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Historic and on-going work linked to the effects of aviation non-CO₂ emissions on climate change

Part of: D-1.2 Establishment of Aviation Non-CO₂ Expert Network (ANCEN)

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1. Project Context

The European Commission, under its Horizon Europe Cluster 5 work program on Climate, Energy, and Mobility, aims to accelerate the green and digital transition, and the associated transformation of the economy, industry, and society to achieve climate neutrality in Europe by 2050. As part of this initiative, a research action has been given to the European Union Aviation Safety Agency (EASA) to support the development, agreement, and implementation of effective policy responses to the climate impact of non-CO₂ emissions from the aviation sector. This includes a project aimed at establishing a non-CO₂ expert network to consolidate recent research project results, evaluate ongoing/planned projects and identify actions to address open issues and gaps, and define a roadmap for enhanced impact assessment capabilities. This systematic consultation with a pool of experts will ensure informed decision-making in Europe as well as work at the international level.

2. Introduction

The impact of aviation on climate extends beyond carbon dioxide (CO₂) emissions, encompassing a variety of non-CO₂ factors such as nitrogen oxides (NO_x), sulphur oxides (SO_x), water vapour, particulates, and the formation of contrails and cirrus clouds. These factors collectively contribute to the atmospheric processes that affect the climate. This document aims to serve as a comprehensive resource, cataloguing both historic and ongoing efforts within Europe that address the broader climate impacts of aviation's non-CO₂ emissions. It provides a reference to help stakeholders navigate through the landscape of projects, research initiatives, and technological developments that aim to further understand and mitigate the non-CO₂ climate impacts.

This overview is designed to organize and present a wide array of initiatives, making it accessible for stakeholders within the Aviation Non-CO₂ Expert Network (ANCEN) and the broader community involved in climate impact research and regulation. The objectives are threefold:

- **Landscaping:** To map out the extensive body of work addressing the non-CO₂ climate impacts of aviation, including both past and current projects as well as policy measures.
- **Facilitating Collaboration:** To enhance collaborative efforts by connecting policymakers, researchers, industry stakeholders, and other relevant parties through a centralized resource that promotes shared understanding and joint initiatives.
- **Identifying Gaps:** To identify gaps in the existing research and policy measures, thereby directing future efforts towards areas where they are most needed and can be most effective.

This structured compilation provides direct access to detailed sources, documents, and further information that is intended to be updated on a regular basis. Any proposed additional input for this document should be sent to ancen@easa.europa.eu.

The report presents identified projects or research initiatives associated with the topics relevant to potential ANCEN working groups, including climate sciences, aircraft emissions, operational aspects, carbon market, economic impact, and fuel. Each topic can be defined as follows:

	<i>Sub-topic</i>	<i>Description</i>
1) Climate Sciences	Modelling and process work	Includes climate models, weather-dependent impact assessments, and understanding atmospheric processes.
	Research on Non-CO ₂ effects	Studies on the impact of NO _x , water vapor, particulates, contrails, and cirrus clouds on the climate.
	Impact assessments	Evaluating the overall climate impact of aviation, including both CO ₂ and non-CO ₂ emissions.
2) Aircraft Emissions	Emission Measurement and Analysis	Data collection and analysis of emissions from aircraft, including CO ₂ and non-CO ₂ .
	Emission Reduction Technologies	Development and implementation of new technologies aimed at reducing aircraft emissions.
	Policy and Regulatory Frameworks	Policies aimed at controlling and reducing emissions from aviation.
3) Operational Aspects	Flight Routing Optimization	Strategies for optimizing flight paths to reduce fuel consumption and emissions, including climate-optimized routing.
	Air Traffic Management Improvements	Enhancements in air traffic management to minimize environmental impact.
	Operational Efficiencies	Measures to improve the efficiency of flight operations, such as optimizing flight altitudes and speeds.
4) Carbon Market	Emissions Trading Systems (ETS)	Integration of aviation emissions into carbon markets like the EU ETS and CORSIA.
	Market-Based Measures	Development and implementation of market-based measures to incentivize emission reductions.
	Economic Instruments	Use of taxes, fees, and subsidies to encourage lower emissions within the aviation sector.
5) Economic Impact	Cost-Benefit Analysis	Economic evaluations of different emission reduction strategies and technologies.
	Financial Implications	Impact of climate policies and regulations on the aviation industry's financial performance.
	Economic Incentives	Development of economic incentives to support the adoption of greener technologies and practices.
6) Fuel	Sustainable Aviation Fuels (SAF)	Research and development of alternative fuels that produce fewer emissions.
	Fuel Efficiency	Strategies and technologies to improve fuel efficiency in aircraft.
	Lifecycle Analysis	Assessment of the environmental impact of fuel production, distribution, and consumption.

