9 am WELCOMING OF PARTICIPANTS

9.15 am Introduction

9.30 am Session 1
• Anders Borgkvist: Changes in SNR dynamics in Parkinson's disease.
• Emmanuel Valjent: Parsing the role of the sodium Leak Channel NALCN D2R medium spiny neurons
• Selected talks (2)

11.00 am COFFEE BREAK

11.30 am KeyNote lecture – Jean-Antoine Girault

12.30 am LUNCH BREAK
1.00 pm Poster session

2.30 pm Session 2
• Elodie Fino: Diversity of local GABAergic microcircuits: role in corticostriatal information processing
• Gian Pietro Serra: A role for the STN in aversive learning
• Selected talks (2)

4.00 pm Session 3
• Jeanette Hellgren Kotaleski: computational models of the basal ganglia
• Arthur Leblois: How dopamine-dependent plasticity and attractor dynamics drive movement adaptation in the basal ganglia-thalamo-cortical loop.
• Selected talks (2)

5.30 pm Concluding remarks

From 6pm SOCIAL EVENT AND DINNER

Organising Committee
CGB (french basal ganglia society)
Eric Burguière, Elodie Fino, Clémentine Bosch-Bouju
SWEBAGS (swedish basal ganglia society)
Gilad Silberberg, Jeanette Hellgren-Kotaleski

Provisory Venue:
Festsaal in Gregor-Mendel Haus
Gregor-Mendel-Str. 33, 1180 Wien