Program

10.00  Registration and welcome

10.15  Can the blood-brain barrier be a target for anti-epileptogenic treatment?  
       E.A. van Vliet, Academic Medical Center Amsterdam

10.45  Deep brain stimulation modifies seizure characteristics during epileptogenesis in rats  
       R. Raedt, University Hospital Ghent

11.15  Coffee break

11.45  Data blitz

12.45  Lunch/poster session

13.45  High-frequency oscillations in the EEG: how to evoke, detect and use them  
       M. Zijlmans, University Medical Center Utrecht

14.15  Harry Meinardi thesis award

15.00  Anti-epileptogenesis in humans: ways to move forward  
       E. Trinka, Paracelsus Medical University, Salzburg

16.00  Datablitz and poster award

16.15  Closure & drinks