HIGH-LIFT RESEARCH FOR FUTURE TRANSPORT AIRCRAFT

R. Radespiel, W. Heinze, L. Bertsch,
Technische Universität Braunschweig, Hermann-Blenk-Str. 37, 38108 Braunschweig, Germany

Abstract
Careful analysis of long-term objectives of air transport indicates that the needed progress in vehicle performance cannot be achieved by following the current, evolutionary technology development. Particular examples are noise reduction and high-lift performance at take-off and landing. The long-term objectives call for research on the fundamentals for a new segment of commercial low-noise transport aircraft with short take-off and landing capability, which allows a much better integration into the metropolitan areas of the industrialised society. Such research is in the focus of the Collaborative Research Centre CRC 880. The Centre aims at drastic reductions of airframe noise by developing the fundamentals of noise reducing surfaces in aerodynamic design. A promising approach towards reducing engine noise shields the noise by suit configuration design. Improving the efficiency of active high lift requires reducing the flow actuation power. For this objective the benefits of form-variable leading edges, by exploiting the synergies of suction and blowing in active high-lift flaps with spanwisely distributed compressor units, and finally the potentials of dynamic flow control are explored. The advances obtained in noise reductions and in effective high-lift technologies are assessed using fully iterated aircraft designs. The Centre also seeks new knowledge on the dynamic behaviour of aircraft with active high lift during flight in the atmospheric boundary layer. Therefore, the flight mechanics of critical landing manoeuvres is analysed along with exploring the fundamentals of unsteady flow around active high-lift wings and the aero-elastic reactions of the wing structure on flight loads.

1. INTRODUCTION

The mobility needs of industrialized countries have generated significant growth in aviation, bringing the air transport system closer to its limits. Aviation adds significantly to CO₂ emissions, perceived noise and land usage of the developed industrial countries, and the used air space has increased up to capacity limitations in some areas. These issues are reflected in the "Vision Flightpath 2050—Strategic Research and Innovation Agenda" [1]. According to these long-term objectives of the major European aviation stakeholders, new technological approaches can only be successful if they address simultaneously environment protection, drastic energy savings, improved flight safety, and reductions in door-to-door travel times.

A more detailed analysis of technologies for future commercial transport reveals the strong impact that the high-lift system of the aircraft has on the aircraft operating cost, the usage of carbon-based fuels, aircraft emissions, and flight safety. Multi-element high lift systems in use on present aircraft have a multitude of effects on aircraft performance. While their manufacture and maintenance affect aircraft operation cost, the capabilities of these systems to generate lift allow overall wing design for optimum cruise efficiency and enable aircraft service to a prescribed class of airport infrastructures. However, present high lift systems exhibit limited flexibility to extend their performance once wing sizing and detailed design of the leading edge and trailing edge devices for take-off and landing are completed. This leaves little design options to adapt high-lift performance later on, i.e. due to growing aircraft weight or for adapting to configuration changes. Furthermore, conventional leading edge devices such as slats or Kruger present a severe difficulty for introducing laminar flow on the wing, as envisaged for significant cruise drag reductions. Finally, conventional high-lift devices are a major source of airframe noise of current aircraft. Note that the performance of the high-lift system also determines the air speed at take-off and approach conditions and affects all sources of airframe noise, as these sources scale with the 5th to 6th power of flow speed.

The Collaborative Research Centre CRC 880 located in Braunschweig, Germany, combines the competencies of Technische Universität Braunschweig, Universität Hannover and the German Aerospace Center, DLR, for performing fundamental and applied research in high lift of future civil transport. The overall working hypothesis of the Research Centre states that active high-lift systems with high aerodynamic efficiency add significant value to future civil transport. These active systems can provide higher flexibility in the generation of high lift for aircraft families and aircraft upgrades, allow significant reductions of airframe noise emissions, and finally provide a technically feasible and economically viable path towards short take-off and landing capabilities. The latter route of research aims at a new transport aircraft segment for operation on airports with shorter runway length presently not considered in commercial air transport [2].

New aircraft of this segment would be equipped with advanced technologies for drastic airframe and engine noise reduction. They would represent a community-friendly aircraft designed for operations much closer to the home of passengers than possible today, operating effectively in point-to-point services between metropolitan areas. The Research Centre CRC 880 has therefore devised a range of technology projects, aiming at drastic noise reductions and at the generation of efficient and flexible high lift. The
research also addresses flight dynamics of aircraft at take-off and landing. Technology assessment plays an integrated part in coordinating the Research Centre. For this purpose, the Centre defines reference aircraft configurations using fully iterated preliminary aircraft designs. The reference configurations represent the state of the art in CO₂ reductions, low noise, and STOL for efficient point-to-point service. The reference aircraft allow assessing the individual impact that the various research projects on aeroacoustics, aerodynamics, advanced wing materials and structures, and aircraft flight mechanics have. While detailed research objectives and the general layout of the CRC 880 research program were outlined in Ref. [3], recent technical progress within the three research areas of the Centre, i.e. aeroacoustics, efficient high lift, and flight dynamics was presented at the 2017 AIAA Aviation conference [4],[5],[6]. The present paper gives an overall status of the Centre’s technology advancements and knowledge gain, along with examples of assessing these advances on aircraft level.

2. REFERENCE CONFIGURATIONS FOR TECHNOLOGY ASSESSMENT

The importance and possible benefits of research on noise reduction and high lift can only be assessed by taking its impact and complex interactions on overall aircraft level into account. The Research Centre CRC 880 therefore operates a central project on preliminary aircraft design with the goal of quantifying these effects. The central project supplies aircraft design requirements to the other research projects, thereby providing a suited framework for consistent simulations, experiments and analysis. The research projects, in return, provide geometry descriptions, power usage, noise sources and cost data for further use in technology assessments studies by the central project. This Chapter describes the aircraft design methods as used in the Research Centre, and characterizes the present reference configurations employed for technology assessment.

