Potential and Limitations of Battery-Powered All-Electric Regional Flights – A Norwegian Case Study

Trym Bærheim ¹, Jacob J. Lamb ¹, Jonas Kristiansen Nøland ², and Odne S. Burheim ¹

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Abstract

This paper aims to shed light on the possibility of first-generation electric aviation in Norway by looking at both the potential and the limitations of today’s technology while emphasizing Norway’s geographical opportunities and unique regional network as a pioneer in this field. Operating a flight distance up to 400 km would cover around 77% of all domestic flights in Norway. In this work, the key factors influencing the scalability of electric flight are investigated and critically discussed, including battery technologies, propulsion systems, aircraft designs, and important aspects of the flight profile. A case study is presented based on five different flight distances in Norway (from 77 km to 392 km) and two different aircraft bodies. Our proposed framework is used to make detailed-level calculations for the required power, energy, and battery state of charge. The results show that slight energy density improvements in the battery technology would facilitate the implementation of electric aircraft, rendering the possibility of retrofitting already existing planes. However, other alternatives, such as novel aircraft design and adjusted mission profiles, are also viable options for complying with weight and power capability requirements to scale up all-electric aircraft for distances up to 400 km.
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Index Terms—Battery-electric aircraft, regional flights, electric propulsion, mission profile modeling, motion modeling.

NOMENCLATURE

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_{T,c}$</td>
<td>Energy needed for cruising, acceleration and deacceleration, and auxiliary functions, [kWh] or [MJ]</td>
</tr>
<tr>
<td>$F$, $L$, $A$, $D$, $D_w$</td>
<td>Aircraft’s thrust, lift, lift constant, drag, and wind force, respectively, [N]</td>
</tr>
<tr>
<td>$F_j$, $W$, $N$</td>
<td>Friction force, weight, and normal force, respectively, [N]</td>
</tr>
<tr>
<td>$h$, $h_{cruise}$</td>
<td>Altitude in a generic sense and cruising altitude of mission profile, [m] or [km]</td>
</tr>
<tr>
<td>$k_{bat}$</td>
<td>Battery’s utilization factor</td>
</tr>
<tr>
<td>$m$, $m_{bat}$, $m_{tot}$</td>
<td>Mass in a generic sense, battery mass, and aircraft total mass, [kg]</td>
</tr>
<tr>
<td>$P$, $P_{bat}$</td>
<td>Aircraft’s traction power and battery power, [kW] or [MW]</td>
</tr>
<tr>
<td>$R$</td>
<td>Range of aircraft, [m] or [km]</td>
</tr>
<tr>
<td>$S$</td>
<td>Frontal surface area of the aircraft, [m$^2$]</td>
</tr>
<tr>
<td>$t_{descend}$, $t_{flight}$</td>
<td>Time to descend and flight is completed, respectively, [s] or [min]</td>
</tr>
<tr>
<td>$t_{takeoff}$, $t_{climb}$, $t_{cruise}$</td>
<td>Time to take-off, climb, and cruise is completed, respectively, [s] or [min]</td>
</tr>
<tr>
<td>$v$, $v_{cruise}$, $v_{takeoff}$</td>
<td>Airplane’s instantaneous, cruise, and takeoff speed, [m/s] or [km/h]</td>
</tr>
</tbody>
</table>

I. INTRODUCTION

Europe’s aviation sector emitted 192 million tons of CO$_2$ in 2019, which is 13.9% of transport GHG emission, second only to road transport [1]. Even though the effect of the COVID-19 in 2020 led to an emission reduction of 57% in Europe due to travel restrictions [2], there has been a steady growth in global air traffic of roughly 4.8% per year since 2010 [3]. There is still a significant risk that the overall CO$_2$ emissions from aviation will triple by 2050 should no major action be taken, as the growth inevitably leads to an increase in emission from fuel burn with 80% of aviation emissions coming from long-distance flights over 1500 km [4]. To reach the Paris Agreement from 2015 [5], action must be taken in all areas of society, including the transportation sector. While Norway is presently adopting technological advances in both the automotive and marine sectors (e.g., e-buses, e-ferries, etc.), there is no electric option for commercial aviation. However, the possibility of...
aircraft electrification is becoming appealing. The Norwegian airline, Widerøe, which is the largest actor in the regional segment in Scandinavia, is envisioning an all-electric aircraft to the commuter market by 2026 [6]. They have joint forces with Rolls-Royce and airframer Tecnam to develop a retrofit aircraft that is already certified, where the structure is not optimized for the electric drivetrain, which is assumed to have a faster technical track to commercialization. Still, there are many challenges to be faced with implementing electric propulsion systems in aviation. These challenges include reducing the weight and increasing the energy density and lifetime of the batteries while still achieving the desired distances and complying with the strict safety regulations present in this sector. In earlier engineering efforts, electrification of auxiliary energy needs and partially electrified propulsion, such as more-electric and hybrid-electric solutions, have been pursued [7]–[10]. However, these solutions will not have enough impact climate impact, where battery-powered all-electric aviation is seen as more promising.

To scale up electric propulsion systems in aviation, reliability, efficiency, and specific power density are considered as the key figures of merits [11]. Still, weight is the major technological barrier [12], which includes all components of the propulsion system. However, for battery-powered propulsion, the specific energy density of the energy storage and the mass of the battery is the main barrier to electrification, as it will be the major contributor to the overall weight [13]. Even though there is a need to establish certifiable aerospace-grade electrical components for aviation, the technical path to develop these components are promising [14]. Already, all-electric battery-powered aircraft are well suitable to be considered for urban air mobility (UAM) applications, and in the commuter flight segment [15]. The question is whether and to what extent batteries could be scaled up to power regional flights as well, which will be addressed and replied to in this paper.

In conventional studies that predict the potential for electric aircraft, a simplified form of the range equation is considered (i.e., modified Breguet equation) [11], [13], [16], which overlooks the details of several of the phases of the mission profile, including take-off, acceleration, and climbing. However, the cruising phase is only a fraction of the overall mission profile for regional flights, which makes the overall prediction for energy requirements inaccurate. Moreover, an accurate physical model that takes the realistic mission profile from actual flight data into account can provide detailed-level estimates for the needed peak power. Therefore, this work develops a framework from first principles to deal with the shortcomings of earlier studies of battery-powered aviation and uses the detailed model to make predictions on five Norwegian regional flight routes based on real-world mission profile data.

The present paper is organized as follows. First, Section II presents the opportunities for Norway to play a role in electrifying its commuter and regional flights before presenting our handpicked Norwegian case study. Then, the methodology and assumptions are described in Section III. The results are presented in Section IV before they are further discussed in Section V. Finally, Section VI concludes the paper. In addition, Appendix 1, 2, and 3 provide supplementary material and background information to ensure a full reproducibility of the results.

II. DOMESTIC FLIGHTS IN NORWAY

This section explores the main drivers for the electrification of Norway’s regional flight network before the selected case study is presented at the end. In the first quarter of 2021 alone, there were more than 1,240,000 passengers using domestic air transportation in Norway [17]. Norway has a unique opportunity to be a pioneer in aviation electrification due to the following reasons.

1) Easy access to renewable energy sources;
2) An extensive grid of domestic airports with frequent departures and limited alternative means of transportation; and,
3) Willingness for change from industrial actors in the aviation sector.

A. Current Aircraft Fleet

The three major airlines operating in Norway are Widerøe, SAS, and Norwegian. The capacity and range of the smallest planes in each fleet are summarized in Table I.

It is worth noting that Widerøe’s smallest aircraft constitutes over 50% of the fleet, even if it only takes 39 passengers and has a range of ~1800 km. Therefore, an electric aircraft with a capacity of < 40 passengers with sufficient range could completely substitute substantial portions of their fleet. The other airlines have larger aircraft in their fleet and are less likely to achieve the necessary capacity to get economic benefits from a first-generation electric aircraft.

B. Benefits of Norwegian Energy Generation

Electric aviation would have a bigger advantage than traditional aircraft in terms of GHG emissions if the energy used to charge the batteries is renewable [13]. Norway has a high share of renewable energy sources and, therefore, has the potential for much cleaner flights than many other countries [20]. On top of decarbonized electricity, several giga battery factory plans have emerged in the country in recent years. Freyr, Beyonder, Morrow Batteries, and other new initiatives yield four separate initiatives aiming to start production of lithium-ion batteries in Norway within the next couple of years. By exploiting the available renewable energy, the goal is to produce batteries with a much lower CO₂ footprint than what is being done in existing factories [21].
TABLE I  
**SMALLEST AIRCRAFT IN THE FLEET OF MAJOR NORWEGIAN AIRLINES**

<table>
<thead>
<tr>
<th>Airline</th>
<th>Smallest aircraft</th>
<th>Range (km)</th>
<th>Passengers (PAX)</th>
<th>Portion of fleet</th>
<th>Share</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS</td>
<td>ATR-72-600</td>
<td>930</td>
<td>70</td>
<td>9/164</td>
<td>5.5%</td>
</tr>
<tr>
<td>Norwegian</td>
<td>Boeing 737-800</td>
<td>5436</td>
<td>186-189</td>
<td>85/140</td>
<td>60.7%</td>
</tr>
<tr>
<td>Widerøe</td>
<td>Dash 8-100</td>
<td>1796</td>
<td>39</td>
<td>23/45</td>
<td>51.1%</td>
</tr>
</tbody>
</table>

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**C. Advantageous Norwegian Landscape**

Norway has many short-distance routes and commuter aircraft, with few passengers per plane and few alternative means of transportation due to the challenging terrain. This is ideal for the early implementation of electric aircraft for the following reasons.

