|  |  |  |
| --- | --- | --- |
| **Time** | **Description** | **Presenter** |
| 09:00 – 09:30 | Welcome coffee and registration |
| 09:30 – 09:50 | Presentation of the Agenda, objectives of the event and link between the two projects | Event moderator |
| 09:50 – 10:20 | *Keynote speaker* | Daniel Delahaye *-* Head of the Optmization and ML Team(ENAC) |
| 10:20 – 11:10 | Reduced Ground Emissions through Innovative Taxiing Techniques – AEON project outcomes: “A Concept of Operations integrating Autonomous and Non-Autonomous Taxiing Techniques”. | Mathieu Cousy  (ENAC) and Paola Lanzi (DBL) |
| 11:10 – 11:30 | Q&A Session | Event Moderator |
| **11:30 – 11:50** | **Coffee break** | |
| 11:50 – 12:40 | Transparent Artificial intelligence and Automation to Air Traffic Management Systems – ARTIMATION project outcomes: “Conflict Detection and Resolution Visualisation and Delay Prediction results”. | Mobyen Uddin Ahmed, Augustin Degas, Shaibal Barua (MDU/ENAC) |
| 12:40 – 13:00 | Q&A Session | Event Moderator |
| **13:00 – 14:00** | **Lunch** | |
| 14:00 – 14:30 | Introduction to DEMOS | Jérémie Garcia (ENAC), Ana Ferreira (DBL) |
| 14:30 – 16:30 | DEMOS   * The Tug Fleet Manager and Ground ATCOs working positions and the operations designed in the AEON project * ARTIMATION DEMO#1 CD&R Validation setup * ARTIMATION DEMO#2 Delay prediction * ARTIMATION DEMO#3 MindTooth | ALL |
| **16:30 – 17:00** | **Closing statement + Networking aperitif** | |