2.1. Aircraft design

2.1.1. Preliminary aircraft design using PrADO

The Research Centre uses the simulation tool Preliminary Aircraft Design and Optimisation, PrADO. PrADO simulates the iterative overall design process for a broad range of aircraft concepts [7]. The software core contains design and analysis modules, each of which provide a subtask of the overall design process. These modules mostly use physics-based models that are not restricted by the statistics of specific aircraft configurations. Examples of employed fidelity are potential flow / boundary-layer models in aerodynamics and FEM for structure design and weight computation. The design iteration is completed, if important calculated parameters show convergence. The modules communicate with each other through a data management system. This provides flexibility for adapting PrADO simulations to new design problems.

Aircraft with active high-lift systems show significant viscous interactions in lift and drag. PrADO models the special behaviour of wings with internally blown flaps by employing a multiple-lifting-line method for 3D induced flow angles along with 2D RANS airfoil data to represent the effect of blowing on airfoil lift and drag [8]. Lift increases due to propeller slipstream are taken into account by increments from RANS simulations as well. More recently, an extended aerodynamic model of active high-lift, propeller slipstream and all other aircraft components has been set up using the Panel Code VSAERO™ and automated geometry modules [9]. Aircraft system design for active high lift follows the system model of Koeppen [10]. The extended module calculates the masses and centre of gravity positions of the pipes, valves, and distribution elements including the necessary flow properties (flow mass rate, temperature and total pressure) at the engine bleed port in the case of a pure pneumatic Coanda system. PrADO also considers power generators attached to the engine that power electrically driven compressors as an alternative solution for providing compressed air to the high-lift flaps. These distributed systems are modelled following preliminary design studies of Ref. [11].

These system data are used for engine sizing and for the calculation of the engine off-design behaviour with or without operation of the internally blown flap system. For engine design and analysis, a thermodynamic engine model based on Mattingly [12] is available in PrADO. Further necessary data for propeller engine design, including the propeller size and mass, gear-box mass, and propeller efficiency factor, are taken from detailed NASA studies [13]. The design of reference aircraft with Ultra High Bypass Ratio Engine (UHBR) made detailed engine design studies necessary. These studies used extensive engine-cycle analyses [14] performed by a dedicated CRC 880 research project, and they resulted in well-balanced design trades [15]. This provided the necessary input for the PrADO engine model using for the overall assessment tasks.

2.1.2. Robust optimisation

Reliable assessment of technology requires that incremental design changes should represent technological progress in a smooth and reliable manner. This is not achieved when the basic design is directly located on design boundaries or close to regions with steep gradients of the design object function. An incremental design change would then release snowball effects that introduce much larger design changes, thereby misleading engineering judgement on technology impact. Therefore, PrADO has been extended to allow numerical assessment of uncertain design data. The extension allows computations of probabilistic density functions based on samples of deterministic aircraft design. This results in the need to provide a large number of designs, leading to massive computational efforts. For this purpose PrADO was integrated in a distributed component-based software system for the simulation of probabilistic models [16]. The system has multithreading and multitasking capability for distributing the computational effort. The new probabilistic PrADO model with Monte Carlo sampling served to quantify the transmission of uncertain design parameters through the design process and to identify suited design parameters for robust aircraft design [16].

Optimising an aircraft configuration with both, a large number of uncertain aircraft parameters and a large number of design parameters require extremely large numbers of model calls. Therefore, an efficient surrogate model is employed for robust aircraft optimisation. The present
surrogate model uses a variational framework, where least-square fits with multivariate polynomials approximate the aircraft design data [17]. Typically, in the order of 1000 PrADO runs are needed to determine the weight factors of surrogate model basis functions.

Once the surrogate model is determined, the optimiser searches design solutions with minimum direct operation costs (DOC), while a number of design constraints must be satisfied. The constraints of importance concern the centre of gravity range, the runway length, and the allowed maximum lift coefficient during cruise to prevent buffeting. Present optimisations use seven design parameters, i.e. wing area, wing aspect ratio, wing sweep angle, cruising altitude, cruising Mach number, engine bypass ratio for UHBR engines and overall pressure ratio. In total, 29 uncertain parameters in aircraft structure, aerodynamics, electrical systems, and engine are associated with prescribed uncertainty intervals, which were defined using expert knowledge. An optimum deterministic design provides an aircraft with minimal DOC at the middle point of the given uncertainty intervals, while a robust optimisation finds the configuration with the minimum mean DOC of all probabilistic samples while all of these samples fulfill the design constraints.

2.1.3. Aircraft system noise prediction

Using overall aircraft design data as input, system noise predictions quantify the joint impact that technologies for efficient high-lift and for reducing flow noise have on noise emissions can be approximated as the sum of the most relevant, individual aircraft noise sources. The tool predicts ground noise using a suited propagation model, and accounts for aircraft-specific flight trajectories. PANAM employs physics-based, semi-empirical models for the relevant aircraft noise sources. These are airframe noise [21],[22], noise of propulsive jet [23] and fan noise [24]. The models include effects of relevant flow interactions between aircraft components. The shielding effects, for instance on engine fan noise, are considered using the DLR ray-tracing tool SHADOW [25],[26]. The rather short computation times of PANAM allow for direct integration into preliminary aircraft design studies.