1) The smallest electric aircraft produce the largest benefits in terms of emissions and cost reduction compared to traditional aircraft [22].

2) The specific energy of state-of-the-art (SotA) batteries would not be capable of carrying a large aircraft with many passengers [22].

The necessity of airborne transport is driven by Norway’s geography, which is characterized by long coasts and mountainous terrain, i.e., air transport is often the only possible way to travel.

**D. Political, Social, and Industrial Drivers**

An overview of air traffic between the airports in Norway has been made based on numbers from SSB. The accumulative distribution of the most frequently used connections (over 100 flights a year) is plotted in Fig. 1. Around 77% of the domestic flights with over 100 departures per year flew a distance shorter than 400 km.

In March 2020, a report was published by Avinor and the Civil Aviation Authority (CAA) of Norway [23]. There, a suggested goal is to have functioning electrified aircraft by 2030 and make the entirety of domestic civil flights in Norway electric by 2040. One initiative is the Elnett21 project, investigating the possibility of electrification of the transportation sector in Stavanger through establishing solutions for an increasing energy demand without massively expanding the grid. As a part of the solution, the implementation of microgrids using renewable sources in combination with batteries is suggested [24].

With the advantages mentioned above, including a large network of relatively short and frequent flights, easy access to clean energy sources, and a political and social drive for making transportation greener, Norway has a clear potential for being a pioneer within first-generation electric aviation.

**E. Selected Case Study**

This paper focuses on the challenges that must be overcome to make fully electric flight possible. Factors limiting the range of an electric aircraft are presented and discussed,
and a case study of electric flight in Norway is conducted, considering two aircraft bodies and five routes, as depicted in Fig. 2. Two of these handpicked routes, i.e., Oslo-Trondheim and Oslo-Stavanger, are among Europe’s busiest domestic flight routes [25].

Moreover, the two aircraft chosen for this work are as follows.

1) The biggest electric aircraft in development from scratch with available information, i.e., Eviation’s Alice, shown in Fig. 2a. Since it is not a retrofit, it can take advantage of the opportunities to improve aerodynamics (e.g., higher L/D ratio).

2) The smallest aircraft in Widerøe’s fleet, i.e., De Havilland Canada Dash 8-100 (DHC-100), considered through a retrofitting strategy, depicted in Fig. 2b.

In addition to the aircraft bodies, five flight distances were studied, as depicted in Fig. 2c. These distances are based on actual flights that are carried out in Norway today: 77 km corresponding to the flight from Trondheim to Narvik; 160 km corresponding to the flight Bergen-Stavanger; 247 km corresponding to the flight Trondheim–Brønnøysund; 303 km corresponding to the flight Oslo-Stavanger; and 392 km corresponding to the flight Oslo-Trondheim [17].

III. METHODOLOGY AND ASSUMPTIONS

This section focuses on establishing the methodology for the handpicked case studies. An overall sketch of the framework is depicted in Fig. 3, where each part is described in the subsections hereafter.

A. Aircraft Physical Model from Input Data

To estimate the energy required for different missions, the properties of the aircraft must be given. Specifically, using equations derived in the supplementary material, the aerodynamic lift-to-drag (L/D) ratio and the total weight are required.

1) Eviation’s Alice: Table II presents the parameters that are given on the Eviation’s website [18]. The L/D is not explicitly stated and may be different from other aircraft because of the highly unique design. However, by applying the modified Breguet equation (described in Appendix 1, subsection A)

\[
R \approx c_{bat} \cdot \eta_{tot} \cdot \frac{1}{g} \cdot \frac{L}{D} \cdot \frac{m_{bat}}{m_{tot}},
\]

an estimate of the L/D ratio of this aircraft can be made based on the other parameters that are given on the website. Assuming the total efficiency (\(\eta_{tot}\)) to be 78% [16], the L/D ratio is calculated to be 19.7 (this is rounded up to an L/D of 20, which is the value applied in the calculations). The velocity as the aircraft takes off is not stated on the website. Because the cruise velocity is like the one found for the De Havilland Canada Dash 8-100, it is assumed that the take-off velocity is also similar.

2) De Havilland Canada Dash 8-100 (DHC-100): This aircraft is considered using a retrofitting strategy of an already certified design, similar to what has already been done for the 6-seater De Havilland Canada DHC-2 Beaver (15 min endurance and 25 min reserve) [26], which is part of the same series as DHC-100. For modelling this case, it has been assumed that the weight of the aircraft remains the same while the motors are replaced with electric motors and the fuel and fuel tanks are replaced with batteries. The aircraft’s key performance data are given in Table III.

B. Calculation Assumptions

The following assumptions have been made for the general parametric analysis.
### TABLE III
**CASE 2: SPECIFICATION OF DE HAVILLAND CANADA DASH 8-100 (DHC-100)** [19]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum speed</td>
<td>482 km/h</td>
</tr>
<tr>
<td>Cruising speed [27]</td>
<td>426 km/h</td>
</tr>
<tr>
<td>Take-off speed [27]</td>
<td>176 km/h</td>
</tr>
<tr>
<td>Maximum take-off weight (MTOW)</td>
<td>15 966 kg</td>
</tr>
<tr>
<td>Maximum payload</td>
<td>3606 kg</td>
</tr>
<tr>
<td>Lift-to-drag ratio ((L/D)) [28],[29]</td>
<td>15</td>
</tr>
<tr>
<td>Number of passengers (PAX)</td>
<td>39</td>
</tr>
</tbody>
</table>

- To estimate the rolling friction \((F_r)\) when the aircraft is at ground level, a coefficient of rolling friction (CRF) is used, where \(\mu = F_r/N \approx 0.02\) [30].
- The gravitational acceleration is taken to be constant, yielding \(g \approx 9.81 \text{ m/s}^2\) [31].
- For a conventional flight, the mass of the aircraft is not constant (equal to MTOW) due to the fuel burn. However, still, this is a valid assumption for a battery-electric aircraft during a similar flight.
- The efficiency from battery to propulsion is taken to be constant throughout the flight, with a value of \(\eta_{tot} = 0.78\) [16], where the propeller, gearbox, electric motor, and power electronics have assumed efficiencies of 80%, 98%, 95%, and 98%, respectively. The value of the total efficiency is the product of all the individual efficiencies are given in eq. (2) and in Fig. 4. Due to component-wise losses (inefficiencies) in the system, the power and energy requirements increase upstream from the propeller. These components have lower losses under low currents at light load conditions.

\[
\eta_{tot} = \eta_{pec} \cdot \eta_{mot} \cdot \eta_{gear} \cdot \eta_{prop}
\]

#### C. Linearization of Mission Profiles from Actual Flights

Using data from Flightradar24 [27], linearized mission profiles showing velocity and altitude as a function of time have been made for the different distances. Fig. 5a depicts an example of these profiles that are based on flight information from actual flights made between November 1st and November 11th, 2020, with the linearization shown in Fig. 5b.

#### D. Estimation of Battery Power from a Mission Profile

Based on the simplified flight profiles found, it is possible to calculate the power required from the battery as a function of time. Systematically, five different phases of the flight should be considered, which are highlighted in Fig. 5c. 1.) Acceleration on the ground (takeoff); 2.) Acceleration in the air (climb); 3.) Cruise; 4.) Deceleration in the air (descent); and, 5.) Deceleration on the ground (landing). In addition, holding and diversion to an alternative airport, if needed, as shown in Fig. 5d.

In all the calculations, the effect of wind \((D_w)\) has been ignored for simplicity. Moreover, the effect of regenerative soaring (breaking) and the use of flaps during deceleration has been omitted. However, the deceleration on the ground is taken to be thrust-free with the regeneration of kinetic energy.
becomes a diversion airport (see Fig. 5d), the needed energy reservoir when considering the reserve cruising time needed to reach the ratio, and the speed is assumed constant. However, L/D and only the cruising range is considered. Hence, the power, where the equation is made independent of the cruising speed during the different phases of the flight, which are not covered by simplified calculations. Therefore, a detailed-level sizing of the battery capacity can be achieved using the actual P − t curve estimated from the mission profile, yielding

\[ E_{\text{bat}} = \frac{1}{\eta_{\text{tot}}} \frac{m_{\text{bat}} g}{L/D} + \max \left[ \int_{0}^{t} \frac{P}{\eta_{\text{tot}}} dt \right] + E_{\text{aux}}. \]  

Eq. (5) implies the total energy of the battery can be calculated from the drained energy plotted in Fig. 6b, accounting for cruise, acceleration (takeoff and climb) and deceleration (descend and land). For simplicity, it is assumed that the energy required for auxiliary functions is accounted for in the mass, so it is set to zero. When breaking down the drained energy needed from the battery, it can be separated according to eq. (6).

\[ E_{\text{peak}} = E_{\text{T_soc}} + E_{\text{acc}}. \]  

\[ E_{\text{peak}} \] is found as the maximum values of the accumulated E − t curve of the flight considered, while \( E_{\text{res}} \) is based on the certification requirement (EASA CS-23 or CS-25).

