Green-GEAR

Green operations with Geometric altitude, Advanced separation and Route charging solutions

Vertical Guidance using Geometric Altimetry

- for the Terminal Manoeuvring Area (TMA):
 - removal of transition layer \rightarrow higher capacity through reduction of containment limits
 - higher predictability of vertical profile enabling less fuel consumption and noise
 - more efficient route network



Advanced Separation Minima

- reduced Altimetry System Error (ASE) through geometric altimetry as enabler •
- Reduced Vertical Separation Minima (RVSM) 2 reduction of vertical separation to 500 ft •
- collision and wake turbulence risk analysis •
- initial safety case and concept validation •
- integration of new aircraft types •



Fig. 4: High-Altitude Platform [source: DLR, CC BY-NC-ND 3.0]

Green Route Charging

Fig. 5: Differences in navigation fees (unit costs) per airspace sector (colour-coded) and resulting cost-optimised trajectory planning (blue line) [source: Delgado 20151]



- propose business and operational incentivisation of climate-optimised flight planning through route charging
- not only CO_2 , but also areas with high climate impact contribution (climatic hotspots) to be considered
- achieve environmental benefits at network level

1: Delgado, L.: European route choice determinants. 11th USA/Europe Air Traffic Management Research and Development Seminar, Lisbon, 23 -26 June 2015. 2: ALARM demo website at https://alarm-project.eu/integrated-platform-for-the-nowcastingand-forecasting-of-multiple-meteorological-hazards-including-climatic-impact

Fig. 6: Sample map of climatic hotspots [source: ALARM project²]

Fig. 3: Vertical errors definition

[after ICAO Doc 9574; source: DLR]





Co-funded by the European Union

Funded by the European Union under grant number 101114789. Views and opinions expressed are however those of the authors only and do not necessarily reflect those of the European Union or the SESAR 3 JU. Neither the European Union nor the SESAR 3 JU can be held responsible for them. This project is supported by Innovate UK under grant number 10087714.



altitude



