

# Program Schedule

## Wednesday, October 6

- 9:00 AM-5:00 PM Preconference Workshop: Dense array EEG and ERP data analysis (*University of Granada*)  
4:00-8:00 PM Registration (*Hotel Saray*)  
6:00-10:30 PM Welcoming Reception and Opening Ceremony (*Hotel Saray*)

## Thursday, October 7

- 9:00-10:30 AM Symposium 1: Neuroimaging and language: Reading and speech perception (*Hall Manuel de Falla*)  
9:00-10:30 AM Symposium 2: Contemporary approaches to the psychophysiology of defense (*Hall Machado/Picasso*)  
10:30-11:00 AM Coffee Break (*Hall de Exposiciones*)  
11:00 AM-12:00 PM Speaker: William T. Newsome (*Hall Manuel de Falla*)  
12:15-1:45 PM Symposium 3: Probing attentional processes with blink startle (*Hall Manuel de Falla*)  
12:15-1:45 PM Symposium 4: Clinical applications of mismatch negativity (*Hall Machado/Picasso*)  
1:45-3:15 PM Lunch (*on your own*)  
3:15-4:45 PM Symposium 5: Electrophysiological studies of feature conjunction (*Hall Manuel de Falla*)  
3:15-4:45 PM Symposium 6: Chronopsychophysiology 2000 (*Hall Machado/Picasso*)  
4:45-5:45 PM Graduate Student Social Hour (*Level -2, Cafeteria*)  
5:45-8:15 PM Poster Session I (*Hall de Exposiciones*)

## Friday, October 8

- 9:00-10:30 AM Symposium 7: Worry, rumination and health (*Hall Machado/Picasso*)  
9:00-10:30 AM Symposium 8: P300 and the varieties of deviant experience (*Hall Manuel de Falla*)  
10:30-11:00 AM Coffee Break (*Hall de Exposiciones*)  
11:00 AM-12:00 PM Speaker: Arne Öhman (*Hall Manuel de Falla*)  
12:15-1:45 PM Symposium 9: Altered states of consciousness: Facts and fancies (*Hall Machado/Picasso*)  
12:15-1:45 PM Symposium 10: Multimodal brain imaging in schizophrenia (*Hall Manuel de Falla*)  
1:45-3:15 PM Lunch (*on your own*)  
3:15-4:15 PM Speaker: Pio Tudela (*Hall Manuel de Falla*)  
4:30-6:00 PM Symposium 11: New insights in motor preparation (*Hall Machado/Picasso*)  
4:30-6:00 PM Workshop: Internet resources for teaching psychophysiology (*Hall Manuel de Falla*)  
6:00-6:30 PM Open meeting with Editorial Board (*Hall Machado/Picasso*)  
6:30-9:00 PM Poster Session II (*Hall de Exposiciones*)

## Saturday, October 9

- 9:00-10:30 AM Symposium 12: Brain-computer interfaces: Achievements and prospects (*Hall Manuel de Falla*)  
9:00-10:30 AM Symposium 13: Imaging music (*Hall Machado/Picasso*)  
10:30-11:00 AM Coffee Break (*Hall de Exposiciones*)  
11:00-11:30 AM Early Career Award (*Hall Manuel de Falla*)  
11:30 AM-12:30 PM Presidential Address: Risto Näätänen (*Hall Manuel de Falla*)  
12:30-2:45 PM General Business Meeting/Luncheon (*Level -3, Area A*)  
3:00-4:00 PM Speaker: Robert T. Knight (*Hall Manuel de Falla*)  
4:15-5:45 PM Symposium 14: Integration of brain imaging techniques (*Hall Manuel de Falla*)  
4:15-5:45 PM Symposium 15: Hypertension-related appraisal of aversive stimuli (*Hall Machado/Picasso*)  
6:00-8:30 PM Poster Session III (*Hall de Exposiciones*)  
9:00 PM-12:30 AM Farewell Dinner

## Sunday, October 10

- 10:00 AM-12:00 PM Symposium 16: Applied psychophysiology: How can physiological measures help us avoid vehicular accidents? (*Hall Machado/Picasso*)  
10:00 AM-12:00 PM Symposium 17: Determining spatial and temporal components of the brain dynamics (*Hall Manuel de Falla*)