Finally, when the energy needs have been established, the mass of the battery is estimated from

\[ m_{\text{bat}} = \frac{E_{\text{bat}}}{e_{\text{bat}}}. \]  

### G. State of Charge Prediction

From the accumulative energy required from the battery, the state of charge (SOC) can be estimated [32], which describes the immediate charge to maximum charge, where 100\% implies a fully charged battery. Alternatively, the depth of discharge (DOD) is the amount of battery discharge, where 100\% means fully discharged. To estimate the time-dependent SOC, an assumption on battery size must be made. For a given flight, the battery must be able to deliver at least as much energy as the peak of accumulated energy needed for the flight (i.e., maximum value in Fig. 6b). However, this does not necessarily imply that this is sufficient. Not only does one have to account for reserves, but also the same plane might be used for different routes, meaning that the total energy of the battery may be much higher than the peak of accumulative energy for a specific flight. To limit the complexity of the

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**Fig. 6.** Example for Case 1 - Alice. (a): Power versus time for the linearized flight profile in Fig. 5b with the required power to deliver the specified thrust and the battery power required with \( \eta = 78\% \). (b): Accumulative energy required to deliver the power in 6a for the flight profile in Fig. 5b. Both the required energy for propulsion (or, equivalently, setting \( \eta = 100\% \)) and the required energy from the battery with 78\% have been plotted. (c): Example of SOC for a battery during flight based on the accumulative energy consumption from Fig. 6b for the linearized flight profile in Fig. 5b. It has been assumed that the battery is fully charged at the beginning of the flight.

In this numerical modeling framework, as shown in Fig. 3, the calculations were performed in the Matlab computational environment. The results give the force as a function of time, which can then be multiplied with the velocity to yield the power. Using the linearized flight profiles from Fig. 5b, the plots presented in Fig. 6 are obtained. It can be seen that takeoff and climb is the most power-demanding part of the flight.

### E. Accumulation of Energy

Integrating the power over time gives us the total energy requirement for the mission profile of the flight. This has been done numerically by taking the power to be constant in shorter time steps of \( \leq 1\) s, which is the basis for the rectangle or midpoint rule of integration. A plot of accumulative energy is shown in Fig. 6b.

### F. Sizing of Battery Capacity for a Complete Flight

The modeling provides detailed insights into the sizing of the battery’s energy content. However, as a benchmark to support the validity of the modeling, a simplified way to estimate battery energy needed for a given range, based on the modified Breguet equation [16], is

\[ E_{\text{bat}} \approx E_{T,\infty} = \frac{1}{\eta_{\text{tot}}} \frac{m_{\text{tot}} g}{L/D} R, \]  

where the equation is made independent of the cruising speed and only the cruising range is considered. Hence, the power, L/D ratio, and the speed is assumed constant. However, when considering the reserve cruising time needed to reach a diversion airport (see Fig. 5d), the needed energy reservoir becomes

\[ E_{\text{bat}} \approx E_{T,\infty} + E_{\text{res}} = \frac{1}{\eta_{\text{tot}}} \frac{m_{\text{tot}} g}{L/D} (R + v_{\text{cruise}} \Delta t_{\text{res}}). \]  

As depicted in Fig. 5c, there will be important changes during the different phases of the flight, which are not covered by simplified calculations. Therefore, a detailed-level
TABLE IV
SUMMARY OF EQUATIONS APPLIED TO CALCULATE DELIVERED POWER AND TOTAL ENERGY CONSUMPTION

<table>
<thead>
<tr>
<th>Phase of flight</th>
<th>Parameter</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Acceleration on the ground (takeoff) /</td>
<td>Force</td>
<td>( F = ma + D + F_f )</td>
</tr>
<tr>
<td>5. Deacceleration on the ground (landing)</td>
<td>Drag</td>
<td>( D = \frac{L}{L/T} )</td>
</tr>
<tr>
<td></td>
<td>Lift</td>
<td>( L = mg \left( \frac{v}{v_{climb}} \right)^2 )</td>
</tr>
<tr>
<td></td>
<td>Friction</td>
<td>( F_f = \mu (mg - L) )</td>
</tr>
<tr>
<td></td>
<td>Power</td>
<td>( P = Fv )</td>
</tr>
<tr>
<td></td>
<td>Energy</td>
<td>( E = \int_{t_{takeoff}}^{t_{landing}} P , dt ) or ( E = \int_{t_{descent}}^{t_{cruise}} P , dt )</td>
</tr>
<tr>
<td></td>
<td>Bat Energy</td>
<td>( E_{bat} = \frac{E}{\eta_{tot}} )</td>
</tr>
<tr>
<td>2. Acceleration in the air (climb) /</td>
<td>Force</td>
<td>( F = ma + D + mg \sin(\theta) )</td>
</tr>
<tr>
<td>4. Deacceleration in the air (descent)</td>
<td>Drag</td>
<td>( D = \frac{L}{L/T} )</td>
</tr>
<tr>
<td></td>
<td>Lift</td>
<td>( L = mg \cos(\theta) )</td>
</tr>
<tr>
<td></td>
<td>Power</td>
<td>( P = Fv )</td>
</tr>
<tr>
<td></td>
<td>Energy</td>
<td>( E = \int_{t_{takeoff}}^{t_{climb}} P , dt ) or ( E = \int_{t_{climb}}^{t_{cruise}} P , dt )</td>
</tr>
<tr>
<td></td>
<td>Bat Energy</td>
<td>( E_{bat} = \frac{E}{\eta_{tot}} )</td>
</tr>
<tr>
<td>3. Cruise at constant altitude and velocity</td>
<td>Force</td>
<td>( F = D )</td>
</tr>
<tr>
<td></td>
<td>Drag</td>
<td>( D = \frac{L}{L/T} )</td>
</tr>
<tr>
<td></td>
<td>Lift</td>
<td>( L = mg )</td>
</tr>
<tr>
<td></td>
<td>Power</td>
<td>( P = Fv )</td>
</tr>
<tr>
<td></td>
<td>Energy</td>
<td>( E = \int_{t_{climb}}^{t_{cruise}} P , dt )</td>
</tr>
<tr>
<td></td>
<td>Bat Energy</td>
<td>( E_{bat} = \frac{E}{\eta_{tot}} )</td>
</tr>
</tbody>
</table>

Calculations, it is assumed that the energy available onboard the aircraft is enough for that exact route.

The energy required for reserves is calculated as one hour (1 h) flight at cruise velocity (further explained in Appendix I). The equations in Table IV are used to calculate reserves for cruising conditions, where the free-body diagram depicted in Fig. 7 is utilized. To find the energy required from the battery, this energy is then divided by the overall propulsion efficiency (\( \eta_{tot} \)). The state of charge in the battery can be approximated according to eq. (8) if the battery voltage is assumed independent of the SOC, where \( \text{SOC}_{\min} \approx \left( E_{\text{bat}} - E_{\text{peak}} \right) / E_{\text{bat}} \).

\[
\text{SOC}(t) \approx \frac{E_{\text{bat}} - \int_0^t P_{\text{bat}} \cdot dt}{E_{\text{bat}}}
\] (8)

H. Estimation of Battery Mass

To determine the mass of the battery pack, different values of specific energy has been considered.

- Existing state-of-the-art (SotA) battery technology has an energy density \( \sim 260 \text{ Wh/kg} \), i.e., Eviation’s Alice, which has an overall energy storage mass fraction of 60%.
- For comparison, the most common jet fuel has a specific energy of 11 900 Wh/kg [16], without considering the tank, which still causes the fuel’s overall weight fraction to be in the range 20-40%.

- Near-term future battery technology is projected to have 400-500 Wh/kg in energy density.
- Possible 10-20 years perspective, considering new technologies like Li-S or Li-air (\( \sim 1000 \text{ Wh/kg} \)).

The total energy required by the battery for the different distances is found using eqs. (5) and (6), where the electric drive-train’s overall efficiency (\( \eta_{tot} \)) is included. The battery weight is calculated by dividing the battery energy by the energy density. Three values for the battery weight are obtained for each plane, depending on the technology level (see Table V as a preview result for Fig. 6).
### Table V

<table>
<thead>
<tr>
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<td>1000 Wh/kg</td>
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Fig. 8. Simplified mission profiles for five routes and estimated from three flights for each. (a): Rørvik-Namsos with a De Havilland Canada Dash 8-100 aircraft. (b): Stavanger-Bergen route based on three flights made by a Boeing 737 aircraft. (c): Trondheim – Brønnøysund with a De Havilland Canada Dash 8-100 aircraft. (d): Oslo – Stavanger with a Boeing 737 aircraft. (e): Oslo-Trondheim with a Boeing 737 aircraft.

### I. Range optimization

Maximizing electric aircraft range boils down to optimizing the following:

- Maximizing the specific energy of the battery ($e_{bat}$);
- Maximizing the total efficiency of the propulsion system, from the energy source to the delivered thrust ($\eta_{tot}$), including the electric propulsion system;
- Maximizing the aircraft’s lift-to-drag ratio ($L/D$);
- Minimizing the mass-fraction of the battery compared to the total aircraft’s mass ($m_{bat}/m_{tot}$);
- Minimizing the mass of the electric propulsion system, including power electronics converter, electric motor, and the thermal management system; and,
- Minimizing the total mass of the aircraft ($m_{tot}$) by lowering the aircraft’s structural weight.
To study the technological feasibility of implementing electric planes in Norway, a case study was conducted using two different aircraft and five handpicked flight distances (from 77-392 km). Their linearized mission profiles are depicted in Fig. 8.