As the Research Centre focuses on new high-lift technologies for STOL aircraft, new or largely changed noise sources appeared. These sources are UHBR engine noise, propeller noise, and noise generated by high-lift flaps with active blowing. PANAM predicts propulsion noise using semi-empirical source models for jet and fan, respectively. It models jet noise originating from the core jet and bypass jet with Stone’s model [23]. An updated model according to Heidmann [24] represents fan broadband, discrete-tone, and combination-tone noise using an empirical database [19], which received a recent update for covering UHBR engines also. The analytical propeller noise model follows the parametric model of Hans [27], valid for propellers in uniform inflow. Tractor propellers generate significant acoustic interactions with wing leading edge and flaps. As PANAM presently has no physically sound general model for these interactions, the current predictions use scaled measured data from recent wind tunnel tests of a high-lift propeller-wing configuration [28]. A general noise model of active high-lift systems suitable for parametric noise prediction is unknown in the relevant literature. Hence, a parametric model requires numerical and experimental sensitivity studies of the noise sources involved. These studies are underway as part of the aeroacoustics research of the Centre. Until conclusive results of these studies are available, aircraft noise assessment must be based on suited assumptions. As described in Ref. [29] a Fowler flap model serves as an initial guess.

For evaluation and selection of promising aircraft concepts and technologies based on noise prediction results of parametric semi-empirical tools, it is essential to be aware of uncertainties associated with the underlying prediction process. Therefore, DLR has initiated uncertainty assessment of noise prediction for conventional transport aircraft [30]. Three sources of uncertainty are accounted for, i.e. the input data uncertainty, the noise modelling uncertainty, and the propagation uncertainty. A dedicated uncertainty module was implemented into PANAM to yield uncertainty intervals for predicted noise levels. Initial application is promising. The new tool identifies both, temporal and spatial distributions of uncertainty. This concept will be advanced to ultimately provide reliable uncertainties for the technologies and configurations as selected for the CRC 880.

2.2. CRC 880 reference configurations

The reference aircraft configurations used for technology assessment in CRC 880 represent the long-term vision of cruise-efficient low-noise transport with STOL capability. Top-down requirements are 2,000km range with 100 passengers and 2,500kg freight. Details of economic assumptions are given in Ref. [17]. The aircraft mission requirements resulted in two basic layouts of reference aircraft. The first layout is a conventional turboprop aircraft. This choice is based on the assumption, that advanced propellers yield very low operation cost and reasonably low noise emissions. This is the basis for configurations REF0 and REF2.

FIG 1. Turboprop reference aircraft REF2

While REF0 employs a trailing edge flap with internal blowing from engine bleed as the only high-lift device, the more advanced configuration REF2 adds a shape-adaptive droop nose, and distributed compressors located in the wing feed the active high-lift flap. This allows for sucking in the mass flow for internal flap blowing from a suited wing location, thereby improving the boundary layer behaviour of the upper wing surface. Both measures im-
prove maximum lift, increase significantly the stall angles
and reduce the power extraction from the engines. Therefore, the turboprop engine needed to comply with 900 m
runway is significantly smaller for REF2 compared REF0.

Therefore, the wing forms a partial channel, in which the
propeller is embedded [31]. The channel leads to early
wing stall at its centre line, for engine-out conditions. This
explains the relatively low maximum lift coefficient of
REF0-CW.

FIG 2. Variant REF0-CW of turboprop reference aircraft
with channel wing for shielding propeller noise

FIG 1 displays the turboprop aircraft REF2, while TAB 1
documents important aircraft design parameters. REF2
represents the status of knowledge on efficient high lift, as
obtained by CRC 880 at the end of the year 2014. The
aircraft displayed in FIG. 2 is an intermediate configura-
tion designed for shielding the propeller noise by the wing.

TAB 1. Aircraft design data of reference aircraft of CRC 880

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>REF0</th>
<th>REF0-CW</th>
<th>REF2</th>
<th>REF3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propulsion system</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elastic droop nose</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLC system</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wing reference area</td>
<td>m²</td>
<td>92</td>
<td>92</td>
<td>26</td>
<td>99.52</td>
</tr>
<tr>
<td>Wing aspect ratio</td>
<td>deg</td>
<td>10</td>
<td>2.99</td>
<td>28</td>
<td>4.911</td>
</tr>
<tr>
<td>L. e. sweep angle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cruising Mach number</td>
<td>-</td>
<td>0.74</td>
<td>0.60</td>
<td>0.74</td>
<td>0.76</td>
</tr>
<tr>
<td>Cruising altitude</td>
<td>km</td>
<td>10.6</td>
<td>10.8</td>
<td>10.6</td>
<td>11.277</td>
</tr>
<tr>
<td>Aircraft mass</td>
<td>kg</td>
<td>42,381</td>
<td>42,512</td>
<td>41,520</td>
<td>44,042</td>
</tr>
<tr>
<td>Bypass ratio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. thrust at take-off</td>
<td>kN</td>
<td>2 x 117.9</td>
<td>2 x 93.07</td>
<td>2 x 130.9</td>
<td>15.705</td>
</tr>
<tr>
<td>SFC during cruise</td>
<td>kg/Nh</td>
<td>0.05103</td>
<td>0.04829</td>
<td>0.04840</td>
<td>0.04835</td>
</tr>
<tr>
<td>Max lift coefficientP</td>
<td>-</td>
<td>3.56 (3.93)</td>
<td>3.06 (3.18)</td>
<td>4.25 (4.61)</td>
<td>2.97</td>
</tr>
<tr>
<td>Lift coefficient/cruise</td>
<td>-</td>
<td>0.485</td>
<td>0.738</td>
<td>0.475</td>
<td>0.47</td>
</tr>
<tr>
<td>Lift to drag ratio/cruise</td>
<td>-</td>
<td>14.194</td>
<td>18.23</td>
<td>14.124</td>
<td>13.663</td>
</tr>
<tr>
<td>Take-off runway length</td>
<td>m</td>
<td>845</td>
<td>1188</td>
<td>844</td>
<td>908</td>
</tr>
<tr>
<td>Landing runway length</td>
<td>m</td>
<td>846</td>
<td>1023</td>
<td>772</td>
<td>877</td>
</tr>
<tr>
<td>Wing mass</td>
<td>kg</td>
<td>4,122</td>
<td>4,048</td>
<td>4,023</td>
<td>4,454</td>
</tr>
<tr>
<td>Propulsion mass</td>
<td>kg</td>
<td>2 x 2,535</td>
<td>2 x 2,638</td>
<td>2 x 2,171</td>
<td>2 x 3,361</td>
</tr>
<tr>
<td>Total system mass</td>
<td>kg</td>
<td>3,354</td>
<td>3,222</td>
<td>3,820</td>
<td>3,821</td>
</tr>
<tr>
<td>Operating empty mass</td>
<td>kg</td>
<td>25,757</td>
<td>25,929</td>
<td>25,158</td>
<td>27,298</td>
</tr>
<tr>
<td>Fuel mass</td>
<td>kg</td>
<td>5,190</td>
<td>5,193</td>
<td>5,020</td>
<td>5,656</td>
</tr>
<tr>
<td>Max. take-off mass</td>
<td>kg</td>
<td>42,947</td>
<td>43,122</td>
<td>42,178</td>
<td>44,954</td>
</tr>
</tbody>
</table>