Table 2-1: List of topics relevant to potential ANCEN working groups

3. Overview of Projects and Research Initiatives

Projects and Research Initiatives (starting date)		1	2	3	4	5	6
<u>PACIFIC</u> (2025) - Particle emissions, Air Quality and Climate Impact related to Fuel Composition and Engine Cycle	O	x	x				x
<u>UNIC</u> (2025) - Understanding Non-CO ₂ Impact for deCarbonized aviation	O	x	x				x
<u>A4CLIMATE</u> (2025) - Advancing Aeronautics and Aerosol research to Accelerate Climate neutral aviation	O	x	x				x
<u>AEROSPACE TECHNOLOGY INSTITUTE</u> (2024) – Non-CO ₂ Programme	O	x	x	x	x		
<u>CLAIM</u> (2024) - Clean Aviation Support for Impact Monitoring	O	x		x			
<u>STEPLESS</u> (2024) - Stepless High-Lift Configurations for Optimised Aircraft Energy Management in the TMA	O			x			
<u>F4ECLIM</u> (2024) - Flying ATM for Environment Climate	O	x		x			
<u>European body for jet fuel standards and safety certification</u> (2023)	O						x
<u>AEROPLANE</u> (2023) – Advancing Measures to Reduce Aviation Impact on climate and enhance resilience to climate-change	O	x		x			
<u>CICONIA</u> (2023) – Climate effects reduced by Innovative Concept of Operations, Needs and Impacts Assessment	O	x		x			
<u>CONCERTO</u> (2023) – dynamIc cOllaboratioN to generalize eCo-friEndly tRajecTOries	O		x	x			x
<u>E-CONTRAIL</u> (2023) - Artificial Neural Networks for the Prediction of Contrails and Aviation Induced Cloudiness	O	x	x				
<u>DYNAMARS</u> (2023) - Dynamic Management of Aircraft Configuration and Route Structures	O			x			
<u>ECHOES</u> (2023) - Extended Communications in vHf Over Enhanced Satellite segment	O			x			
<u>GALAAD</u> (2023) - Green Aviation – Lean Arrivals And Dynamicity	O			x			
<u>GEESE</u> (2023) - Gain Environmental Efficiency by Saving Energy	O			x			
<u>GREENGEAR</u> (2023) - Green operations with Geometric altitude, Advanced separation and Route charging Solutions	O			x			
<u>ContrailNET</u> (2023) – Sharing of data between contrail-related projects	O	x	x	x			
<u>BeCoM</u> (2022) – Better Contrail Mitigation	O	x		x			
<u>D-KULT</u> (2022) -_Demonstrator KLIMA- und Umweltfreundlicher Lufttransport demonstrator for climate and environmentally friendly air transport	O	x		x		x	
<u>MINIMAL</u> (2022) – Minimum environmental impact ultra-efficient cores for aircraft propulsion	O	x					x
<u>CLIMAVIATION</u> (2021) – Climate & Aviation	O	x					
<u>ECLIF3</u> (2021) – Emission and Climate Impact of Alternative Fuels	O		x				x
<u>MUAC</u> (2021) – Contrails Avoidance project	H	x		x		x	
<u>SAMPLE IV</u> (2021) – Assessment of environmental impacts frameworks	O		x				x
<u>ACACIA</u> (2020) – Advancing the Science for Aviation and Climate	H	x					
<u>ClimOP</u> (2020) – Climate assessment of innovative mitigation strategies towards operational improvements in aviation	H	x		x			
<u>CREATE</u> (2020) – Climate and weather modElS to improve ATM resilience and reduce its impacts	H	x		x			
<u>FlyATM4E</u> (2020) – Flying Air Traffic Management for the benefit of environment and climate	H	x		x			
<u>VOLCAN</u> (2020) – VOL avec Carburants Alternatifs Nouveaux	O	x	x				x
<u>ACCESSII</u> (2019) – Alternative Fuel Effects on Contrails and Cruise Emissions	H	x	x				x

Projects and Research Initiatives (starting date)	1	2	3	4	5	6
<u>AVIATOR</u> (2019) – Assessing aViation emission Impact on local Air quality at airports: Towards Regulation	H		x	x		x
<u>RAPTOR</u> (2018) – Research of Aviation PM Technologies, mOdelling and Regulation	H		x			x
<u>JETSCREEN</u> (2017) – JET Fuel SCREENing and Optimization	H		x			x
<u>ATM4E</u> (2016) – Air Traffic Management for Environment	H	x		x		
<u>REACT4C</u> (2010) – Reducing emissions from aviation by changing trajectories for the benefit of climate	H	x		x		

Table 3-1 Projects and research initiatives overview (indicated as historic “H” or ongoing “O”) : 1) Climate Sciences ; 2) Aircraft emissions ; 3) Operational aspects ; 4) Carbon market ; 5) Economic impact; 6) Fuel

4. Summary of Projects and Research Initiatives

Project	PACIFIC – Particle emissions, Air Quality and Climate Impact related to Fuel Composition and Engine Cycle
Timeline	2025 - 2028
Funding	EU, Horizon Europe
Description	<p>Among aviation’s non-CO₂ impacts, the largest radiative forcing value is attributed to contrail cirrus. Recent tests have revealed an opportunity for lowering soot particles emissions and ice crystals - which play a pivotal role in contrail properties - through the use of SAF.</p> <p>However, substantial disparities remain among those test campaigns, involving a large variety of fuels, engine types and combustors. It is therefore not straightforward to compare and reconcile results.</p> <p>PACIFIC aims to bridge the gap: the project will test an unprecedented set of fuels from lab up to engine/aircraft level with a similarity of hardware and combustion parameters. It will translate the results into modelling efforts, to better correlate: (i) soot formation, based on an improved Yield Soot Index database and prediction model; (ii) particle emissions, depending on fuel composition for the whole engine thrust range via an upgraded ground-to-flight correlation methodology; (iii) the ice forming potential of engine emissions, using advanced measurement methods on ground; (iv) the non-CO₂ emission mitigation potential, through the impact assessment of fuel composition and engine cycle on contrail properties and radiative forcing, and longer-term climate impacts (including CO₂ emissions fuel production).</p>

Project	UNIC - Understanding Non-CO₂ Impact for deCarbonized aviation
Timeline	2025-2028
Funding	EU, Horizon Europe
Description	<p>UNIC will enhance scientific understanding and mitigate the impact of non-CO₂ aviation emissions which emanate from both combustor and oil lubrication vent.</p> <p>UNIC’s objectives are to improve non-CO₂ emission measurements, including nitrogen oxides and volatile and non-volatile particulate matter, across all flight phases. This will improve the understanding of the impact of alternative fuels (SAF and H₂) on non-CO₂ aged emissions and refine aerosol-cloud interaction models whilst providing robust data to support future aviation policy decisions.</p> <p>UNIC will develop and enhance novel technologies including a cold oxidation flow reactor and an integrated on-board sensor for real-time CO₂ and non-CO₂ emission quantification across the entire flight envelope, including cruise.</p>