For each of the five chosen distances, the power ($P - t$ curve), energy consumption ($E - t$ curve), and state of charge (SOC curve) have been estimated for both cases, i.e., the Alice aircraft and the DHC-100. Afterwards, the required battery mass and resulting battery to total aircraft mass ratio for each case are summarized. Finally, based on the results, a discussion on the technological feasibility of implementing electric aircraft in Norway is made. This is followed by a discussion of other factors affecting the possibility of implementing electric aircraft in Norway in Section V.

As an overview of the case studies, Table VI provides the basic metrics for the five different routes that have been studied. It can be seen that the ideal flight time, assuming constant velocity, is significantly lower than the actual flight time, taking other flight phases into account.

In the following subsections A to E, the performance results of each route will be presented in detail. To make the simulations, the assumed battery capacity could be estimated from eqs. (3) or (4), both assuming constant speed, with or without energy reserve for cruising to diversion airport. However, eq. (5) has been utilized to compute the actual $E - t$ curve to estimate the needed battery capacity, including energy reserved. The difference is clearly shown in Tables VII and VIII for each aircraft. It means that when sizing the battery, simplified assumptions tend to get far off when compared to detailed calculations of the actual mission profile, which emphasizes one of the contributions of this work. In addition, the peak energy consumption ($E_{\text{peak}}$) found from each $E - t$ curve is used to calculate the minimum state of charge ($SO_{\text{min}}$). Generally, the longer the route, the lower the $SO_{\text{min}}$ becomes. This emphasizes the utilization of the battery’s energy capacity.

A. Rørvik - Namsos (77 km)

The first distance chosen for this study was from Rørvik to Namsos - a total of 77 km. This distance is originally operated by a DHC-100 aircraft. First, a linearized flight profile is illustrated in Fig. 8a. Then, the resulting calculated power and energy consumption for this flight profile are shown in Fig. 9, along with the estimated SOC of the battery throughout the flight. It can be clearly seen that the cruising power is $< 40\%$ of the peak power. The flight experiences a battery discharge of $< 15\%$.

B. Stavanger - Bergen (160 km)

The second distance chosen for this study was from Stavanger to Bergen, a total of 160 km. This flight is operated around 11 times daily, making it an attractive route for the implementation of electric aircraft. Because of the frequency of flights, different airlines, and aircraft operators, the flight profile chosen is that of a Boeing 737. The linearized mission profile for this flight is illustrated in Fig. 8b. The resulting calculated power and energy consumption for this flight profile is shown in Fig. 10, along with the estimated SOC of the battery throughout the flight, with a final battery discharge of $> 25\%$.

C. Trondheim - Brønnøysund (247 km)

The third distance, from Trondheim to Brønnøysund, is originally operated by a DHC-100 aircraft and is 247 km long. The linearized mission profile for this flight is illustrated in Fig. 8c. The resulting calculated power and energy consumption for this flight profile is shown in Fig. 11, along with the estimated SOC of the battery throughout the flight. The flight has more power spikes distributed over the flight, but the cruising power is $> 60\%$ of the peak power. As the range is longer than the second distance, the overall battery discharge is now higher and $> 35\%$.

D. Oslo - Stavanger (303 km)

The fourth distance, from Oslo to Stavanger, is one of Norway’s most frequent flight distances due to daily business travels (14th place in Europe overall [25]). The 303 km long route had over 7,000 flights in 2019 each way [17]. The linearized mission profile for this flight is illustrated in Fig. 8d. The resulting calculated power and energy consumption for this flight profile are shown in Fig. 12, along with the estimated SOC of the battery throughout the flight (reaches nearly 50\%). It has a similar power spike in magnitude for both takeoff and climbing, which is about 70\% higher than the cruising power.

E. Oslo - Trondheim (392 km)

Finally, the fifth distance, from Oslo to Trondheim, is 392 km long, and was the most flown domestic route in Norway in 2019 [17] (5th place in Europe overall [25]). The linearized mission profile for this flight is illustrated in Fig. 8e. The resulting calculated power and energy consumption for this flight profile are shown in Fig. 13, along with the estimated SOC of the battery throughout the flight. The final charge of the battery is about 50\% of its capacity, which is the highest utilization of all of the cases. Still, there is about 30\% capacity left before entering into the deep discharge region of the battery.

F. Battery Mass and Mass Ratio

The calculated mass of batteries required to carry out the given missions is here presented. The calculation of the battery mass was achieved based on eqs. (5) and (7), which means it includes one hour of flight at cruise velocity as reserves. The total mass of the aircraft has been assumed constant, which means that an increase in battery mass only means an increase in the ratio and not in the total mass. The results for the different cases are presented in Table IX, and graphically in Fig. 14.
Dash 8-100 has a mass fraction ranging from 16–29% of the maximum take-off weight, depending on whether the optional auxiliary tanks are used or not. This means that retrofitting a Dash 8-100 aircraft with batteries and electric engines would most likely be possible if the mass fraction of the batteries were ≤ 29%, considering the fact that the aircraft is already built to carry this weight in terms of fuel. However, more
The aircraft Alice represents the possibilities of an electric aircraft that is built from scratch, utilizing the advantages given by electric engines such as tip-mounted propellers and distributed propulsion. The battery’s mass to total aircraft mass fraction achieved in Alice is 60% [18]. Scaling up an aircraft usually allows for higher L/D ratios and higher fuel to MTOW ratios; however, it is difficult to say how Alice scales due to the highly unique design. Therefore, 60% has been maintained as a maximum achievable battery to total aircraft mass ratio if the aircraft is built from scratch as an electric aircraft with a novel design for up to 19 passengers. To achieve a mass fraction of batteries under 40% with a retrofitted Dash 8-100 aircraft, improved battery technology compared to the current SotA is required. With current technologies, the shortest flight from Rørvik to Namsos (77 km) requires a battery mass fraction of 44%, while the longest requires a battery mass fraction of 73%. If batteries can reach a much-claimed energy density of 500 Wh/kg, all the flight distances in this study would require a mass fraction of the batteries under 40%. The Alice aircraft, on the other hand, can carry out all the missions with a battery mass fraction ranging from 32% to 54% (see Table IX). This was expected, as Eviation claims the aircraft has a range of 440 nautical miles (815 km), with its actual battery mass fraction varying. Complex modifications would likely be required to reduce the aircraft’s weight with higher mass fractions.

Fig. 9. Plots of power and energy profiles and estimated SOC as a function of time for the flight distance from Rørvik to Namsos (77 km). Subfigures (a) and (b) show the required power for the Alice and DHC-100 aircrafts, respectively. Subfigures (c) and (d) show the accumulative energy throughout the flight for the Alice and DHC-100 aircrafts, respectively, while subfigure (e) shows the estimated SOC of the battery for the two aircraft, with $E_{bat} = 531$ kWh for Alice and $E_{bat} = 1845$ kWh for DHC-100, based on eq. (8).
Fig. 10. Plots of power and energy profiles and estimated SOC as a function of time for the flight distance from Bergen to Stavanger (160 km). Subfigures (a) and (b) show the required power for the Alice and DHC-100 aircrafts, respectively. Subfigures (c) and (d) show the accumulative energy throughout the flight for the Alice and DHC-100 aircrafts, respectively, while subfigure (e) shows the estimated SOC of the battery for the two aircraft, with $E_{bat} = 628$ kWh for Alice and $E_{bat} = 2170$ kWh for DHC-100, based on eq. (8).

being 60%. A 19-passenger aircraft designed to be electric (a "scaled-up" version of the Alice aircraft) using SotA batteries ($e_{bat} = 260$ Wh/kg) would likely be somewhere between the plot of the Alice aircraft and the Dash 8-100 aircraft in Fig. 14. If a battery mass fraction of roughly 60% were achievable, the range of such an aircraft using the profiles estimated in this study would be around 300 km, including reserves. All but the longest flight distances considered in this study would be possible with a range of 303 km. More details on the commercial batteries available and the future projections are given in Appendix 2.

### B. Key Solutions to Battery-Electric Challenges

Considering the above-mentioned observations in terms of mass, there are two clear paths that can enable deep electrification of the aircraft fleet and operate all the domestic flight distances in Norway.

1) Improved gravimetric energy density of battery technology [13]; and,

2) Novel aircraft design from scratch with lower structural weight, higher aerodynamic efficiency, and use of multifunctional materials [33]–[35].

The first option gives the best alternative in terms of investment cost and simplicity, while the second is independent of the developments and breakthroughs in the battery
industry. Like the range, the mass fraction is influenced by the aerodynamic efficiency \( (L/D) \), the power train efficiency \( (\eta_{\text{tot}}) \), and the specific gravimetric energy of the battery \( (\epsilon_{\text{bat}}) \). Improving any one of these factors would therefore augment the chances of achieving a low enough battery mass fraction for a given distance so that the aircraft in question could be operated electrically.