TAB 1. Aircraft design data of reference aircraft of CRC 880

©2018
FIG 3 displays an alternate configuration that CRC 880 investigates in its search for design solutions with STOL capability, low noise and efficient cruise. The configuration employs UHBR-engines for large static thrust, low fuel consumption and flexibility in cruise Mach number. It has the engine over the wing’s trailing edge, for reducing cruise wave drag [33] and for shielding engine fan noise. This configuration has three different variants, according to TAB 1. The first design, REF3-BASIS, is the result of the deterministic PrADO code without accounting for uncertainties. It has a prescribed Mach number of 0.78, leading to a swept-back wing. It is heavier than REF2, due to its wing sweep, its unfavourable pylon geometry, and the higher resulting engine mass. This leads to aircraft growth and consequently, DOC of REF3-BASIS are almost 5% higher than of REF2. REF3-BASIS provides the geometry for current aerodynamic and acoustic research, see Chapter 3.1. The second design allowed the flight Mach number to vary, while prescribing the runway length of 900m. The design process ended up with a lower Mach number and a non-swept wing, resulting in lower DOC. This is the result of the adverse effects of wing sweep on high-lift performance and weight, which must be compensated by a larger engine. The third design accounts for uncertainties, as described in Chapter 2.1.2. The results of PrADO designs yield important insight into design sensitivities, as FIG 4 shows. PrADO identifies a significant effect of the prescribed runway length on most of the aircraft design parameters, for runway lengths below 1200m. Designs with uncertainty have a larger wing with a lower wing sweep for short runways. The results of direct operation cost, DOC, display deterministic designs without uncertainties close to the lower left boundary of the cloud of valid PrADO solutions, yielding a safety margin to fulfill the design requirements even with significant uncertainties.

3. CRC 880 RESEARCH AREAS

The research of the CRC 880 aims at drastic reductions of aircraft noise, at a new level of flexibility in providing the aircraft with high lift coefficients for take-off and landing, and at new knowledge on the dynamics of commercial transport with STOL capabilities. These objectives lead to three research areas of CRC 880. This chapter outlines the logic of defining the research directions within these areas and describes important research results.
3.1. Fundamentals of Low Noise Take-Off and Landing

While reduced flight speeds at take-off and landing generally open way to reduced airframe noise, active high-lift systems and configurations designed for utilizing high-lift coefficients bear the risk of new sources dominating the overall noise. These are noise from the interaction of local high-velocity air streams with trailing edges and propulsion noise. The Research Centre therefore pursues two fundamental approaches for noise reduction, as FIG. 5 shows. These are reductions of the sources of airframe noise by tailored porous surface materials and reduction of propulsion sound radiation by configuration design [4].

FIG 5. Overview of research in aeroacoustics

The first objective of reductions of airframe noise is approached by enhancing physical understanding of noise sources through high-fidelity flow simulation, and by providing computation-efficient flow models to be used in aero-acoustic design cycles. FIG. 5 shows that two suited computational high-fidelity models generate data for fundamental understanding. Large-Eddy Simulations (LES) using a lattice Boltzmann approach [34] enable the resolution of individual pores of technical materials suited for acoustic treatment. The simulations of material probes provide closure coefficients of permeability and Forchheimer terms to be used in computationally faster volume-averaging approaches. Also, lattice Boltzmann simulations of turbulent channel flows yield flow data, from which numerical jump models in the volume-averaged approaches are calibrated by Bayesian updates [35].

High-lift airfoils and wings with Coanda-jet flow control have compressible flow fields. The acoustic behaviours of these flows are analysed from turbulence resolving data computed by Overset Large-Eddy Simulations (OLES). These simulations model the porous materials by volume averaging, for computational efficiency. Based on the viscous Non-Linear Perturbation Equations the resulting OLES-version of the DLR-code PIANO [36] is computationally efficient, as it is applied in a restricted domain where sound sources are active, e.g. the turbulent boundary layer advecting over a solid or porous trailing edge. Stochastic turbulent forcing models inflow of the LES zone, which minimises artificial sound signals. FIG. 6 displays, that the PIANO-OLES code yields the expected antiphase cardiodic pattern, indicating the physically expected trailing edge noise mechanism.

FIG 6. Snapshot from Overset LES simulation of NACA 0012 at zero angle of attack with visualized turbulent structures (coloured scales: vorticity) and sound waves (greyscale).

Volume-averaged linearised Euler Equations are the preferred model for noise prediction in design cycles. This involves a two-step computation procedure. First, a time averaged turbulent RANS solution is computed with an new extension of the DLR-TAU solver, which accounts for flow over porous surfaces [37][38]. The statistic turbulence parameters of the RANS solver are input for the acoustic simulation with the DLR-PIANO code. The Research Centre has also extended the basic model, PIANO-CAA for treating porous materials. The new code simulates porous wall segments with constant or graded material properties [39]. The computations of the Centre show that the predicted effect of porous surfaces on the trailing edge noise align with wind tunnel tests for simple airfoils.