Project	A4CLIMATE - Advancing Aeronautics and Aerosol research to Accelerate Climate neutral aviation
Timeline	2025-2028
Funding	EU, Horizon Europe
Description	<p>The mitigation of aviation non-CO₂ effects, in particular contrails, could cut the radiative forcing from aviation by half in the next decade. Furthermore, the European Commission requires the Monitoring, Reporting and Verification of non-CO₂ forcing agents by 2027. However, large uncertainties currently prevent the implementation of dedicated mitigation measures.</p> <p>A4Climate directly targets the complex challenge of reducing aviation non-CO₂ effects by advancing knowledge on engine particle emissions, contrails and their climate impact.</p> <p>A4Climate improves weather and contrail predictions and integrates new information on contrail predictability, accuracy, climate impact and cost in a real time software. The contrail prediction tool will be validated on 400 contrail avoidance flights, thereby leveraging the consortium’s expertise in the air transport system, weather and climate research.</p> <p>A4Climate creates further knowledge on contrail formation in the “low-soot regime” through dedicated lab measurements and models, filling gaps towards the assessment of the climate impact of modern lean burn and future hydrogen-based propulsion systems.</p> <p>A4Climate will provide unique new atmospheric data on humidity, aerosols and contrails from an exceptional campaign with a research aircraft to improve process and climate models and to investigate fuel sulfur effects on contrails and low clouds.</p>

Project	AEROSPACE TECHNOLOGY INSTITUTE – Non-CO ₂ Programme
Timeline	2024-2025
Funding	NERC
Link	Non-CO₂ Programme - Aerospace Technology Institute (ati.org.uk)
Partners	University of Cambridge, University of Manchester, ICCT
Description	<p>The joint Non-CO₂ Programme of NERC, ATI, DfT, DBT and IUK focuses on addressing challenges with reducing non-CO₂ emissions from aircraft, as outlined in the ATI Non-CO₂ Technologies Roadmap. The initial phase, which is due to report by end of 2024, includes research on (i) the implementation of contrail avoidance operational initiatives; (ii) collection of humidity data; (iii) Monitoring, Verification and Reporting of non-CO₂ emissions and (iv) uncertainties. A subsequent phase 2 of work is due to start later in 2024.</p>

Project	CLAIM – Clean Aviation Support for Impact Monitoring
Timeline	2024-2025
Funding	EU, CLEAN AVIATION
Link	https://cordis.europa.eu/project/id/101140632
Partners	DLR, NLR, ONERA, CIRA, EASN
Description	The CLAIM proposal aims to translate the Clean Aviation Programme's goal of reducing net greenhouse gas emissions by 30% into measurable engine tailpipe emissions metrics. This involves collecting and analyzing the current scientific understanding of aviation's climate impact, identifying research gaps, and aligning technology research streams towards green and zero-emission aircraft. Additionally, CLAIM will compile an inventory of advanced research activities and technologies from the aviation sector and beyond, reviewing literature on disruptive aircraft concepts and climate-neutral aviation. The proposal will categorize these concepts based on aerodynamics, structures, systems, and propulsion technologies, performing technology mapping and preliminary performance assessments. By achieving these objectives, CLAIM will assist Clean Aviation, the EC, and EASA in providing clarity and contributing to the expected outcomes of reducing aviation's environmental impact.

Project	STEPLESS - Stepless High-Lift Configurations for Optimised Aircraft Energy Management in the TMA
Timeline	2024-2027
Funding	SESAR
Link	https://www.sesarju.eu/projects/STEPLESS
Partners	DLR, EMPA, NLR, Swiss Skylab Foundation, Thales Avs France, Universitat Politecnica De Catalunya, L - UP SAS
Description	The project aims to minimise the flight environmental footprint during final approach under operations with conventional and increased glideslope angles (IGS). IGS is intended to reduce the noise perception on ground by a higher flight altitude. Steeper approach angles however, also reduce the aircraft's capability to decelerate to final approach speed. Therefore, the risk occurs that pilots are forced to configure the aircraft too early, which can have deteriorating effects on noise and fuel consumption. The proposed solution enables the increase of the glideslope angle for the sake of the reduction of the noise perception on ground but by avoiding deteriorating effects on fuel consumption because of non-optimal high-lift configurations. It is predicted to bring operational improvements to the flow of arriving traffic as well as to provide greater fuel efficiency and environmental sustainability together with a further reduced noise perception on ground and even slight capacity gains through the avoidance of drawbacks in the energy management of approaching aircraft because of a steeper glidepath.

Project	F4ECLIM
Timeline	2024-2027
Funding	EU, SESAR
Link	https://www.sesarju.eu/projects/F4ECLIM
Partners	DLR, TU Delft, Universidad Carlos III de Madrid
Description	<p>The scope of the project is to address uncertainties related to CO₂, contrails, ozone, methane, and water vapor climate effects. To achieve this objective, the project focuses on:</p> <ul style="list-style-type: none"> Improving algorithmic climate change functions (aCCFs) by integrating diverse weather patterns and seasonal variations, and incorporating various climate metrics. These advancements will support the development of a dedicated climate service for the aviation community. Investigating aviation's potential to reduce its climate impact through the development of robust flight planning algorithms, which will identify eco-efficient aircraft trajectories, evaluating their potential to lower climate impact while assessing the associated costs.

Project	European body for jet fuel standards and safety certification
Timeline	2023-2027
Funding	EU
Partners	EASA, Envisa, Ricardo, DLR
Description	<p>The project aims to evaluate the feasibility and requirements for establishing a European body responsible for the specification, standardisation and certification of aviation fuels. Its objective is to examine the necessary structures and processes that would enable the European Union to make decisions regarding aviation fuel standards and associated criteria. The pilot project covers the following points:</p> <ul style="list-style-type: none"> Conduct a feasibility study to set up an EU Aviation Fuel Standards Body; Define and test several use cases for a European fuel standard regarding non-CO₂ emissions from aviation fuels; <p>Assess possible actions to optimise the fuel content in aviation fuels according to the RefuelEU Aviation regulation:</p> <ul style="list-style-type: none"> Technical assessment of effects of an amended/new fuel standard on the European Fuel Ecosystem Quantifying the potential climate benefits both in reduction of emissions and environmental impact - in line with EU law and definitions. This quantification should be done for a systematic selection of fuel, considering stepwise (soot) aromatic, naphthalenes, and sulphur level reductions for conventional fuels, as well as potential disruptive fuel formulations (100% SAF). Climate benefits should be assessed against a European baseline and should include the estimated total climate impact, based on changes in CO₂ and non-CO₂ levels, including the level of confidence of any such quantification and the source of uncertainty. The project should be fed through the empirical data compiled through the MRV-non-CO₂. This assessment should also include air quality impact where possible to provide a comprehensive view on the environmental benefits. ANCEN should be regularly consulted and provide guidance on technical aspects of this project related to non-CO₂.

