<table>
<thead>
<tr>
<th>Time</th>
<th>Wednesday 28/6</th>
<th>Thursday 29/6</th>
<th>Friday 30/6</th>
</tr>
</thead>
</table>
| 9:00 - 11:00 | Functional, structural, and causal cortical mapping of the human brain: Towards the full potential of TMS and beyond, **Lioumis P, Aalto University** | **Introduction to transcriptomics,**
**Psomopoulos F, CERTH, Institute of Applied Biosciences** | **Spectral Graph Theory and Latent Variable Models in Action:**
**An tutorial in Personality Neuroscience,**
**Klados M, CITY College** |
| 11:00 - 11:30| Break                                              |                                                    | **Konstantinidis Ev, CAPTAIN COACH P.C.**       |
| 11:30 - 13:30| **Studying multisensory perception and learning via M/EEG**
**Paraskevopoulos Ev, University of Cyprus** | **Exploiting 'Real-World Data (RWD)' - The OHDSI-GR initiative,**
**Natsiavas P, CERTH, Institute of Applied Biosciences** | **Billis A, EMMA** |
| 13:30 - 15:00| Lunch - Break                                      | Lunch - Break                                      | **Athanasiou A, CENEBIT**                        |
| 15:00 - 16:00| **Kosvyra A, Lelegianni M, AUTH**                   | Information theory for the study of complex physiological systems,
**Faes L, University of Palermo**            | **Olkonomou M, BETA CAE Systems SA**            |
| 16:00 - 17:00| **Real World behavioral and health data from wearable and mobile devices using AI,**
**Ntelopoulos An, AUTH**                        |                                                    | **Nikolopoulos Sp, CERTH, Information Technologies Institute** |
|              |                                                    | **From Optoacoustics to Thermoacoustics,**
**Sergiadis G, AUTH**                            | **Building a Strategy for Open Innovation,**
**Stavropoulos Th, Pfizer Center**             |