Registration fee EURO 350 all-in

July 4-8th 2011

MNS Neuroscience school

in collaboration with Euron

Stereotactical surgery in neurological and psychiatric disorders

Ondokuz Mayis University, Samsun Turkey

In this course you will receive comprehensive tuition in the relevant scientific theory, and get the opportunity to apply your knowledge during 'hands-on' training in key stereotactic applications in rodents.

Confirmed Speakers:

Dr. Y. Temel, Maastricht, the Netherlands. Course director. Prof. Dr. S. Kaplan, Samsun, Turkey. Course co-director.

Dr. A. Benazzouz, Bordeaux, France Prof. Dr. H. Bergman, Jerusalem, Israel Dr. D. Boussaoud, Marseille, France Prof. Dr. P. Chauvel, Marseille, France Prof. Dr. A. Savas, Ankara, Turkey Prof. Dr. V. Visser-Vandewalle, Maastricht, the Netherlands

Topics in Scientific part

Ethics in Neuroscience | General principles of stereotactical surgery | General principles of in vivo electrophysiology: extracel-Iular and local field potential recordings | Stereotactical surgery in Parkinson's disease and dystonia | Stereotactical surgery in Tourette's syndrome | Stereotactical surgery in depression and OCD | Stereotactical surgery in epilepsy with video EEG

Topics in Practical part

Three main scientific stereotactical applications will be practiced: local drug delivery, electrophysiology and electrical brain stimulation

Up to date information is available on our website:www.neuronworkshops.nl or email y.temel@maastrichtuniversity.nl



