The ULB Neurosciences Institute presents:

The Second UNI General Meeting

Friday May 29th, 2015
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>13:30</td>
<td>Arrivals &amp; Welcome</td>
</tr>
<tr>
<td>13:50</td>
<td>Introduction by Pierre Vanderhaeghen</td>
</tr>
</tbody>
</table>
| 14:00 | Keynote Lecture by **Antoine Adamantidis** (University of Bern, Switerland):  
           *Optogenetic dissection of sleep-wake circuits in the brain* |
| 15:00 | Coffee break                                                        |
| 15:30 | Genetics of neurovascular development and physiology                
           Benoit Vanhollebeek (IBMM)                                      |
| 16:00 | *C. Elegans, an invertebrate model for brain ageing*                
           Patrick Laurent (Neurophysiology)                              |
| 16:30 | *How orthographic regularities modify the cognitive and neural reading system* Fabienne Chetail (LCLD) |
| 17:00 | Coffee break                                                        |
| 17:30 | *The utility of cognitive event-related potentials in psychopathology* Salvatore Campanella (Brugmann) |
| 18:00 | *Are wandering minds adaptive?* Esperanza Jubera Garcia (AB&C, UNI Ph.D. 1) |
| 18:15 | *Mechanisms controlling the size of the brain* Matteo Piumatti (IRIBHM, UNI Ph.D. 2) |
| 18:30 | Cocktail                                                            |
| 19:00 | Dinner                                                              |
| 19:30 | Party on!                                                           |

**Location**

**L’Étable d'Hôtes**  
Rue de Tubize 4b, 1460 Virginal (Ittre)

**By UNI bus:**  
Take the UNI bus to go to the meeting and to come back!

**Departure points:**  
12:00 - Erasme Campus  
(route de Lennik, in front of the “Euroscreen” building)  
12:45 - Solbosch campus (av. P. Héger, in front of P.U.B)

**Return:**  
23:00 – Departure from Ittre  
23:30 – Stop @ metro Delta  
23:45 – Stop @ Solbosch Campus

**By car:** find directions here:  

**Contact**

**Geneviève Dalle**  
02 555 4133  
Genevieve.Dalle@ulb.ac.be