C. Limitations in Powertrain Efficiency

The power train efficiency \( (\eta_{\text{tot}}) \) has been assumed to be constant, with a value of 78%. However, Wang et al. (2019) showed, that for a particular setup, the efficiency varies from 92-95% for the motor and 92.5%-93.5% for the power electronics controller with rotational speeds ranging from 1300-2600 rpm. Still, these efficiencies would be enhanced as the power level is scaled up. However, for the propeller, the efficiency varies from roughly 50-80% in the same interval [36]. Moreover, Ma et al. (2017) obtained similar results, showing controller efficiencies in the range of 91.5-94.2%, motor efficiencies between 92.5-93.5%, and propeller efficiencies between 67-83% with rotational speeds varying from 1300-2200 rpm [37]. Therefore, propellers must be optimized for a certain operating range, which results in lower efficiency in other parts of the flight. It also shows that assuming constant efficiency with a value of 78% is quite optimistic. In the worst case for a small ground test...
Fig. 12. Plots of power and energy profiles and estimated SOC as a function of time for the flight distance from Oslo to Stavanger (303 km). Subfigures (a) and (b) show the required power for the Alice and DHC-100 aircrafts, respectively. Subfigures (c) and (d) show the accumulated energy throughout the flight for the Alice and DHC-100 aircrafts, respectively, while subfigure (e) shows the estimated SOC of the battery for the two aircraft, with $E_{\text{bat}} = 869 \text{kWh}$ for Alice and $E_{\text{bat}} = 2980 \text{kWh}$ for DHC-100, based on eq. (8).

D. Peak Power Propulsion Requirement

If the power train for an electric motor is considered, one can see that the efficiency from motor to propulsion is not the same as the efficiency from battery to propulsion. However, because the difference is only 2%, the battery power requirement has been used to discuss the motor power requirement. The largest existing motor is the Magni500 by MagniX, delivering a continuous power of 560 kW. Bigger motors, like Siemens’ SP2000D and the 2 MW motor from MagniX are still in the testing and verification phase. For the DHC-100 aircraft, the peak power requirement for the different distances is approximately 3.3 MW, 4 MW, 2.3 MW, 4 MW, and 3.8 MW ordered from the shortest to the longest distance. However, this is mainly in the take-off and climbing phases, and would mean that the motors required for peak power would be unnecessarily oversized for the rest of the flight. The fact that such high power is required for a short period of time is an issue that has been discussed in the literature [38]. The electric motor has the advantage that it maintains a relatively high efficiency over a large window of rotational...
Therefore, for the Dash 8-100 retrofitted electric aircraft, as many as 7-8 motors would be required with SotA technology to deliver the required power for take-off given by the flight profiles applied in this study. However, for the Alice aircraft, the peak power requirement is much lower, giving values of 1.2 MW, 1.4 MW, 0.8 MW, 1.5 MW, and 1.4 MW for the flight distances from shortest to longest. It is relevant to note that the actual installed power in Alice is only 900 kW peak power and 260 kW at cruise [18]. This means that the given profiles are not achievable with the Alice aircraft. This indicates that the profiles for altitude and velocity applied here are not optimized for use with an electric aircraft.

The peak power requirement for the distance Trondheim-Brønnøysund is not during take-off but rather during acceleration right before reaching cruising conditions. Comparing the power requirement calculated for the Dash 8-100 aircraft in the two cases, one can note that the shortest distance (Rørvik-Namsos) has a peak power of 3.3 MW during take-off, while the longer distance (Trondheim-Brønnøysund) has a peak power of 1.8 MW during take-off due to a lower acceleration, which requires a longer take-off length. Therefore, a trade-off exists between short take-off length and reduced peak power. Reducing installed motor capacity would reduce the weight of the aircraft, which would reduce the general energy requirement but would give a longer take-off length.
E. Additional Battery Power Density Requirement

The highest peak power required from the battery has been calculated to be ≈ 4 MW for the Dash 8-100 aircraft for the distances Stavanger-Bergen, Oslo-Stavanger, and Oslo-Trondheim. The battery used in Elevation’s Alice weighs 3600 kg and must be capable of delivering a claimed peak power of 900 kW, which amounts to a power density of 0.25 kW/kg. Considering a power density in the range of 0.25–0.5 kW/kg, an 8000–16,000 kg battery would be required to deliver 4 MW peak power to the Dash 8-100 aircraft. This amounts to a battery mass fraction of 50–100%, if the mission profile stays unchanged. However, using SotA batteries, the energy required for these same flights also puts the battery mass fraction between 52-73%. It becomes clear that increasing the energy density of the batteries without also achieving a higher power density would not help in reducing the battery mass fraction on board the aircraft. This could be a challenge, as increased energy density often means reduced power density. To achieve batteries suited for aviation, efforts should be made to find batteries that are not only energy-dense but also have high specific power density. Even though the power density of Elevation’s Alice is limiting, the power density of batteries does not necessarily need to be as low as 250 W/kg. Modern Li-ion batteries can reach a power density as high as 1200 W/kg [39], while electric vehicle grade batteries already reach 650 W/kg [40].

One investigated solution to the problem of power density is the use of supercapacitors. The power density of supercapacitors is on the order of 10 kW/kg [38], which means that 400 kg of supercapacitors could deliver the necessary peak power of 4 MW. The problem is that the energy density is low, currently on the order of 10 Wh/kg for commercialized systems [38]. Ongoing research is working to improve the energy density of supercapacitors, and laboratory-stage experiments have shown energy densities from 50 to 150 Wh/kg [38]. Alone, supercapacitors do not deliver sufficient energy for flight, but a functioning solution could still be using a combination of supercapacitors for takeoff and climb, and batteries for the rest of the flight, or hybrid supercapacitors [41].

F. Safety Considerations

One safety issue that has already been addressed in the calculations is the required energy reserves. The reserves are necessary in case of unforeseen events but also add a large amount of weight to achieve the required battery capacity. This is especially limiting for first-generation electric aircraft, which would likely be operated over many distances that are shorter than one-hour total flight time.

Another major concern is the thermal runaway in batteries, a cascading self-feeding exothermic reaction that can cause battery fires [42], [43]. Thermal runaway can be triggered by mechanical abuse (e.g., crushing or penetration), chemical abuse (e.g., over-charging or short-circuiting), or thermal abuse (e.g., excessive external temperatures) [42], [43]. Ongoing research is trying to understand the mechanisms behind thermal runaway in order to propose suited solutions [44]. Feng et al. (2018) discussed some of the thermal runaway mechanisms and proposed a protection concept for thermal runaway [45]. In addition to the thermal runaway issues, elevated temperatures accelerate the formation of a passivating solid electrolyte interphase (SEI) layer on the electrode surface [42], [43]. The formation of SEI is one of the main aging mechanisms of a Lithium-ion battery, so faster SEI-growth would result in more frequent replacement of the battery and higher maintenance costs. In addition to this, the performance of a LIB is very dependent on the temperature, and it is important to maintain it in its operating range [46].

Extensive testing and verification will be required for a novel aircraft concept, which increases the time it would take to bring an electric aircraft to the market. Retrofitting a traditional aircraft with batteries and electric motors would likely reduce the time to market compared to a completely novel aircraft design because fewer tests would be required. As has been illustrated, retrofitting a modern aircraft with today’s batteries does not give sufficient range without making some modifications to the structure. Such modifications would require further testing and verification, which would again increase the time to market. Therefore, until the batteries perform better, an extensive process of testing and verification should be expected with any electric aviation concept.

G. Critical Discussion on the Model Sensitivity

An effort has been made to illustrate the important influence of acceleration and climb on the energy and power demand, especially during short flights. Even though the modeling is more detailed-level than electric aircraft feasibility studies in the past, the model also has several weaknesses that should be addressed.

First and foremost, it is important to point out that many simplifications have been made, such as ignoring the effects of wind, assuming constant properties (like L/D and g), and estimating unknown quantities (like the L/D ratios and the take-off velocity). Therefore, the calculated power and energy plots are to be seen as estimates. Also, the results indicate that the assumed properties have a sensitivity to accuracy. The Alice aircraft has a peak power of 900 kW,
while the calculated peak powers range for actual mission profiles not optimized for electric flight ranges from 800 kW to 1500 kW. One solution could be that the velocity of lift-off from the ground was assumed too high or that the L/D ratio is higher than the value assumed. However, the most likely explanation is that the acceleration for the applied profiles is much higher than the design acceleration of the Alice aircraft during take-off. More details on the physical model is provided in Appendix 1.

A second assumption that was made with respect to the collected data from Flightradar24 was that the velocity is given in the aircraft’s direction of flight [27], not in the horizontal direction. Should this assumption turn out to be wrong, the actual flight velocity would be lower than what has been assumed, and lower values of power and energy would be obtained.

Another major inaccuracy is that the model is based on a few data points, not only to make the simplified profiles, but also in the actual profiles found on Flightradar24. The exact point of lift-off from the ground was not specified in the models on Flightradar24 and had to be estimated. Also, acceleration could only be found between actual data points, which has likely led to some inaccuracies. A low sampling rate can give inaccurate data, which then causes errors in calculated power requirements.

