

## 2024년도 1학기 세미나 일정

| 세미나명             | 일시                  | 장소  | 연사  | 주제  |
|------------------|---------------------|---|---|---|
| A B C<br>Seminar | 3.14 (Thu),<br>10am | N center,<br>86120<br>&<br>Online<br>zoom | <b>Liping Wang</b><br>(Chinese Academy<br>of Science)               | The Control of Sequence Working<br>Memory in Human and Monkey Brains                        |
|                  | 4.4 (Thu),<br>5pm   | 화학관<br>330102<br>&<br>Online<br>zoom      | <b>Jaeseung Jeong</b><br>(KAIST)                                    | Complex brain dynamics and its<br>applications to Brain-machine interface                   |
|                  | 4.11 (Thu),<br>5pm  | Online<br>zoom                            | <b>Giovani Pezzulo</b><br>(Sapienza University<br>of Rome)          | The road towards understanding<br>embodied decisions  |
|                  | 4.18 (Thu),<br>10am | Online<br>zoom                            | 학생회 초청<br><b>Kenneth Norman</b><br>(Princeton University)           | How do retrieval dynamics drive<br>learning? Insights from fMRI and<br>computational models |
|                  | 5.2 (Thu),<br>10am  | Online<br>zoom                            | <b>Kareem Zaghloul</b><br>(National Institutes<br>of Health)        | Neural mechanisms of human episodic<br>memory formation                                     |
|                  | 5.16 (Thu),<br>5pm  | Online<br>zoom                            | <b>Srdjan Ostojic</b><br>(PSL University)                           | TBD   |
|                  | 5.23 (Thu),<br>10am | Online<br>zoom                            | 학생회 초청<br><b>Yaara<br/>Yeshurun-Dishon</b><br>(Tel Aviv University) | Neural synchronization in a polarized<br>world  |
|                  | 5.30 (Thu),<br>10am | Online<br>zoom                            | <b>Praveen Venkatesh</b><br>(Allen Institute)                       | Information flow and partial<br>decomposition   |
|                  | 6.13 (Thu),<br>10am | Online<br>zoom                            | <b>Monica Rosenberg</b><br>(University of<br>Chicago)               | Characterizing cognitive and attentional<br>dynamics with large-scale brain<br>dynamics     |

\* Online zoom (ID:728-142-6028 / PW: cnir)