Project	AEROPLANE – Advancing Measure to Reduce Aviation Impact on climate and enhance resilience to climate-change
Timeline	2023-2026
Funding	EU, SESAR
Link	https://www.sesarju.eu/projects/AEROPLANE
Partners	Deep Blue , Amigo, Universitaet Leipzig, Eurocontrol, University of Reading
Description	The AEROPLANE project aims to tackle several key aspects of aviation's environmental impact and resilience to climate change through a multifaceted approach. Firstly, it seeks to quantify the impact of contrails on cirrus clouds and understand aviation's non-CO ₂ effects on climate, alongside identifying relevant climate metrics for assessing emissions' aggregated impact. Additionally, it will evaluate how climate change affects aircraft performance during take-off due to higher temperatures. Through user-centric innovation and participatory processes, AEROPLANE aims to develop greener, more climate-resilient aviation services. Three specific case studies will validate these solutions: the first focusing on minimizing contrail formation and assessing their impact, the second on understanding the impact of heatwaves on take-off performance and noise distribution at airports, and the third on investigating climate change's effects on Urban Air Mobility operations using RPAS.

Project	CICONIA – Climate effects reduced by Innovative Concept of Operations, Needs and Impacts Assessment
Timeline	2023-2026
Funding	EU, SESAR
Link	https://www.sesarju.eu/projects/CICONIA
Partners	Airbus , Meteo-France, Airbus Operations, Eurocontrol, NLR, Universitat Politecnica De Catalunya, DSN, ONERA, ENAC, Forschungszentrum Jülich, Boeing Aerospace Spain, NATS, Swiss International Air Lines, MMU, DLR
Description	CICONIA, a SESAR industrial initiative, seeks to tackle aviation's climate impact by focusing on non-CO ₂ emissions, particularly persistent contrails, which contribute significantly to net Effective Radiative Forcing. Operational mitigation measures, like trajectory optimization, hold promise, but their scalability and effectiveness are still being researched. CICONIA's objective, within SESAR3, is to unite key stakeholders to develop environmentally effective, economically balanced, and operationally viable mitigation strategies. The project faces challenges in developing reliable weather forecasts, modelling climate impact at the aircraft trajectory scale, and implementing operational measures without compromising safety. Building on previous SESAR projects, CICONIA aims to leverage expertise in defining climate-optimized aircraft trajectories and operational concepts. Expected outcomes include improved weather forecasting for contrail mitigation, standardized industry-wide climate impact models, and operational recommendations to balance environmental benefits, economic impacts, and safety considerations. These outcomes are envisioned to enhance climate mitigation efforts in aviation, potentially influencing future regulatory measures such as EU ETS or CORSIA.

Project	CONCERTO – dynamIc cOllaboratiON to generalize eCo-friEndly tRajecTOries
Timeline	2023-2026
Funding	EU, SESAR
Link	https://www.sesarju.eu/projects/CONCERTO
Partners	Thales LAS , Direction Des Services De La Navigation Aerienne (DSNA), Air France, Enav, Air Support, Deutscher Wetterdienst, Technische Universiteit Delft, Eurocontrol, Thales AVS , Thales Research & Technology, Ids Airnav, Deutsches Zentrum für Luft- und Raumfahrt, Udaras Eitliochta Na Heireann - The Irish Aviation Authority (IAA), Isavia ANS, Naviair, Luftfartsverket, Lennuliiklusteeninduse, Valsts Akciju Sabiedriba Latvijas Gaisa Satiksme, Deep Blue, Icelandair, Air Navigation Service Finland Oy, NATS
Description	<p>The CONCERTO project aims to develop two solutions contributing to maximize the opportunities for CO₂ reduction and introducing non-CO₂ impact management in daily operations. CONCERTO gathers 23 partners and is part of the EU Aviation Green Deal Flag Ship.</p> <p><u>Solution 0404</u>: The Solution maximizes the opportunity for CO₂ reduction thanks to an innovative way to reduce operational constraints by detecting and operating eco-friendly timeslots in En-Route and Terminal Maneuvering Area (TMA).</p> <p><u>Solution 0405</u>: The Solution optimizes Traffic Flows based on CO₂, non-CO₂ & ATC capacity trade off thanks to an innovative way to forecast the climate sensitive areas and to implement new climate mitigation means in daily operations, with the ambition to make eco-friendly trajectories a well-automated, everyday task.</p>

Project	E-CONTRAIL – Artificial Neural Networks for the Prediction of Contrails and Aviation Induced Cloudiness
Timeline	2023-2025
Funding	EU, Horizon
Link	https://www.econtrail.com/
Partners	Universidad Carlos III de Madrid , Royal Belgian Institute for Space Aeronomy, KTH Royal Institute of Technology, Royal Meteorological Institute of Belgium
Description	<p>The overall purpose of the E-CONTRAIL project is to develop artificial neural networks (leveraging remote sensing detection methods) for the prediction of the climate impact derived from contrails and aviation-induced cloudiness, contributing, thus, to a better understanding of the non-CO₂ impact of aviation on global warming and reducing their associated uncertainties as essential steps towards green aviation. In particular, E-CONTRAIL will:</p> <ul style="list-style-type: none"> • Leverage satellite data and artificial intelligence to improve understanding and prediction of contrail formation. • Develop remote sensing algorithms for contrail detection and quantify radiative forcing. • Create predictive AI models for high climatic impact areas. • Differentiate between natural clouds and contrails with advanced satellite data. • Provide actionable climate impact data to operators through a visualization platform.