FIG 7. Sound generation of DLR-F15 airfoil with Coanda flap

The prediction methodology also applies to the more complex noise sources of an airfoil with Coanda flap. FIG. 7 shows for the first time the individual sound sources, which are trailing edge noise, noise emanating from blowing slot and wall jet, and flow-separation noise of the lower surface. The wall-jet noise is effectively shielded by the airfoil, while the noise from the lower surface is generally rather low. The trailing edge noise, on the other hand, appears focussed by the particular lower-surface geometry. This initial result calls for noise treatment with porous materials.

FIG 7. Sound generation of DLR-F15 airfoil with Coanda flap

The prediction methodology also applies to the more complex noise sources of an airfoil with Coanda flap. FIG. 7 shows for the first time the individual sound sources, which are trailing edge noise, noise emanating from blowing slot and wall jet, and flow-separation noise of the lower surface. The wall-jet noise is effectively shielded by the airfoil, while the noise from the lower surface is generally rather low. The trailing edge noise, on the other hand, appears focussed by the particular lower-surface geometry. This initial result calls for noise treatment with porous materials.
Initial experiments in the acoustic wind tunnel DLR-AWB proved significant noise reduction potentials for porous aluminium materials produced using a salt infiltration technique. However, full exploitation of these potentials must avoid additional noise due to rough surface and the edges introduced by pores. Therefore, the material research of the Research Centre investigates cold rolling processes for elongating the pores in the direction of rolling. Present investigations address flow resistance and mechanical properties resulting from varied rolling processes \[40\]. The structural and mechanical results indicate the material to be well suited for porosity adjustment in a cold rolling process.

The research configuration REF3-BASIS promises fan-noise shielding and low transonic cruise drag, as outlined in Chapter 2.2. While some evidence exists for the latter claim \[33\], cruise drag and high-lift performance need quantification, by detailed knowledge of design sensitivities. The Research Centre aims to establish such knowledge by investigating two engine integration concepts. These are the podded engine and full geometrical integration with the wing trailing edge. FIG 9 displays pressure contours and near-wall wing streamlines for a podded design variant at constant lift coefficient of 0.46. The engine position has obviously a strong effect on the transonic flow field of the wing. Note that unwanted flow separations can easily occur, if wing boundary layers interact with pylon and nacelle.

While the use of UHBR engines reduces the jet noise, its effect on cabin noise for REF3 is unknown, as engine position, jet noise spectrum, and jet diameter differ largely from conventional design experience. The Research Centre addresses this question by computing jet noise impact on the outer fuselage contour with the CAA solver PIANO, and by simulating transmission through the fuselage structure with the FE solver ELPASO. The structural model uses PrADO aircraft design data for modelling the primary structure (outer shell, frames, floor, bulk head) and secondary structure (cabin linings). ELPASO also represents fuselage inside fluid regions (insulation and cabin) with strong coupling to the structure. The computation chain is now established and first results indicate physically sound predictions \[41\].

Finally, the prediction tool PANAM assesses the relative ground noise impact of the two CRC 880 Reference Configurations, REF2 and REF3-BASIS. These aircraft differ by their design data according to TAB 1. The noise simulations employ individual approach and departure trajectories, according to aircraft flight performance. FIG 10 shows trajectory details and noise data for the departure case. Noise metric for the comparison is the Effective Perceived Noise Level (EPNL). While the larger static thrust of REF2 leads to a generally steeper climb path, the ground noise levels are around 6dB larger, compared to REF3, as the configuration of REF3-BASIS effectively shields engine noise.

FIG 8. Material reconstruction from 3D X-ray scans

FIG 9. Transonic wing flow of REF3-BASIS design variants: wing-body alone and podded engine \[4\]

FIG 10. Noise prediction of REF2 and REF3-BASIS configurations: trajectory data (REF2 top left and REF3-BASIS top right), noise nuisance on ground for REF2 (middle) and REF3-BASIS (bottom)
3.2. Efficient high lift

The Research Centre CRC 880 pursues the concept of active flow control for achieving high-lift performance beyond the capabilities of classical mechanical multi-element solutions. Employing active flow control on commercial transport aircraft, however, bears the risk that the systems used for power supply to the active high-lift devices and their power consumption introduce too high costs on the overall aircraft level and render active high-lift uncompetitive. The research of the Centre therefore focuses on technologies that yield compliance of active high-lift with overall design of commercial aircraft [5]. FIG 11 displays the schematic of the research efforts. Crucial is the choice of the aerodynamic approach for active flow control. The Centre employs internal blowing over carefully designed flap surfaces to achieve control authority for flow turning, hence making use of the Coanda effect.

FIG 11. Overview of research in efficient active high-lift

The interdisciplinary work of the CRC 880 explores four routes towards improved exploitation of the blowing power:
- Reducing boundary layer losses upstream of the Coanda flap by a morphing droop nose.
- Using the benefits of boundary layer suction offered by installing distributed compressors along the wing span.
- Improving blowing efficiency by pulsed blowing.
- Exploring the benefits offered by closed loop control of wall-jet blowing.

Aerodynamic exploitation of the first two concepts assumed constant tangential blowing through a carefully designed blowing slot. The 2D morphing droop nose geometry, as displayed in FIG 13, evolved from extensive sensitivity studies [42], while 3D flow simulations revealed its suitability for application on finite-span wings [43]. The design brought about significant gains in the ratio of maximum lift increase over blowing momentum. The gain is expressed by the lift-gain-factor, LGF = (CL\text{max} - CL\text{max,reference}) / C\text{μ}, which improved by around 35% for the droop nose. Taking advantage of the combined benefits of droop nose and suction improves LGF by 55% [44]. These initial aerodynamic results, obtained at typical flight Reynolds numbers, justified in-depth research on shape-adaptive leading edges and compact electric compressors, as shown below.