The power calculated is also based on sections of constant acceleration. Therefore, the transitions are quite abrupt compared to what they would be in a real flight. The plane does not suddenly jump from one acceleration and flight angle to another. Also, the flight profiles showed quite big variations for the same flight carried out at different times. This can be due to the operational freedom of the pilots or variations in operating conditions like turbulence or wind.

The fact that the flight profiles are taken from actual flights is both a strength and a weakness of this model. On the one hand, it gives a more accurate representation of what a flight would look like in terms of power and energy requirements. On the other hand, the aircraft operating the actual flights have different optimal flying conditions than the aircraft used in the model. In fact, three of the flights are operated by a Boeing 737. This aircraft has a higher cruise velocity and operating altitude than, for example, Widerøe’s De Havilland Canada Dash 8-100 aircraft, and higher than what a first-generation electric aircraft would have. In fact, the Alice aircraft has an operational ceiling of 12 500 feet what a first-generation electric aircraft would have. In fact, it is observed that the peak power on the flights originally operated by DHC-100 aircraft is lower than the peak power of flights originally operated by a Boeing 737.

Another assumption made was that the battery capacity is adapted to the specific flight operated. The same plane operates several different routes during the day. Nonetheless, if the battery has exactly enough energy to operate the route in question gives a way of deciding whether the aircraft would be able to operate that route and shorter routes. This assumption only gives inaccurate curves for SOC because the total capacity of the battery would be higher than the one assumed if the aircraft also operated longer distances.

H. Future Research Items

This paper’s power and energy requirements are estimates due to the lack of high-resolution flight data and the assumptions made on the parameters. A more detailed study of a chosen flight distance, where more data points are included, and several graphs are plotted for the same distance, would give a better picture of both power and energy requirement and variations of these over the same operating distance. Moreover, the maximum take-off length for a given airport should be included as a parameter to determine the minimum peak power requirement. A further study on the effect of varying parameters like the L/D ratio and the overall efficiency on the power and energy demand should also be included for a complete analysis.

A more detailed plot of the power required from the battery versus time would also be a useful tool for testing how a battery discharged at these conditions would perform. Moreover, further work should study the effects on the battery performance and aging of operating different flights throughout the day, with varying charge and discharge profiles.

To further investigate the possibility of a 19-passenger electric aircraft with SotA batteries, a scaling analysis should be performed on the Alice aircraft to determine how parameters like L/D ratio, battery mass fraction, and weight scale with increasing capacity.

Combining supercapacitors with batteries (or hybrid supercapacitors) in operating the electric motor could be investigated to reduce the total required battery mass in the aircraft and reduce the maximum discharge load. However, if sufficient take-off lengths are allowed, the power density of the battery does not seem to be the main concern. Further studies on the battery performance while used in an aircraft would be needed to make conclusive remarks regarding this.

VI. Conclusion

In this paper, light has been shed on the possibilities and limitations of implementing electric aircraft on domestic flights in Norway. Estimates on power requirement, energy storage needs, and battery SOC were made for different distances. The results show that the battery mass fraction on a traditional 39-passenger aircraft retrofitted with electric engines and batteries would exceed the estimated maximum of 40% even for the shortest distance. Therefore, batteries with higher energy density are needed to retrofit existing aircraft without making large structural changes. However, other alternatives such as novel aircraft designs are a viable option for implementing electric aircraft for distances up to 400 km with modern-day batteries. This is because aircraft designs from scratch allow for higher battery mass fractions due to lower structural weight and higher L/D ratios.
The 9-passenger electric aircraft used in this study showed battery mass fractions in the range 32-54\% with state-of-the-art (SotA) battery technology on the distances from 77392 km. It is worth noting that this is lower than the actual battery mass fraction of the actual aircraft under study (i.e., 60\%), which shows that it would indeed be capable of providing sufficient energy for propulsion under all of the flights that were considered.

The peak propulsion power required to operate the aircraft over different distances was found during the take-off phase of the flight, and it depends highly on the acceleration characteristics of the mission profile. It is generally seen that a faster acceleration phase shortens the take-off length, but it significantly increases the aircraft’s peak power requirement. Using the 39-passenger retrofitted aircraft, a power requirement of roughly 4 MW was found during take-off for the fastest acceleration profile, while the slowest acceleration gave a power requirement of roughly 1.8 MW. For the 9-passenger electric aircraft, the power needed during take-off was significantly lower, ranging from roughly 0.65 to 1.4 MW. This aircraft has 900 kW installed peak power, which means that only the acceleration giving 0.65 MW would be acceptable. Therefore, take-off length is an important parameter that would decide the maximum required power, and thereby, the number of installed motors.

This work finds that the SotA batteries are not sufficiently energy-dense to operate any of the given distances with an acceptable mass fraction in a retrofitted aircraft. The power density, on the other hand, may be sufficient if a longer take-off distance can be allowed. Moreover, with innovative designs giving room for a higher mass fraction of batteries, energy densities may be sufficient, and power densities are also within acceptable limits. Based on these observations, two technological paths exist for making regional-electric flights a reality:

1) Improving existing battery technology, especially in terms of specific energy density. Moreover, the use of hybrid supercapacitors to deliver high power capacity and peak-shaving opportunities could reduce the overall weight and soften the power requirement from the battery.

2) Building a novel electric aircraft from scratch with properties of lower structural weight that allow a higher battery mass fraction. This would imply weight reduction of the aircraft, but another metric would be enhancing its $L/D$ ratio to improve the aircraft’s aerodynamic efficiency.

Finally, even though these results lay the groundwork for further opportunities within regional-electric flights, a lot of additional issues remain to be studied to make it take off. However, with the rapid development of electrochemical energy storage, such electrification may ascend rapidly soon, even faster than first envisaged.

APPENDIX 1 - MODELING OF AIRCRAFT’S MOTION

A. Limitations of Electric Aircraft Range Equation

The range of an aircraft is determined by the available energy, the propulsion system, the mass, and the aerodynamic properties of the aircraft. In Hepperle (2012) [16], an equation for the range of a battery-driven electric aircraft cruising at constant speed is given in eq. (1), which is the modified Breguet equation. It was derived from the notion that range is equal to velocity times time. For the full derivation, the reader is referred to [16]. The limitations of eq. (1) are as follows.

1) Flight time is equal to the time to drain the battery;
2) The time to drain the battery is equal to the total energy of the battery divided by the power drained from the battery;
3) The power drawn from the battery is the propulsive power required by the aircraft divided by the total efficiency; and,
4) The plane is flying horizontally at constant velocity.

B. Energy Reserves and the Impact on Range

To account for energy reserves, standards for commercial aircraft today are to have enough fuel for taxiing, for flight, including compensation of unforeseen events, and extra fuel for anticipated delays [48]. Moreover, to fly to a diversion airport, if needed, the aircraft would be required to hold energy for cruising for about 30 to 45 minutes. Moreover, suppose the taxi and compensation of unforeseen and anticipated delays are taken to be equivalent to roughly 15 minutes of flight at cruise. In that case, this amounts to having a total of one hour ($\Delta t_{res} \approx 1$ h) of flight time as a reserve. These considerations slightly modifies version of eq. (1), yielding

$$R = v_{cruise} \frac{L}{g} \frac{m_{bat}}{D m_{tot}} - \Delta t_{res} v_{cruise}. \quad (9)$$

Here, $\Delta t_{res} v_{cruise}$ accounts for the range lost, where $\Delta t_{res}$ is 3600 s or 1 h, depending on whether $v_{cruise}$ is given in m/s or km/h.

C. Influence of Battery Aging

To account for battery aging, it is assumed that the battery is used until the battery used capacity is 80\% of initial capacity, i.e., $SOC \geq 20\%$. Thus, $k_{bat} \approx 0.8$ [43], yielding

$$R = \frac{k_{bat} v_{cruise}}{g} \frac{L}{D} \frac{m_{bat}}{m_{tot}} - \Delta t_{res} v_{cruise}. \quad (10)$$

However, this does not account for the fact that the battery cannot be fully discharged, so the range with aging of the battery would actually be lower [43], [49], [50]. Moreover, auxiliary functions are assumed accounted for by having a separate battery system, which adds to the total aircraft weight.

D. Modeling of Ground Acceleration

When the aircraft is accelerating on the ground, Newton’s Second Law ($\sum F = ma$) gives an expression for the force necessary to accelerate the aircraft, yielding

$$F_{acc,g} = ma + D + F_f + D_w. \quad (11)$$

The rolling friction is found from

$$F_f = \mu N. \quad (12)$$
where the normal force acting on the wheel is

$$N = W - L = mg - L.$$  \hspace{1cm} (13)

When the aircraft lifts off, the lift force exactly counteracts the component of the weight working perpendicular to the forward motion. If it is assumed that the lift force increases as a function of $v^2$ multiplied by some constant $A$, it is possible to calculate this constant when the aircraft is lifted off the ground ($L = mg$). The lift force during acceleration on the ground is then given as

$$L = Av^2,$$  \hspace{1cm} (14)

where the constant is found from

$$A = \frac{mg}{v^2_{\text{takeoff}}}.$$  \hspace{1cm} (15)

The drag force can then be established by using the $L/D$ ratio and the lift force

$$D = \frac{L}{(L/D)}.$$  \hspace{1cm} (16)

This is a simplified way to calculate the lift and the drag. The $L/D$ ratio changes with angle of attack which varies from take-off to cruise. Having established the terms that constitute eq. (11), the power can now be calculated. Power is given as force multiplied by velocity.