Project	DYN-MARS
Timeline	2023-2026
Funding	EU, SESAR
Link	https://www.sesarju.eu/projects/DYN-MARS
Partners	DLR , Eurocontrol, Thales Avs France, NATS, EMPA, Swiss Skylab Foundation, Swiss International Air Lines
Description	<p>The project aims to minimize aircraft exhaust emissions and noise pollution during climb, descent, and approach, by addressing the challenges of congested airports that limit optimal flight paths due to arrival sequencing and airspace capacity. To do so, it seeks to enhance coordination between pilots and air traffic control, while testing new avionics in the flight management system to better manage altitude and speed.</p> <p>The expected improvements include dynamic route assignments from ATC, precise flight planning, and better tactical speed reduction procedures. The benefits could be in the order of a 10% reduction in CO₂ emissions and fuel consumption, along with a decrease of at least 1 dB(A) in noise pollution during descent and approach.</p>

Project	ECHOES
Timeline	2023-2026
Funding	EU, SESAR
Link	https://www.sesarju.eu/projects/ECHOES
Partners	Startical , Indra Sistemas Sa, Enaire, Nav Portugal, DLR, Mitiga Solutions
Description	<p>The project aims to demonstrate the feasibility of space-based very high frequency (VHF) communications for air traffic management. Building on previous technical concepts, it will explore functionalities such as inter-satellite links, on-board data processing, and simultaneous VHF communication transmission and reception. The project will also address operational, regulatory, and standardization aspects of this technology.</p> <p>ECHOES will conduct use cases in the south Atlantic corridor and parts of European oceanic airspace, with a focus on environmental impact. This includes analyzing the potential for green procedures, such as permanent contrail avoidance and more efficient flight trajectories.</p>

Project	GALAAD
Timeline	2023-2026
Funding	EU, SESAR
Link	https://sesarju.eu/projects/GALAAD
Partners	Enav , Honeywell International, Frequentis Orthogon, Eurocontrol, NAIS Solutions, Leonardo, Deep Blue, Airbus, Airbus Operations
Description	<p>The project aims to develop and validate a concept for dynamic Required Navigation Performance (RNP) route allocation in the terminal area, enhancing the sustainability, resilience, and adaptability of air traffic control operations. This solution will address changes in operational conditions and traffic demand, incorporating decision-support tools and considering cross-border operations.</p> <p>The transition to dynamic routing is expected to improve fuel efficiency and environmental sustainability while maintaining capacity and enhancing safety and cost-effectiveness. In particular, GALAAD facilitates aircraft in flying closer to their most fuel-efficient 4D path, thereby optimising environmentally friendly flight routes while maintaining or even improving capacity, safety, and cost-effectiveness.</p>

Project	GEESE
Timeline	2023-2026
Funding	EU, SESAR
Link	https://www.sesarju.eu/projects/GEESE
Partners	Airbus , Airbus Operations , Eurocontrol, DSNA, Air France, Oro Navigacija, Indra Sistemas Sa, Ecole Nationale De L' Aviation Civile (ENAC), Irish Aviation Authority (IAA), BULATSA, CIRA, Universitat Autònoma De Barcelona, Frequentis Comsoft, Boeing Aerospace Spain, NATS, Delta Air Lines
Description	The project aims to introduce the concept of wake energy retrieval (WER) into air traffic operations across Europe. It will elaborate an initial concept of operations (CONOPS) to facilitate WER implementation on Europe to North Atlantic routes, focusing on safety considerations and the impact on existing systems, and will provide operational solutions for the extension of WER operations within the European domestic airspace. It will also explore the potential non-CO ₂ benefits of aircraft formations, as well as the CO ₂ benefits.

Project	Green-GEAR
Timeline	2023-2026
Funding	EU, SESAR
Link	https://www.sesarju.eu/projects/GREEN-GEAR
Partners	DLR , Airbus, Airbus Operations, Eurocontrol, Università degli Studi Di Trieste, NLR, NATS, University of Westminster
Description	The project aims to enable optimum green flight trajectories to decrease both CO ₂ and non-CO ₂ climate impact at the network level. To do so, it proposes 3 solutions: <ul style="list-style-type: none"> • Examines the feasibility of switching from barometric to geometric altimetry, namely the use of satellite navigation altitude instead of air pressure measurement • Decrease existing vertical “separation minima” between aircraft • Incentivise environmentally friendly flight path choices by revolutionizing route charging

Project	ContrailNET
Organisation	EUROCONTROL
Operational date	2023
Link	https://www.eurocontrol.int/news/new-eurocontrol-contrail-observatory-our-innovation-hub-will-support-contrail-avoidance
Description	The ContrailNet initiative aimed to integrate the work of different contrail-related projects and share valuable, sometimes costly, data to avoid duplication of effort and to stimulate collaboration and research in the field of contrail science. Originally conceived for European projects, discussions with US partners broadened the scope to a global collaboration. The focus was on sharing high-quality labeled data sets, especially those that required manual validation. The initiative aimed to provide diverse data samples for building and comparing models. A key proposal was to collect data on contrail observations, which could help solve the difficult matching and tracking problem.

Project	BeCoM – Better Contrail Mitigation
Timeline	2022-2026
Funding	EU, Horizon
Link	https://www.becom-project.eu
Consortium	TU Delft , CNRS, DWD, DLR, Thales, ECATS, Envisa
Description	The BeCoM (Better Contrail Mitigation) project aims to enhance understanding and mitigation of contrails' climate impact. The project focuses on various aspects, including operational and new measurements, cloud physics, weather models, assimilation, data evaluation, model prediction, climate-optimized trajectories, and policy-driven flight planning. Objectives range from re-evaluating supersaturation degrees and compiling aircraft water humidity data to designing AI algorithms for contrail identification and evolving algorithmic cost functions for climate change. Led by different partners, each aspect contributes to a holistic approach to address contrails' environmental impact and develop effective mitigation strategies.

