MALORCA
(MAchine Learning Of speech Recognition models for Controller Assistance)

Final Project Workshop-Meeting with Stakeholders
Tuesday 20 February 2018, starts 13:00 o’clock
Wednesday 21 February 2018, ends 15:00 o’clock
Austro Control, Air Traffic Control Center, Schnirchgas 11b, 1030 Vienna

Machine Learning Benefits in Speech Recognition Systems for Air Traffic Control

- Presentation of the final project outcomes
- Live Proof of Concept Demonstration on ATC Operational Data
  - Discussions in Working Groups
- More details provided at www.malorca-project.de

The goal of “MALORCA” is to provide a cheap, efficient and reliable process for a successful deployment of Assistance Based Speech Recognition systems for ATC tasks, from the laboratory to the real world. Therefore, machine learning algorithms were developed to automatically adapt the needed speech recognition models. Show cases were Prague and Vienna Approach Area

The workshop is designed for air navigation service providers, experts in data science, machine learning, speech processing and recognition, and for industry partners.

Due to limited possible number of attendees, please express your interest in participation as soon as possible to christian.windisch@austrocontrol.at

Hosted by Austro Control,
Schnirchgas 11b, 1030 Vienna, Austria