Tentative Program December 13th

10:30	Prof. Norihiro Sadato	Opening Remarks
10:40 - 11:10	Roberto Pascual	Revisiting frequency domain causality constrained to the multivariate auto-regressive model
11:10 - 11:40	Jorge Riera	Microscopic LORETA in the current monopole
11:40 - 12:10	Jorge Bosch	Neuro-rehabilitation of motor disorders using the Kinematics
12:10 - 13:30	Lunch Time	
13:30 - 14:00	Peter Surovy	3D biometry with iOS devices: available sensors, data and system functions for processing. This presentation will include practical demonstration of the APP on an experimental design. Causality analysis of the recorded data will be performed on the fly. Specific interests and suggestions for the experiment are welcome.
14:00 - 14:30	Juan Carlos Jimenez	Recent advances in identification methods of continuous-time neuro-dynamical models.
14:30 - 15:00	Ashi Yoshimoto	Stochastic Risk Control on Land Resource Management
15:00 - 16:00	Tohru Ozaki	N-TIMSAC Associates for Model-based Prediction and Control
16:00 - 17:00	Posters session	TBA