Project	D-KULT – Demonstrator KLIMA- und Umweltfreundlicher Lufttransport demonstrator for climate and environmentally friendly air transport
Timeline	2022-2025
Link	https://www.dwd.de/DE/fachnutzer/luftfahrt/download/produkte/luftfahrt_und_klima/d_kult_info.pdf
Consortium	DLR , DFS, Lufthansa, DWD, PACE, JEPPESEN, BDL, DHL, Airbus, MUAC, Eurocontrol
Description	A LuFO (Luftfahrtforschungsprogramm (aviation research program)) demonstrator - Climate and Environmental air transportation. Feasibility study of climate optimised flight trajectory planning due to avoidance of contrails/cirrus in ice-supersaturated areas. Tactical avoidance of ice supersaturated regions and evaluation of persistent contrail generation by satellite observation.

Project	MINIMAL – Minimum environmental impact ultra-efficient cores for aircraft propulsion
Timeline	2022-2026
Funding	EU, Horizon
Link	https://www.minimal-aviation.eu/
Partners	Charlmers University , Bauhaus Luftfahrt, TU Delft, Cranfield University, Aristotle University of Thessaloniki, Reaction Engines, GKN Aerospace Sweden AB, Rolls-Royce, MTU Aeroengines
Description	The MINIMAL project aims to demonstrate the feasibility of achieving significant reductions in both non-CO ₂ and CO ₂ emissions by implementing intercooled composite cycle engine technology (CCE) to replace conventional constant pressure combustion cores. Building on technology developed in the H2020 ULTIMATE1 project, which showed substantial efficiency gains, MINIMAL seeks to advance CCE to TRL 3. It aims to prove that the altitude flexibility of CCE facilitates contrail mitigation measures, enhance efficiency through free-piston technology, and easily achieve necessary net-NO _x reductions with proven NO _x mitigation methods from heavy-duty vehicles. This project represents a critical step toward reducing emissions across the board in aviation.

Project	CLIMAVIATION – Climate & Aviation
Timeline	2021-2026
Funding	National, FR DGAC
Link	https://climaviation.fr
Partners	IPSL, CNRS, ONERA
Description	Climaviation, a research initiative merging "Climate" and "Aviation," endeavors to understand and quantify aviation's climate impacts. Funded from 2021 to 2026 by the French Directorate General of Civil Aviation (DGAC) as part of the national Recovery and Resilience Plan and NextGenerationEU, it brings together researchers from the Pierre-Simon Laplace Institute (IPSL) and the French Aerospace Research and Study Center (ONERA). Amidst climate urgency, aviation aims for accelerated decarbonization globally by 2050, emphasizing efficiency improvements, alternative low-carbon fuels, and potentially hydrogen. However, besides CO ₂ , aircraft engines emit nitrogen oxides (NO _x), water vapor, and particles, contributing to complex atmospheric interactions termed "non-CO ₂ effects." Climaviation aims to better understand and quantify these effects, evaluate new fuel impacts, and propose strategies based on CO ₂ and non-CO ₂ effects synergies or compromises. These impacts include NO _x contributing to ozone formation and indirect warming, while also cooling by methane destruction, water vapor forming contrails and induced cirrus clouds with radiative effects, and combustion particles acting as condensation nuclei for clouds. The project seeks to address these challenges and uncertainties to minimize aviation's total climate impact effectively.

Project	ECLIF3 – Emission and Climate Impact of Alternative Fuels
Timeline	2021-2024
Funding	Industry, Ind&Res
Link	https://www.airbus.com/sites/g/files/jlcbta136/files/2021-11/EN-ECLIF3-study.pdf
Partners	Airbus, Rolls-Royce, DLR, NESTE, NRC
Description	ECLIF3 marks the first in-flight examination of 100% SAF on both engines of a commercial Airbus A350 aircraft, powered by Rolls-Royce Trent XWB engines. The study aims to support Airbus and Rolls-Royce's efforts in certifying 100% SAF use, crucial for the aviation sector's decarbonization. Findings indicate that SAF emits fewer particulates than conventional kerosene, potentially reducing climate impact and improving air quality around airports. Moreover, SAF's lower density and higher energy content offer fuel-efficiency advantages.

Project	MUAC Contrails Avoidance project
Timeline	2021
Link	https://www.eurocontrol.int/article/reducing-impact-non-co2-climate-impact-eurocontrol-muac-and-dlr-partnering-contrail
Partners	EUROCONTROL, DLR
Description	The trial aimed to demonstrate the feasibility of avoiding persistent contrails through slight re- routing measures. The weather service provided forecasts for ice-supersaturation and the decision to avoid contrails was also based on cloudiness. The trial was planned on odd days, with even days serving as reference, and the results showed that contrail avoidance was effective on average. However, the accuracy of the forecast for ice-supersaturation needs improvement as there were more false alarms and false positives than correctly predicted persistent contrails. MUAC continues to explore ways to improve its prediction for future trials.

Project	SAMPLE IV – Assessment of environmental impacts frameworks
Timeline	2021-2026
Funding	EU, Horizon
Link	https://www.easa.europa.eu/sites/default/files/dfu/sampleiv - d4.pdf
Partners	EASA , INTA, Rolls-Royce, University of Manchester, Cardiff University, Zurich University, Universidad Politécnica de Madrid
Description	The SAMPLE IV project focuses on the impact assessment of non-volatile particulate matter (nvPM) emissions from non-regulated engines. The project aims to assess the environmental impacts of nvPM emissions from non-regulated engines, particularly focusing on the estimation of nvPM emissions and selecting specific engines for further testing. The project is structured into specific contracts (SC01 and SC02) to carry out detailed analyses and evaluations. The deliverables of the project provide valuable insights into the characteristics of aircraft engine emissions and contribute to the overall understanding of environmental impacts in aviation. The project's reports, such as Deliverable D4, provide comprehensive assessments, analysis, and recommendations based on the research conducted by the consortium partners. The project emphasizes the importance of sustainable aviation practices, including the use of Sustainable Aviation Fuel (SAF) and the consideration of emission indices (EI) in assessing environmental impacts.

