saturday, please use the back of your badge as your ticket for admission. (You will see that it indicates if you have purchased a Business Meeting Luncheon ticket). If you are still interested in attending the Business Meeting Luncheon, tickets are available for \$10 up until Thursday, October 21 at 4:30 p.m.

SATURDAY NIGHT SOCIAL

The Saturday Night Social will be held at the LaFonda Hotel in the New Mexico Room. Please make a note of this location in your program book (page 51).

STUDENT SOCIAL EVENT

The Student Social Event, originally scheduled for Friday, October 22 starting at 8:00 p.m., has been moved to Thursday, October 21 starting at 10:30 p.m. It will be held at the Catamount Bar & Grille at 125 East Water Street. Consult your Santa Fe Walking Map for directions or ask the bellman at your hotel. All students are welcome!

SYMPOSIUM LOCATION CORRECTION

The program book lists Symposium #12, Converging Electrophysiological and Hemodynamic Findings in Emotional Stimulus Processing and the Panel Discussion 2, An Introduction to Grant Funding Mechanisms for Junior (and not-So-Junior) Investigators, as being located in the same meeting room, Lumpkins Ballroom South. Please note that the Panel Discussion will take place in Lumpkins Ballroom North (page 40-41).

SYMPOSIA

SYMPOSIUM #2 (page 26)

Ole Jensen's paper entitled "The Role of Gamma Oscillations in Working Memory" has been withdrawn. It will be replaced by:

"Do Dynamic Changes in Cortico-subcortical Coherence Reflect Memory Processes?"

Claudia Tesche University of New Mexico

SYMPOSIUM #7 (page 32)

Jeff Measelle of the University of Oregon will present the paper "Models of Attachment and Mother-infant ANS Arousal: Implications for the Developing Self-regulation Strategies" that Jennifer Ablow was originally scheduled to present.

SYMPOSIUM #9 (page 35)

Please make a note of the corrected affiliation for Dr. Ursula Hess as listed below.

Social Psychophysiology: The Contribution of Psychophysiological Measures to the Understanding of Social Processes

Chair: Ursula Hess, University of Quebec, Montreal

Expressing Emotions in Dyads: Social Context and Gender Influences

Ursula Hess, University of Quebec, Montreal

POSTER CHANGES

POSTER SESSION I, Thursday, October 21 from 8:00 p.m.-10:00 p.m.

Poster #89 (page 67)

The poster entitled, EFFECTS OF TASK DIFFICULTY ON AUTOMATIC DETECTION OF AUDITORY CHANGE, has been withdrawn.

The poster entitled, LONG-TERM STABILITY OF FRONTAL ELECTROENCEPHALOGRAPHIC ASYMMETRY IN 3 TO 9 YEAR-OLD CHILDREN, originally assigned to Session I position #24 (page 56) has been moved to Session III position #102.

POSTER SESSION II, Friday, October 22 from 5:00 p.m.-7:00 p.m.

Poster #82 (page 82)

Please note the addition of Jaap Oosterlaan as a co-author of the following abstract:
DECISION MAKING IN PATHOLOGICAL GAMBLING:
CARDIAC AND ELECTRODERMAL CONCOMITANTS
OF DEFICIENT PERFORMANCE

Anna E. Goudriaan,¹ Edwin de Beurs,¹.² Wim van den Brink,¹.³ and Jaap Oosterlaan¹

¹University of Amsterdam, Vrije Universiteit Amsterdam; ²Leiden University Medical Center; and ³Amsterdam Medical Center

Poster #99 (page 85)

Please note the addition of the first author's name as follows:

GENDER AND SOCIAL CONTEXT EFFECTS ON FACIAL EXPRESSIVITY AND PHYSIOLOGICAL AROUSAL DURING A COOPERATIVE GAME

Michel Cossette, Marc R. Blais, and Ursula Hess, University of Quebec, Montreal

Poster #103 (page 86)

The poster entitled, AFFECTIVE MODULATION OF THE ACOUSTIC STARTLE RESPONSE TO EROTIC PICTURES COMPARED TO NON-EROTIC PICTURES, has been withdrawn.

POSTER SESSION III, Saturday, October 23 from 7:00 p.m.-9:00 p.m.

Poster #47 (page 94)

Please note the addition of the first author's name and affiliation as follows:

BETWEEN-SUBJECTS MANIPULATION OF CRIMETEST TIME IN A P300 GUILTY KNOWLEDGE TEST SUGGESTS THE RELEVANCE OF MOTIVATION RATHER THAN MEMORIAL DIFFICULTY

Shinji Hira, Fukuyama University; Isato Furumitsu, University of East Asia; and John J. Furedy, University of Toronto

Poster #49 (page 94)

The poster entitled, THE RELATIONSHIP BETWEEN PREPULSE INHIBITION AND PERCEIVED INTENSITY OF THE BLINK-ELICITING STIMULUS: STIMULUS INTENSITY AND LEAD INTERVAL EFFECTS, has been withdrawn.

Poster #56 (page 96)

The poster entitled, CHANGES OF PSYCHOPHYSIOLOGICAL CORRELATES OF EMOTIONAL RESPONSES IN PANIC DISORDER PATIENTS DUE TO BEHAVIOURAL TREATMENT, has been withdrawn.

Poster #59 (page 96)

The poster entitled, THE DEVELOPMENT OF ATTENTION AND INHIBITION FROM AGE 6 TO ADULTHOOD; A GO/NOGO ERP STUDY, has been withdrawn.

CORRECTIONS TO THE JOURNAL SUPPLEMENT

SYMPOSIUM #6 (S8)

The title of the symposium and symposium abstract were omitted and should read as follows:

PUPIL DILATION, PSYCHOPATHOLOGY AND DEVELOPMENT

Chair: Stuart R. Steinhauer, VA Pittsburgh Healthcare System/University of Pittsburgh

Modulation of pupil diameter by central nervous system activity is known to provide exquisite sensitivity to cognitive and emotional variables. This symposium will present recent findings from researchers who have employed pupillary motility to evaluate processing activity for healthy individuals and subject groups varying in psychopathology. The objectives of these investigations range from classifying processing capabilities and examining etiological associations of disorder, to examining the potential for utilizing the pupil to monitor the course of therapeutic intervention. Several of the papers provide new insights into developmental changes in cognitive and emotional reactivity in studies of children with varying histories of psychopathology or developmental disorders. The strengths of obtaining simultaneous pupillary and fMRI assessment to provide converging perspectives on brain function will be examined in several of the presentations.

Poster #040

THE IMPACT OF PHYSIOLOGICAL AROUSAL ON SELF-OTHER DISTINCTIONS

The correct order of authors is: T. Makana Chock, Sung Kyoung Lee, James R. Angelini, Seungio Lee, and Annie Lang (2004).

Poster #099

Please note the addition of the first author's name as follows:

GENDER AND SOCIAL CONTEXT EFFECTS ON FACIAL EXPRESSIVITY AND PHYSIOLOGICAL AROUSAL DURING A COOPERATIVE GAME

Michel Cossette, Marc R. Blais, and Ursula Hess, University of Quebec, Montreal