More recently, aerodynamic research has focused on unsteady actuation. The strategy is to gain lift by actuation of partially separated flow fields present at rather low blowing coefficients. However, reliable simulations of the flow dynamics of partially separated flows require turbulence resolving simulation with large computational efforts. On the other hand, dynamic flow actuation involves a large number of parameters of onset flow and actuation. Therefore, numerical simulation served for verifying the physical effect of dynamic actuation as displayed in FIG. 12, while experimental testing provided coverage of the parameter space.

FIG 12. Visualized flow structures in the wake of high-lift flap, Re = 2 \cdot 10^6, α = 5°, C\text{μ} = 0.02

The tests in the water tunnel employed a 2D wing section with a 25% high-lift flap, deflected by 65°, and with internal blowing from a 0.07% slot [45]. Two blowing feed lines integrated custom-made electro-magnetic valves with maximum actuation frequencies of 30Hz. This allowed testing of non-dimensional actuation frequencies, F+, based on flap chord and freestream velocity, of up to 0.8. The actuation is uniform along the wingspan, providing 2D flow control. The open-loop experiments conducted so far varied Reynolds number, angle of attack, averaged momentum coefficient of blowing, dynamic actuation amplitude, frequency, and duty cycle. The results confirmed the expectation, that dynamic actuation is effective for partially separated flap flow, while no lift gains are found for mean blowing rates with fully attached flap. Fig 13 displays a sample result, where dynamic blowing yields an increased Lift Gain Factor over static blowing of around 16%.
The results justify further experimental efforts, aiming at three-dimensional, unsteady actuation, and at closed-loop control. For this purpose, the Research Centre developed a range of sensors for flow monitoring and adaptive blowing slots for unsteady, segmented control of blowing momentum. As useful flow information for closed-loop control include time-resolved pressure and near-wall velocity data, the objective was to develop integrated sensor systems for simultaneous measurements of velocity and pressure. For pressure sensing a piezo-resistive approach is applied: a thin silicon membrane seals a pressure reference chamber against the fluid. The external pressure deflects the membrane, sensed by piezo-resistive paths.

The intended integration in the wet environment of water tunnel experiments and size requirements lead to rather non-conventional design solutions [46]. Eventually, the pressure sensor measures only 2.8x2.8x0.25 mm³. The hot-film sensor consists of two nickel sensing elements with sensor fabrication on a very thin spin-on polymide substrate. The thin substrate allows an upside-down application, converting the polymide foil into a protective layer [47]. Both sensors are combined with amplification electronics, forming a waterproof sensor system. After assembly, the sensor system is embedded in epoxy resin and thus waterproof shielded [48]. The sensor systems are mounted in model grooves.

The design of actuated slot-lips for controlling the blowing rates depend strongly on the model size and the intended flow environment. Water tunnel applications for small model sizes face high mechanical loads, while actuation frequencies are moderate. Screening of possible design solutions showed that trimorphic bending is a suited actuation principle. The advantage of this configuration is the ability to actuate in both directions. One challenging task is the sealing of piezo-ceramic and electrical connections to the stringers. Input are 3D target geometries of further research. One approach considers the flexible skin supported by conventional pin-jointed linkages at predefined spanwise stations. The design process optimizes the skin parameters in the first design stage, followed by optimising the best location of pin joints and actuations to the stringers. Input are 3D target geometries and loads, stacking ply sequences and material properties of the skin. Present applications address a 2.1m span droop-nose segment of the REF2 wing at mid span. FIG 14 displays strain results with maximum values from water tunnel experiments, Re = 1.5 · 10⁶.

A practical skin faces additional challenges, which concern abrasion resistance, de-icing, and lightning strike protection. For lightning strike protection, an aviation-certified copper-mesh is added to the skin composite. The mesh structure allows deformation in the range necessary for nose drooping. Testing has shown that melting two layers of ultra-high-molecular-weight polyethylene around the copper mesh creates a hybrid material, which also suits as an outer abrasive layer. Moreover, the central part of the skin structure can be functionalised to provide skin heating, by replacing the embedded glass fibres with an electrically conductive material such as carbon fibres. Recent tests and corresponding thermal skin simulations verified the novel function-integration concept.

Determining skin ply geometries, layout of internal actuation mechanisms so that the leading edge precisely conforms to cruise and high-lift target shapes is the challenge of further research. One approach considers the flexible skin supported by conventional pin-jointed linkages at predefined spanwise stations. The design process optimizes the skin parameters in the first design stage, followed by optimising the best location of pin joints and actuations to the stringers. Input are 3D target geometries and loads, stacking ply sequences and material properties of the skin. Present applications address a 2.1m span droop-nose segment of the REF2 wing at mid span. FIG 14 displays strain results with maximum values in the fibreglass layers of approximately 1.5%, which result from straightening the clean wing leading edge during droop. Following manufacture and testing of a 2D function model [53], manufacture of the 3D model is now underway.
An alternate design approach based on Load Path Representation optimises skin and internal substructure concurrently as opposed to sequentially. The method features a globally searching genetic algorithm for identifying the best geometry, actuation-skin load paths and thicknesses [54]. The method is still under development, as empirical input has strongly affects on the resulting designs, and the large number of design variables makes it difficult to find optimal design-space regions.

The active high-lift system requires pressurised air. An alternative to using engine bleed air is to install a number of electrically driven compressors into the wings of the aircraft. These systems consist of a transonic compressor, an electric drive and power electronics, which are integrated to a single unit [53]. The overall research objective is to evaluate the potential of a joint optimisation of this unit. The design process uses aircraft wing-design data for required mass flow and pressure ratio as its input. Six compressor units are distributed within both wings, according to Fig 1. Particular challenging is the outer flap, due to space limitation of its shroud and the high pressure-ratio to comply with the aileron function. Hence this unit serves for integrated design studies and prototyping.

