Satellite symposium: Update in Neuroimaging in Movement Disorders
Bispebjerg University Hospital, Copenhagen, 6.-7.th. of June 2014, by Scandmodis
registration: www.danmodis.dk

Friday the 6.th. of June 2014

12.00  Arrival, coffee
12.20-12.30  Tove Henriksen  Welcome

Dyskinesias in PD
12.30-13.15  Nicola Pavese  The pharmacology of serotonin revealed by PET
13.15-14.00  Hartwig Siebner  Mapping the motor system on the verge of l-dopa induced dyskinesia: a pharmacological fMRI study in PD
14.00-14.45  Albert Gjedde  Dopaminergic mechanisms of impulse control and sensation seeking: from too little to too much

PD and dementia
15.15-16.00  David Brooks  Role of amyloid and inflammation in dementia
16.00-16.45  Nicolaas Bohnen  Cholinergic mechanisms in dementia in PD
16.45-17.30  Per Borghammer  Novel PET tracers for imaging the parasympathetic nervous system in PD.

Saturday the 7.th of June

Dystonia
9.00-9.45  Damian Herz  The anatomical basis of dystonia: current view using neuroimaging
9.45-10.30  Stephane LehéricyfMRI data in PD and dystonia
10.30-11.15  David Eidelberg  Dystonia and cerebellum

ICD in PD
11.45-12.30  Antonio Strafella  Imaging of behavioural and cognitive complications in PD
12.30-13.15  Thilo Eimeren  Drug-induced hypersexuality: too much gas or break failure?”
13.15-14.00  James Rowe  Frontotemporal dementia and PSP – recent imaging advances
14.00:  Erik Hvild-Danielsen: lunch bag, wrap up and see you all in Stockholm!