Project	ACACIA – Advancing the Science for Aviation and Climate
Timeline	2020-2024
Funding	EU, H2020
Link	https://www.acacia-project.eu
Partners	DLR , CICERO, MMU, University of Reading, Universität Wien, ETH Zürich, Universität Leipzig, TU Delft, Jülich, CNRS, ZHAW
Description	The EU-H2020 project ACACIA sought to address the significant impact of aviation's non-CO ₂ emissions on climate, which rivaled the effects of carbon dioxide emissions but were associated with larger uncertainties. With four overarching aims, ACACIA aimed to enhance scientific understanding of these impacts, identify the need for international measurement campaigns, standardize aviation effects for updated climate impact assessments, and provide strategic guidance for implementing mitigation options. This collaborative effort involved 11 participants from 7 European countries, organized into 6 work packages and aimed to host an international conference, thus bridging research across various scales and disciplines to offer recommendations for policy, regulatory bodies, and stakeholders in the aviation industry.

Project	ClimOP – Climate assessment of innovative mitigation strategies towards operational improvements in aviation
Timeline	2020-2023
Funding	EU, Horizon
Link	https://climop-h2020.eu/
Partners	Deep Blue , NLR, TU Delft, DLR, Amigo, ITU, IATA, SEA
Description	Aviation is one of Europe’s strongest economic sectors, with the aeroplane being the most convenient and preferred means of transport. However, air travel also accounts for 5 % of global carbon emissions and flying is responsible for several negative external effects that are not neutral to the environment. Experts suggest that aviation’s share of the entire anthropogenic climate impact will increase exponentially in the coming years. As a result, intergovernmental and scientific institutions as well as the aviation industry are seeking new technologies and operational improvements to reduce these negative effects. The EU-funded ClimOP project aimed to detect, evaluate, develop, and propose to aviation stakeholders and policymakers a set of the most promising and integrated mitigation strategies to restrict the aviation sector's climate impact.

Project	CREATE – Climate and weather modElS to improve ATM resilience and reduce its impacts
Timeline	2020-2022
Funding	EU, SESAR
Link	https://create-project.eu/
Partners	Università degli Studi di Napoli Parthenope , Arianet, CIRA, FMI, NLR, Universitat Politècnica de Catalunya
Description	Aviation's role in mitigating climate impact is vital within global climate change mitigation efforts. CREATE addressed this by developing climate and weather-aware operational concepts, optimizing aircraft trajectories in space and time to enhance resilience to disruptive weather events. By incorporating an environmental scoring module (ESM), CREATE evaluated trajectory "greenness," considering CO ₂ , non-CO ₂ emissions, contrail probability, and air quality impacts. Tested in the North Atlantic and Mediterranean regions, the framework proved adaptable for resolving network hotspots and air quality-sensitive areas, showcasing its potential to minimize climate impact while ensuring operational efficiency.

Project	FlyATM4E – Flying Air Traffic Management for the benefit of environment and climate
Timeline	2020-2022
Funding	EU, SESAR
Link	https://flyatm4e.eu/
Partners	DLR , TUHH, TU Delft, UC3M
Description	The FlyATM4E project aimed to enhance climate-assessment methods and optimize aircraft trajectories to identify effective mitigation strategies for reducing the overall climate impact of aircraft operations. It assessed the feasibility of an environmental assessment concept for ATM operations, developing climate-optimized aircraft trajectories to minimize aviation's climate impact. These trajectories considered both CO ₂ and non-CO ₂ effects, such as contrails, water vapor, NO _x , and particulate emissions. By identifying weather situations and trajectories conducive to robust climate impact reduction, despite atmospheric science uncertainties, the project aimed to enhance aviation's climate impact assessment. It also pinpointed scenarios where climate impact reduction can be achieved at minimal or no additional cost where both climate impact and costs can be reduced. Ultimately, FlyATM4E provided recommendations for implementing these strategies in meteorological products, facilitating eco-efficient routing in ATM operations. Drawing on expertise across atmospheric science, climate research, aviation operations, and aircraft trajectory optimization, the consortium aimed to advance understanding and implementation of eco-efficient routing in aviation.

Project	VOLCAN – VOL avec Carburants Alternatifs Nouveaux
Timeline	2020-2024
Funding	National, FR DGAC
Link	https://www.dlr.de/en/latest/news/2023/01/emissions-and-contrail-study-with-100-percent-sustainable-aviation-fuel
Partners	Airbus , Safran, Dassault, ONERA
Description	The VOLCAN project (Flight with New Alternative Fuels), is a joint research initiative led by DLR and Airbus. It focuses on conducting flight tests using SAFs to reduce the climate impact of air transport. In these tests, an Airbus A321neo is powered by pure SAF in both engines, with emissions and ice crystal formation in the exhaust plumes being measured by DLR's Falcon 20E research aircraft. The project aims to understand how ice crystals form when significantly fewer soot particles are emitted from the aircraft engines. Various variants of sustainable fuel are tested, including HEFA, which are derived from used cooking oil and other waste fats. The project builds on previous flight test campaigns conducted by DLR to characterize emissions from synthetic fuels and SAFs. The ultimate goal is to achieve climate-neutral air transport through the development of highly efficient aircraft and the use of sustainable fuels.

Project	ACCESSII – Alternative Fuel Effects on Contrails and Cruise Emissions
Timeline	2014
Link	https://www.nasa.gov/image-article/access-ii-team-effort/
Partners	NASA, NRC, DLR
Description	ACCESS II focused on studying the emissions and contrail characteristics of aircraft exhaust, particularly in relation to the turbulent air streams behind aircraft wingtips. ACCESS II aimed to fly research aircraft into the turbulent wake vortices created by the DC-8 aircraft's wingtips. Detailed studies and simulations were conducted to ensure the safety of flying through these vortices, with a goal of collecting data on exhaust composition and contrail characteristics. The project involved multiple aircraft equipped with instruments to measure various aspects of chemistry, aerodynamics, and physics related to the wingtip wake vortices. Flights were primarily staged from NASA's Armstrong Aircraft Operations Facility in California, and measurements were taken in restricted airspace near Edwards Air Force Base. The research supported NASA's strategic vision for transitioning the aviation industry to low-carbon fuels and alternative propulsion systems, with findings shared internationally through organizations like the International Forum for Aviation Research.