An automated aero-mechanical design process was set up for the compressor, making use of multi-objective optimisation [56]. The resulting design for prototype testing is a mixed-flow compressor, as Fig 15 shows. This allows high pressure-ratios with a polytropic efficiency of 84.5% at its design point.

The demand for high power density lead to a permanent magnet synchronous machine for direct drive of the turbo compressor. The design methodology incorporates the interdependencies between electromagnetic design, thermal evaluation and mechanical stress analysis [58]. Thermal analysis of the final design indicates that cooling by the-compressor air stream is sufficient for complying with winding isolation limits of 180°C, as the system runs only for rather short periods during take-off and landing. The loss computations predict an efficiency of 97.3% at 60,000rpm and 80kW power output.

Spatial limitations of the shroud behind the wing box also drive the design of the power electronics. The design employs unipolar silicon carbide metal oxide semiconductor field-effect transistor, which feature low conduction losses. This improves inverter efficiency and reduce the necessary cooling effort. The final setup of power modules is extremely compact around the compressor inlet flow with heatsink and heat exchanger. Prototype testing confirmed the thermal behaviour of the subsystem.

The Research Centre evaluated the technology impact of the shape-adaptive leading edge and of the wing shroud with distributed, compact compressors and boundary layer suction by applying overall aircraft design. This resulted in a comparison of the reference configurations REF2 versus the earlier design, REFO, which has no leading edge device and uses engine bleed air for blowing over the high-lift flap. Both designs accounted for one-engine-out failures. Fig 16 provides an illustration of that comparison. While the aerodynamic gains in maximum lift coefficients yield significant reductions of landing distance, the use of generators and electric compressors for feeding the blown high-lift flaps result in a much smaller engine size, at only moderate weight increases of related system mass. It is interesting that REF2 achieves the same take-off distance as REFO (845 m BFL at sea level) with 10% less maximum thrust. This is also the consequence by the change to electrical power extract for the active flap system. All together reduces the relevant aircraft masses (e.g. maximum take-off mass, maximum landing mass) and, in the end, the direct operation cost, DOC.

Further research of the Research Centre addresses the compliance of engine inlets with high local angles of incidence at the inlet and possible non-homogeneities resulting from large turning angles of high-lift flow. The research considers turboprop inlets of REF2 and UHBR engines of REF3. The turboprop engine features a scoop-type S-duct inlet, for which shaft penetration and wrap-around designs are scrutinised for the resulting distortions at the compressor location [59]. Current simulations aim at quantifying inlet pressure recovery and fan-plane non-homogeneities in the presence of nacelle with boundary-layer diverter and wing. First computation results indicate complex interdependencies of boundary-layer diverter and inlet shape [5].

Research on UHBR engines for wings with extremely high lift coefficients aims at identifying loss mechanisms and aerodynamic interactions of inlet and propulsor. Work began with preliminary engine design and cycle analysis. The engine design covered a number of operating points, i.e. cruise, top of climb, take-off and landing cases including power off-take for the active high-lift system and one-engine-inoperative conditions. Assuming a technology level of the year 2015 for materials and engine subcomponents the engine design lead to selecting a bypass ratio (BPR) of 17, which results in about 18% reduced specific fuel consumption at cruise conditions over conventional engine designs with BPR of 5 [15].

The preliminary UHBR-engine design serves as a database for two further lines of research. The first approach aims at knowledge of the large propulsor’s aerodynamic response to inflow non-homogeneities at high lift. The geometry of the UHBR transonic fan stage is currently determined by state-of-the-art design approaches, followed by simulations of the effect of inflow distortion occurring due to the over-wing mount.

The second approach models the dynamic behaviour of the rotating UHBR parts. The hybrid approach represents the flexible shafts by a finite-element formulation that allows for modal reduction. The reduced shaft models then becomes part of a multi-body representation of engine, pylon and wing, which allows eigenvalue analysis. The aim of this analysis is the determination whether the components have a mutual coupling, since this is a possible way for energy transfer [60]. Currently, severity of coupling of UHBR-modes is analysed by unbalance excitation.
FIG 15. Prototype design of the electrical compressor system for mass flow rate 1.11 kg/s, pressure ratio 2.33, outer diameter without flanges around 200 mm [57]

FIG 16. Impact of shape-adaptive droop nose and distributed compressors on reference aircraft design

3.3. Flight dynamics

FIG 17. Schematics of research in flight dynamics

Low-speed flight of future commercial transport with short take-off and landing capabilities according to TAB 1 means flying at a much higher lift coefficient as common in present aircraft. This opens up a number of research questions in aircraft aerodynamics, aero-elasticity, and flight dynamics. FIG 17 sketches the Centre's approach to generating new knowledge in these fields [6]. Basis for analysing flight-dynamical phenomena are the aircraft aerodynamics and structural wing design. The next step involves building of aero-elastic aircraft models and flight-mechanical models. These models serve for analysis of aero-elastic phenomena and for studies of controlling the aircraft in typical flight manœuvres.

Reference aircraft REF2 represents the current state of technologies for efficient high-lift, as described in Chapter 3.2. While aerodynamic simulations of aircraft REF2 demonstrate an impressive gain in terms of high-lift performance, they also reveal severe problems of directional stability and moment balancing in failure cases. A major concern is the one engine inoperative (OEI) case. An OEI does not only generate large yawing moments, but also significant lift losses and rolling moments due to propeller-slipstream interactions with the wing. The main lift loss arises from the loss lift augmentation by the slipstream.
Furthermore, a negative engine integration effect occurs on the wing with engine off due to nacelle-induced vortices, which impair the flow of high-lift flaps. FIG 18 visualises the adverse flow effect leading to premature wing stall. Using nacelle strakes (not shown) can reduce the strength of the nacelle vortices and delay the accompanied wake burst.

