



## Programme du Symposium Interdisciplinaire

| Mercredi 05 Juillet 2017                                     |  |
|--|--|
| 09 :30   | Accueil des participants autour d'un buffet  |
| 10 :00<br>Amphi Ribellu                                      | Cérémonie d'ouverture du Symposium<br><b>Paul-Marie Romani</b> , Président de l'Université de Corse  |
| 10 :30<br>Amphi Ribellu                                      | <b>Nouredine HadjSaid</b><br>Professeur et Chercheur à Grenoble INP, chargé de mission Energie pour la recherche. Directeur adjoint du laboratoire G2ELAB<br>Titre de la présentation : <i>Smart-Grids and Energy Transition</i> |
| 11 :15<br>Amphi Ribellu                                      | <b>Massimo Egidi</b><br>Professeur d'économie comportemental et psychologique à l'Université Luiss Guido Carli, Rome<br>Titre de la présentation : <i>Economics and Cognitive Science</i>  |
| 12 :00   | Repas au Restaurant Universitaire  |
| 14 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks en parallèles   |
| 15 :30   | Pause-Café   |
| 16 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks   |
| 17 :30   | Fin de la première journée   |
| Jeudi 06 Juillet 2017  |  |
| 09 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks   |
| 10 :30   | Pause-Café   |
| 11 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks   |
| 12 :30   | Repas au Restaurant Universitaire  |
| 14 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks   |
| 15 :30   | Pause-Café   |
| 16 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks   |
| 17 :30   | Fin de la deuxième journée   |
| 20 :30   | Diner de gala à la « Casa Guelfucci »  |
| Vendredi 07 Juillet 2017                                     |  |
| 09 :30<br>Amphi Ribellu                                      | Résumé des tracks (30min/Tracks)   |
| 12 :00<br>Amphi Ribellu                                      | Clôture du Symposium<br><b>Jean François Santucci</b> , Directeur de la FRES   |
| 12 :15   | Repas au Restaurant Universitaire  |



## Interdisciplinary Symposium Program

| Wednesday 05 July 2017                                       |   |
|--|---|
| 09 :30   | Welcoming participant with a buffet   |
| 10 :00<br>Amphi Ribellu                                      | Opening Ceremony <b>Paul Marie Romani</b> , President of the University of Corsica  |
| 10 :30<br>Amphi Ribellu                                      | <b>Nouredine HadjSaid</b> ,<br>Professor and Researcher at Grenoble INP, responsible for energy research. Deputy Director of the G2ELAB Laboratory<br>Title of the presentation: <i>Smart-Grids and Energy Transition</i> |
| 11 :15<br>Amphi Ribellu                                      | <b>Massimo Egidi</b><br>Professor of Behavioral Economics and psychology at Luiss Guido Carli University, Rome<br>Title of the presentation: <i>Economics and Cognitive Science</i>                                       |
| 12 :00   | Lunch at the University Restaurant  |
| 14 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks  |
| 15 :30   | Coffee Break  |
| 16 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks  |
| 17 :30   | End of the First day  |
| Thursday 06 July 2017  |   |
| 09 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks  |
| 10 :30   | Coffee Break  |
| 11 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks  |
| 12 :30   | Repas au Restaurant Universitaire   |
| 14 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks  |
| 15 :30   | _Coffee Break   |
| 16 :00<br>Salle Deca 01, Deca 02, Deca 03,101, Amphi Ribellu | Tracks  |
| 17 :30   | End of the second day   |
| 20 :30   | Gala dinner at "Casa Guelfucci"   |
| Friday 07 July 2017  |   |
| 09 :30<br>Amphi Ribellu                                      | Tracks summary (30min/Tracks)   |
| 12 :00<br>Amphi Ribellu                                      | Conclusion<br><b>Jean François Santucci</b> , Director of the FRES  |
| 12 :15   | Lunch at the University Restaurant  |