Project	AVIATOR – Assessing aViation emission Impact on local Air quality at airports: Towards Regulation
Timeline	2019-2022
Funding	EU, Horizon
Link	https://aviatorproject.eu
Partners	INTA, NRC, ETS, IBERIA, AENA, CIEMAT, RAMEM, Rolls-Royce, MMU, Cardiff University, DLR, CPH, ONERA, Janicke Consulting, FZAG, IA, UoM
Description	The AVIATOR PROJECT, which aimed to assess aviation emissions' impact on local air quality and advance regulatory standards, collaborated with industry stakeholders to develop tools and regulations while linking with the health community. It encompassed four main objectives: enhancing measurement systems for aircraft engine emissions, advancing aircraft plume and airport modeling, bridging the gap between aircraft engine certification and air quality regulation, and providing protocols and guidance for air quality and health impact assessment. These aims included developing measurement protocols, investigating pollutant dynamics, understanding regulatory constraints, and disseminating outcomes to stakeholders.

Project	RAPTOR – Research of Aviation PM Technologies, mOdelling and Regulation
Timeline	2018-2022
Funding	EU, Horizon
Link	https://aviation-pm.eu/
Partners	Envisa, MMU, Cardiff University, TNO, RIVN, ONERA, Janicke Consulting, UoM, ZHAW
Description	Climate change and environmental concerns, highlighted by the Intergovernmental Panel on Climate Change (IPCC), are pressing global issues. Aviation's environmental impact, though relatively small, is steadily increasing, driven by long-term CO ₂ emissions and shorter-term non-CO ₂ emissions such as water vapor, particles, and nitrogen oxides. Particulate matter emissions from aircraft operations, especially during taxing, take-off, and landing, pose health risks to communities near airports and can alter atmospheric composition at cruising altitudes. This Cleansky research project aimed to consolidate European research efforts to understand aircraft particulate matter formation and develop tools for effective regulations, fostering collaboration among industry, academia, and research institutes to address these critical issues.

Project	JETSCREEN – JET Fuel SCREENing and Optimization
Timeline	2017-2020
Funding	EU, Horizon
Link	JET Fuel SCREENing and Optimization JETSCREEN Project Fact sheet H2020 CORDIS European Commission
Partners	DLR, ARTTIC, Airbus, CERFACS, IFP EN, MMU, MTU Aeroengines, ONERA, Politecnico di Milano, SAFRAN, SAFRAN AE, The University of Sheffield, SAFRAN Aerosystems, Rolls-Royce, Airbus Operations
Description	The JETSCREEN project aimed to support the EU's goal of achieving 10% renewable energy in the transport sector by 2020 and a 40% share of low-carbon fuels in aviation by 2050. It provided screening tools for alternative fuel producers, air framers, and aero-engine OEMs to assess fuel compatibility with fuel and combustion systems. The project's objectives included developing a platform that integrated design tools and experiments to evaluate the risks and benefits of alternative fuels, optimizing them for maximum energy per kilogram and reduced emissions. JETSCREEN focused on using low-cost, small-scale experimental and model-based testing to predict the impact of fuels on engine and fuel system components, forming a preliminary step before the lengthy and expensive approval process. The methodology involved creating predictive tools that captured the effects of fuel composition on performance and emissions. This allowed for the optimization of fuel formulations to achieve targeted performance or emission reductions. The project's ambition was to deliver a certificate of analysis for candidate fuels, summarizing key results from the ASTM D4054 approval process, based solely on detailed fuel composition and simulation results. This innovation streamlined the approval process, relying on models and simulations to predict fuel performance.

Project	ATM4E – Air Traffic Management for Environment
Timeline	2016-2018
Funding	EU, SESAR
Link	https://www.atm4e.eu
Partners	DLR, University of Reading, Envisa, MMU, TUD, TUHH
Description	The European project ATM4E, part of the SESAR2020 Exploratory Research initiative, aimed to assess the feasibility of a concept for environmental evaluation of ATM operations, with the goal of optimizing air traffic operations in European airspace. This two-year research endeavor, launched in May 2016 and concluded in April 2018, focused on integrating existing methodologies to assess the environmental impact of aviation, considering climate, air quality, and noise. Coordinated by the DLR-Institute of Atmospheric Physics, the Consortium comprised six partners. ATM4E's scope aligned with the Trajectory Management Framework within the SESAR Operational Concept, focusing on optimized 2D/3D routes and processing business and mission trajectories for civil aviation, particularly commercial air transport. Funded by the SESAR Joint Undertaking under Horizon 2020, ATM4E contributed to advancing environmental optimization strategies for air traffic management.

Project	REACT4C – Reducing emissions from aviation by changing trajectories for the benefit of climate
Timeline	2010-2014
Funding	EU, Horizon
Link	https://www.react4c.eu/
Partners	DLR , ULAQ, Airbus, EEC, CICERO, UKMO, University of Reading, MMU
Description	Project REACT4C aimed to investigate climate-optimized flight routing's potential to mitigate aviation's atmospheric impact. The project involved eight partners. REACT4C sought to evaluate altered flight altitudes and routes for reduced fuel consumption and emissions, considering the global effect on climate change. The project introduced a modeling chain to optimize aircraft trajectories based on weather-dependent climate impacts, including CO ₂ and non-CO ₂ emissions, like NO _x , H ₂ O, and contrail cirrus. Through weather classification and 4-dimensional climate cost functions, the project identified climate-optimized routes, showing significant impact reduction with moderate cost increases. It proposed integrating this method with emission trading systems to convert costs into gains for airlines. Uncertainty studies confirmed the robustness of the findings, advocating for weather-dependent routing over simplified mitigation procedures, with flexibility for incorporating new climate impact findings into future studies.



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