FIG 18. Nacelle vortex evolution at engine out for REF2 aircraft, $M=0.15$, $\alpha=10^\circ$

Similarly critical is the resulting yawing moment at OEI conditions. The interaction of propeller slipstream and the high-lift wing leads to a strongly asymmetrical, aerodynamic interference of propeller wake and rear fuselage, as displayed in FIG 19. This creates significantly larger yawing moments compared to the asymmetric thrust [61], [62]. The aerodynamic simulations also reveal strong couplings of thrust setting and sideslip on pitching moment, leading to trim deviations.

Sizing of the wing structure based on detailed structural models generates structure data needed for analysing aero-elastic effects. The structural composite wing model represents the wing with its high-lift devices, the engine with nacelle and propeller, as well as fuel and subsystems, as FIG 20 shows. The model uses detailed representation of layered composite materials for shell and beam elements. Wing sizing follows a fully stressed approach covering 12 load cases from relevant ground and flight cases. Shell and beam dimensions derive from structural failing indices, which respect the relevant composite failure cases. It turns out that the detailed structure sizing leads to comparable mass to the PrADO design module for preliminary aircraft design.

FIG 19. Slipstream-fuselage interaction for REF2 aircraft, $M=0.15$, $\alpha=0^\circ$, $\beta=0^\circ$

The detailed wing structure forms the basis for the research on aero-elastic wing behaviours. Firstly, it serves for studying compliance of the elastic structure under aerodynamic loads with geometry requirements on blowing slots etc. The detailed mass distribution of the wing is further the input for modal reduction needed for flutter analysis.

The flutter behaviour of wings with active circulation control can deviate significantly from the behaviour of conventional wings [64], due to the nonlinear response of forces and moments to onset flow parameters. Since parameter studies with three-dimensional aerodynamic models and active high-lift flaps are very expensive, the Research Centre developed a reduced-order model for representing the aero-elastic stability over the whole range of flight. The reduced model represents the dynamic structure by modal reduction of the detailed FEM wing model as described above. The aerodynamic forces and moments due to local plunging and rotation are determined by the results of RANS-solutions for 2D wing sections, yielding the aerodynamic load vector. This model identifies circulation control flutter as the result of wing bending modes and nonlinear aerodynamic response [65]. Further development of the reduced aerodynamic model considers 3D corrections for induced downwash based on lifting-line theory [66]. Therefore, the extended model represents the evolution of nonlinear aerodynamics over the wingspan better.

The history of STOL aircraft research shows that flying with active high-lift systems can lead to unfavourable handling qualities and even unstable states with particular problems occurring in lateral aircraft motion. Flight mechanical simulations serve for understanding the dynamical behaviour of the Centre’s reference aircraft. These simulations require the transfer of high-fidelity CFD data into a capable flight mechanics model, which represents the rather nonlinear effects of engine and control surfaces, along with the sensitivities to the aircraft flight-state vector [67]. In addition, the flight mechanics model was
extended to represent the aero-elastic degrees of freedom by integrating the reduced order model described above.

The flight dynamical database allowed a range of in-depth analyses. In aircraft performance, steep climb and landing trajectories and low approach speeds are possible, but climb rates with OEI are critical, due to the large induced drag [6]. Furthermore, the circulation control system provides the exceptional possibility to uncouple pitch amplitude, angle of attack and thrust setting, opening the opportunity to integrate an advanced flight-path control system. Coupling of the flight mechanical modes and aero-elastic modes is generally weak, even though rapid control input can excite structural modes [6]. A major focus of current research are flight-mechanical consequences of the nonlinear interaction of propeller slipstream with the aft fuselage, which become an important factor of directional stability. The database reveals a strong dependence of the lateral motion on angle of attack and thrust setting, with varying instability intervals for small yawing angles [68]. There exist flow conditions where the vertical tail even loses its stabilising effect [62]. The interaction of slipstream and fuselage has a strong impact on pitching moment, thereby coupling lateral and longitudinal motions. Further analyses screen aircraft eigenmodes with frequency and coupling lateral and longitudinal motions. Further simulations went into crosswind landings and interaction of propeller slipstream with the aft fuselage, which become an important factor of directional stability.

The flight-dynamics input data and flight-mechanical models are not precisely known. Instead, they involve engineering estimates or replacing lack of knowledge and uncertainty due to inherent model errors. The simplest way to quantify uncertainties is the Monte Carlo method; however, this is computationally inefficient. The Centre has access to a number of more efficient numerical methods that range from stochastic collocation, which do not need changes to the physical computation model, up to Stochastic Galerkin formulations, which incorporate the stochastic degrees of freedom into the solver of the physical model [69]. For solving the uncertain flight dynamics equations a number of parameters receive uncertainty intervals, according to expert’s input. FIG 21 presents a sample result of uncertainty transmission through the flight-mechanical simulation. Current work in uncertainties deals with uncertainty quantification of lateral motion and robust controller design.

4. CONCLUSIONS

The Collaborative Research Centre CRC 880 combines the competencies of Technische Universität Braunschweig, Universität Hannover and the German Aerospace Center, DLR, for fundamental and applied research in high lift of future commercial aircraft. The research activities combine the disciplines of aerodynamics, aeroacoustics, materials, structures, adaptronics, turbomachinery, flight mechanics and scientific computing. The Centre has made good progress in methods for aero-acoustic design, in understanding noise sources, in exploring flexible and efficient high-lift systems using active blowing, and in analysing critical dynamic behaviours of future commercial aircraft with STOL capabilities. Future work will validate the new concepts with carefully designed experiments and further investigate multidisciplinary aspects of design approaches. The Centre welcomes opportunities for new co-operations with other researchers in the field.

Acknowledgement The funding of the Collaborative Research Centre CRC 880 by the German Research Foundation, DFG, is thankfully acknowledged.

References


FIG 21. Sensitivity of phugoid response to uncertainty of aerodynamic parameters for REF0 reference aircraft in landing configuration: mean value and 3σ region [70]