### E. Modeling of Air Acceleration

When the aircraft is lifted off the ground, the contribution from the rolling friction is eliminated. However, because the aircraft no longer lies horizontally, a component of the weight is working against the forward motion and must therefore be overcome by the thrust. From Newton’s Second Law one finds the force to accelerate in the air as

$$F_{\text{acc,a}} = ma + D + mg\sin(\theta) + D_w.$$  \hspace{1cm} (17)

The drag force is still found from eq. (16), but in the air the lift force must balance the component of the weight of the aircraft working perpendicular to the forward motion. Assuming the influence of other vertical forces are negligible, the lift is

$$L = mg\cos(\theta).$$  \hspace{1cm} (18)

By using eqs. (11) and (11), the overall energy required to accelerate the aircraft to cruising conditions is found to be

$$E_{\text{acc}} = \int_0^{t_{\text{climb}}} P \cdot dt = \int_0^{t_{\text{takeoff}}} P_{\text{acc,g}} \cdot dt + \int_{t_{\text{takeoff}}}^{t_{\text{climb}}} P_{\text{acc,a}} \cdot dt.$$  \hspace{1cm} (19)

Notice that the integral is divided in two parts, first the acceleration on the ground, and then the acceleration in the air. The time instant $t_{\text{takeoff}}$ denotes the time when the lift force overcomes the weight and the wheels of the aircraft are no longer in contact with the ground, while $t_{\text{climb}}$ is the time when the climbing phase is finished and the aircraft reaches cruising conditions.

### F. Modified Electric Aircraft Range Equation

If these above-mentioned elements are included included in Hepperle’s equation, one can arrive at a slightly modified range equation, yielding

$$R = \left(\frac{k_{\text{bat}} \epsilon_{\text{bat}} m_{\text{bat}}}{\eta_{\text{tot}}} - E_{\text{acc}}\right) \frac{1}{g} \frac{1}{D} \frac{1}{m_{\text{tot}}} - \Delta t_{\text{res}} v_{\text{cruise}}.$$  \hspace{1cm} (20)

By reversing the propellers, some energy could also be regained upon descent, and eliminate the need for flaps [51]. The efficiency is quite low when using the propellers as turbines because they have the wrong shape, but it is believed that between 5% and 40% of the potential energy could be regained [52]. It is also possible to regain some energy while breaking on the ground. This was illustrated by Heinrich et al. (2015) for a traditional aircraft using an electric system for taxi [53]. In this paper, possible regenerative effects during breaking have been included, but not during descent.

### G. Estimation of Energy Needed for Cruising

The required energy for thrust at steady flight ($E_{\infty}$) can at any given time be given as a function of the efficiency from battery to propulsion ($\eta_{\text{tot}}$), the drag force it needs to counteract ($D$), and the contribution of the weight ($m$), which also depends on the angle of flight ($\theta$), as expressed in eq. (21).

$$E_{\infty} = f(\eta_{\text{tot}}, D, m, \theta)$$  \hspace{1cm} (21)

A force balance at constant speed gives the thrust force, yielding

$$F = D + mg\sin(\theta),$$  \hspace{1cm} (22)

where the drag is given as

$$D = \frac{1}{2} C_D p v^2 S.$$  \hspace{1cm} (23)

The influence of wind has been omitted. It is convenient to find an expression for the thrust power, as one often measures the power delivered by a motor. Power is simply force exerted on an object over a certain distance and a certain time. Therefore, the required power for cruising thrust, $P$ at a given time is

$$P = Fv = (D + mg\sin(\theta))v.$$  \hspace{1cm} (24)

The energy needed for cruising is found by integrating the power with respect to time. To find the battery requirement, one also needs to divide by the overall efficiency.

### H. Total Energy Needed for a Complete Flight

The final expression for the energy required from the battery during the flight is as follows.

$$E_{\text{bat}} = \frac{1}{\eta_{\text{tot}}} \left(\frac{D + mg\sin(\theta_{\text{cruise}})}{v_{\text{cruise}}} (t_{\text{cruise}} - t_{\text{climb}}) v_{\text{cruise}} + E_{\text{acc}} + E_{\text{aux}} + L_{\text{res}}\right).$$  \hspace{1cm} (25)

### APPENDIX - STATUS OF BATTERY TECHNOLOGY

One of the biggest issues in electrical aviation is that the energy carrier in SotA commercialized battery technology has much lower energy per mass (i.e., specific energy) compared to traditional fuels. The higher the specific energy of the battery, the less weight that the aircraft carries. At the same time, the battery needs to be able to deliver the required power for take-off. In batteries, there is always a trade-off between power and specific energy, with the two having an inverse relationship. Therefore, not all battery technologies are suited for use in airplanes.
I. Lithium-Ion Batteries

Lithium-ion batteries (LIBs) are considered SotA in fields such as portable electronics, electric vehicles and power tools [54]. LIBs are the secondary (rechargeable) battery technologies with the highest energy density as of today. LIBs have been developed quite extensively in recent years and the technology has matured extensively due to the drive created by the electric car industry. Several factors influence the energy that a LIB can store and the power it can deliver upon discharge. Ion diffusivity through the electrodes and electrolyte, electrical conductivity in the electrodes, the number of ions that can be stored at the electrodes, the chemical reactions in the cell and the potential difference between the anode and cathode will all influence how the LIB works. Therefore, the choice of the right electrode materials is key to achieving a battery suited for aviation. Here, some of the most used and investigated cathode and anode materials are represented. Because of the vast amount of research in this field, the list is not exhaustive.

J. Batteries beyond LIBs

On the cathode-side, the theoretical maximum of the LIB technology being explored is < 280 mAh/g, which will eventually become a bottleneck for LIBs unless new discoveries are made. Baasner et al. (2020) showed that the cathode is the limiting factor for the specific capacity when coupling NMC111 with different silicon-based anodes [55]. On the anode-side, there is still a lot of potential with the theoretical maximum > 4000 mAh/g for Si-technologies. However, we will eventually reach a maximum for what this technology can deliver. Therefore, other alternatives to LIBs have been proposed and explored by various authors [16], [56]–[58]. Table X summarizes the theoretical specific energies for some of these proposed technologies. Only the theoretical value is tabulated because most of them are still in quite an early phase of research.

K. Commercial Batteries for Transportation

Once a concept is found that seems to be working flawlessly, it still needs to be tested to be certain that it will deliver even in challenging conditions. Of this reason, it is interesting to look at the commercialized batteries that are in use today. The easiest place to look is the automotive industry. Although cars are less weight-dependent than planes, reducing the weight of the battery pack would increase range, so efforts have been made by the industry to reduce the battery weight. Table XI gives the energy density of the batteries in some current electric vehicles.

The energy densities of the best cells in use are on the order of 220-250 Wh/kg. It is also interesting to note the difference from cell level to pack level, where the supporting structures have been included. The highest pack-level specific density seen here is Tesla’s 176 Wh/kg. This gives some idea of the challenge when weight becomes paramount, as it will in electric aviation.

L. Achievable Specific Energy

The theoretical maximum for LIBs with the anode and cathode materials currently used is around 600 Wh/kg. If other technologies such as Li-air are brought on the market, specific energy on cell level can be expected to surpass 1000 Wh/kg. These are cell level specific energies, so they only include the specific energy for the cell and not the required structure around the cell forming a battery pack. On pack level, the number will be lower. As an example, the batteries in the Tesla Model S have a cell level specific energy of ~ 250 Wh/kg while the pack level specific energy is 148-176 Wh/kg, depending on the model (see Table XI). One can understand that obtaining sufficient energy density for the batteries is the main challenge when it comes to electric flight, considering that the energy density of fuel is roughly 12 000 Wh/kg - a factor 20 higher than what is believed to be achievable with modern LIBs.

APPENDIX 3 - KEY METRICS OF ELECTRICAL PROPULSION

The propulsion system decides the aircraft’s overall efficiency [$\eta_{tot}$ in eq. (1)] and influences the aircraft range. It also influences flight speed, which gives an important consideration in terms of competitiveness with other means of transportation.

M. Electric Motor

The electric motor converts electrical energy to mechanical torque, which drives a propeller to generate thrust for the aircraft. The electric motor can also be dimensioned to drive a fan engine instead of a propeller for a bigger aircraft. The power of an electric motor can come from any source that produces electricity. This means that it could, for instance, be powered by jet fuel-producing electricity through a generator, hydrogen-producing electricity through a fuel cell, or directly by getting electricity from a battery.

The torque created by the electric motor is usually converted to propulsive power by using propellers. There are several types of electrical motors, but we are only interested in the ones that are applicable in aircraft applications. This means that they must deliver a certain power, and preferably be as lightweight as possible. The performance factors of electric motors for some key electric aviation projects have been summarized in Table XII. The power density ranges from 2 kW/kg for the Yasa 750R to 7.7 kW/kg for the Siemens SP2000D21, with most motors being around 3-4 kW/kg. The documented motor efficiencies are between 93% and 95%, which agrees well with the motor efficiency assumed in this paper.

N. Other components

Because an electric motor produces torque but does not burn fuel, the most viable propulsion option for an electric motor is for it to drive a propeller to generate thrust. The component-wise efficiencies of the complete electrical propulsion system are given in Table XIII.

ACKNOWLEDGEMENT

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### TABLE X
**Properties of Potentially Disruptive Batteries Beyond Lithium-ion**

<table>
<thead>
<tr>
<th>Battery</th>
<th>Theoretical maximum specific energy</th>
<th>Theoretical average cell voltage</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li-air</td>
<td>1000–13 000 Wh/kg</td>
<td>2.4 V</td>
<td>[57]</td>
</tr>
<tr>
<td>Na-air</td>
<td>1105–1602 Wh/kg</td>
<td>2.3 V</td>
<td>[59]</td>
</tr>
<tr>
<td>Zn-air</td>
<td>1086–1300 Wh/kg</td>
<td>1.7 V</td>
<td>[60]</td>
</tr>
<tr>
<td>Mg-air</td>
<td>6800 Wh/kg</td>
<td>3.1 V</td>
<td>[61]</td>
</tr>
<tr>
<td>Al-air</td>
<td>8100 Wh/kg</td>
<td>2.7 V</td>
<td>[62]</td>
</tr>
<tr>
<td>Li-S</td>
<td>2570 Wh/kg</td>
<td>2.2 V</td>
<td>[63]</td>
</tr>
<tr>
<td>Na-S</td>
<td>1274 Wh/kg</td>
<td>2.1 V</td>
<td>[64], [65]</td>
</tr>
<tr>
<td>SSB</td>
<td>Similar to LIBs</td>
<td>Similar to LIBs</td>
<td>[66]</td>
</tr>
</tbody>
</table>

### TABLE XI
**Established Battery Technology in Other Transportation Applications (Not Certified for Aviation)**

<table>
<thead>
<tr>
<th>Application</th>
<th>Type</th>
<th>Chemistry</th>
<th>Cell-level energy density</th>
<th>Pack-level energy density</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio E-tron</td>
<td>EV</td>
<td>-</td>
<td>-</td>
<td>133 Wh/kg</td>
<td>[67]</td>
</tr>
<tr>
<td>BMW i3</td>
<td>EV</td>
<td>NMC</td>
<td>230 Wh/kg</td>
<td>103 Wh/kg</td>
<td>[68]</td>
</tr>
<tr>
<td>BYD E6</td>
<td>EV</td>
<td>LFP</td>
<td>-</td>
<td>117 Wh/kg</td>
<td>[68]</td>
</tr>
<tr>
<td>Chevrolet Bolt</td>
<td>EV</td>
<td>NMC</td>
<td>-</td>
<td>137 Wh/kg</td>
<td>[68]</td>
</tr>
<tr>
<td>Fiat 500e</td>
<td>EV</td>
<td>NMC</td>
<td>-</td>
<td>93 Wh/kg</td>
<td>[68]</td>
</tr>
<tr>
<td>Ford Focus Electric</td>
<td>EV</td>
<td>NMC</td>
<td>-</td>
<td>100 Wh/kg</td>
<td>[68]</td>
</tr>
<tr>
<td>Hyundai Ioniq Electric</td>
<td>EV</td>
<td>NMC</td>
<td>-</td>
<td>99 Wh/kg</td>
<td>[68]</td>
</tr>
<tr>
<td>Jaguar I-Pace</td>
<td>EV</td>
<td>NMC</td>
<td>257 Wh/kg</td>
<td>149 Wh/kg</td>
<td>[69]</td>
</tr>
<tr>
<td>Mercedes-Benz E Drive</td>
<td>EV</td>
<td>NCA</td>
<td>-</td>
<td>123 Wh/kg</td>
<td>[68]</td>
</tr>
<tr>
<td>Nissan Leaf S</td>
<td>EV</td>
<td>NMC</td>
<td>229 Wh/kg</td>
<td>99 Wh/kg</td>
<td>[68]</td>
</tr>
<tr>
<td>Renault Zoe</td>
<td>EV</td>
<td>NMC</td>
<td>228 Wh/kg</td>
<td>107 Wh/kg</td>
<td>[68]</td>
</tr>
<tr>
<td>Tesla Model S</td>
<td>EV</td>
<td>NCA</td>
<td>~250 Wh/kg</td>
<td>148-176 Wh/kg</td>
<td>[68]</td>
</tr>
<tr>
<td>Tesla Model X</td>
<td>EV</td>
<td>-</td>
<td>-</td>
<td>165 Wh/kg</td>
<td>[70]</td>
</tr>
<tr>
<td>Tesla Roadster</td>
<td>EV</td>
<td>-</td>
<td>165 Wh/kg</td>
<td>-</td>
<td>[70]</td>
</tr>
<tr>
<td>Toyota Prius Prime</td>
<td>PHEV</td>
<td>NMC</td>
<td>-</td>
<td>82 Wh/kg</td>
<td>[68]</td>
</tr>
<tr>
<td>VW e-Golf</td>
<td>EV</td>
<td>NMC</td>
<td>-</td>
<td>101 Wh/kg</td>
<td>[68]</td>
</tr>
</tbody>
</table>

### TABLE XII
**Key Figures of Merit for Some Aerospace-Grade Electric Motors**

<table>
<thead>
<tr>
<th>Supplier</th>
<th>Motor</th>
<th>Mass</th>
<th>Speed</th>
<th>Continuous power</th>
<th>Peak power</th>
<th>Efficiency</th>
<th>Power density</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siemens</td>
<td>SP70D</td>
<td>26 kg</td>
<td>2.6 krpm</td>
<td>70 kW</td>
<td>92 kW</td>
<td>-</td>
<td>2.7 kW/kg</td>
<td>[71]</td>
</tr>
<tr>
<td></td>
<td>SP200</td>
<td>49 kg</td>
<td>1.3 krpm</td>
<td>204 kW</td>
<td>-</td>
<td>-</td>
<td>4.2 kW/kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SP200D</td>
<td>50 kg</td>
<td>2.5 krpm</td>
<td>260 kW</td>
<td>-</td>
<td>95%</td>
<td>5.2 kW/kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SP260D-A</td>
<td>44 kg</td>
<td>2.5 krpm</td>
<td>260 kW</td>
<td>-</td>
<td>95%</td>
<td>5.9 kW/kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SP2000D</td>
<td>261 kg</td>
<td>6.5 krpm</td>
<td>2000 kW</td>
<td>-</td>
<td>-</td>
<td>7.7 kW/kg</td>
<td></td>
</tr>
<tr>
<td>MagniX</td>
<td>Magm250</td>
<td>71 kg</td>
<td>1.9-3 krpm</td>
<td>280 kW</td>
<td>-</td>
<td>93%</td>
<td>3.9 kW/kg</td>
<td>[72]</td>
</tr>
<tr>
<td></td>
<td>Magm500</td>
<td>133 kg</td>
<td>1.9-3 krpm</td>
<td>560 kW</td>
<td>-</td>
<td>93%</td>
<td>4.2 kW/kg</td>
<td></td>
</tr>
<tr>
<td>MGM</td>
<td>REB30</td>
<td>7.7 kg</td>
<td>1.5-4 krpm</td>
<td>25-30 kW</td>
<td>40 kW</td>
<td>-</td>
<td>3.9 kW/kg</td>
<td>[73]</td>
</tr>
<tr>
<td>compro</td>
<td>REB50</td>
<td>12 kg</td>
<td>1.5-4 krpm</td>
<td>30-40 kW</td>
<td>50 kW</td>
<td>-</td>
<td>3.3 kW/kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>REB60</td>
<td>15 kg</td>
<td>1.5-4 krpm</td>
<td>35-45 kW</td>
<td>60 kW</td>
<td>-</td>
<td>3.0 kW/kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>REX90</td>
<td>17 kg</td>
<td>1.5-4 krpm</td>
<td>40-50 kW</td>
<td>70 kW</td>
<td>-</td>
<td>2.9 kW/kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>REB90</td>
<td>22 kg</td>
<td>1.5-4 krpm</td>
<td>60-70 kW</td>
<td>80 kW</td>
<td>-</td>
<td>3.2 kW/kg</td>
<td></td>
</tr>
<tr>
<td>Safran</td>
<td>ENGINeUS</td>
<td>18 kg</td>
<td>2.5 krpm</td>
<td>45 kW</td>
<td>-</td>
<td>94%</td>
<td>2.5 kW/kg</td>
<td>[74]</td>
</tr>
<tr>
<td>Yasa</td>
<td>750R</td>
<td>37 kg</td>
<td>3.25 krpm</td>
<td>70 kW</td>
<td>100-200 kW</td>
<td>95%</td>
<td>1.9 kW/kg</td>
<td>[75]</td>
</tr>
<tr>
<td></td>
<td>P400R</td>
<td>24 kg</td>
<td>0-8 krpm</td>
<td>20-100 kW</td>
<td>160 kW</td>
<td>96%</td>
<td>4.2 kW/kg</td>
<td></td>
</tr>
</tbody>
</table>

**REFERENCES**

TABLE XIII

<table>
<thead>
<tr>
<th>Electric motor</th>
<th>Power electronic converter</th>
<th>Gearbox</th>
<th>Propeller</th>
</tr>
</thead>
<tbody>
<tr>
<td>93-96%</td>
<td>98%</td>
<td>98%</td>
<td>80-85%</td>
</tr>
</tbody>
</table>
