Analysis of electro-mechanical interaction in aircraft generator systems

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Abstract—The supply of electrical power is usually achieved by a generator, driven from a prime mover, by some form of mechanical drivetrain. Such an electro-mechanical system will have natural resonant modes in both the electrical and mechanical subsystems. The electrical generator provides a coupling between the subsystems, transferring not only useful power but also disturbances between electrical and mechanical domains; these disturbances may excite resonances resulting in cross-domain (electro-mechanical) interaction. This can lead to lifetime reduction in the mechanical components and instability in the electrical network, resulting in poor reliability for the wider system, and potentially catastrophic component failure. Electro-mechanical interaction is particularly critical in power generation systems onboard aircraft, because the generator is driven by a gas turbine via an inherently low-stiffness drive train. It is then critical to identify electro-mechanical interaction at the design stage so that these issues can be avoided. However, predicting the occurrence of interaction, through simulation, is challenging, requiring multi-domain models, operating with different time scales. This paper analyses an aircraft auxiliary power offtake to produce a reduced-order mechanical drivetrain model, allowing the modal frequencies to be predicted and cross-domain interactions to be modelled. A purpose-built electro-mechanical test platform is used to validate the model and demonstrate how electrical disturbances are passed through the generator to the mechanical system and affect the electrical network. Future research will use the test bed to demonstrate strategies for avoiding or suppressing unwanted interactions.

Keywords—Gearbox, vibration, electro-mechanical interaction, generator, aircraft, drivetrain model reduction

I. INTRODUCTION

The generator system described in this paper consists of a mechanical drivetrain transferring power through a series of shafts and gears from the prime mover to the electrical generator, which in turn supplies an electrical network. The drivetrain components have finite inertia and stiffness, forming a mechanical network with natural resonant modes, which is coupled through the generator to an electrical network with its own natural resonances. The electrical machine acts as the interface between domains to transfer useful power, but unwanted disturbances can also be passed between domains, exciting the resonant modes [1, 2]. This electro-mechanical interaction can lead to accelerated aging of mechanical components [3, 4] and instability in electrical systems [1]. For example, electrical load variation is transferred through the generator as fast electrical torque disturbances, increasing mechanical vibrations and causing speed fluctuations, which in turn pass back through the generator, affecting the electrical network. Single stand-alone generators can be very sensitive to perturbations on the electrical load, because in this layout the power system is inherently weak.

Electrical faults represent the worst case disturbance in [3], but longer duration lower amplitude load variation, such as phase imbalance can also contribute [3]. Modal analysis of an electro-mechanical wind power generator system, [5], predicts that increasing electrical voltage and reactive load reduce stability, and low speed operation provides lower system damping therefore being less stable. For a variable speed system [1], high powered, rapidly changing electrical loads at a low mechanical speed are considered the most problematic. If system-wide damping is insufficient, this can lead to sustained and damaging oscillations throughout the electro-mechanical network [1].

Multi-stage drivetrains exist in transport applications, for example to provide propulsion on automotive and marine systems, and electrical power generation for auxiliary loads on aircraft [6]. Interaction has been observed in a range of systems, for example sub-synchronous resonance in land based power generation [7, 8] causing early fatigue of mechanical components [9], challenges for wind power generation [10, 11] causing gearbox failure [12], unpredicted faults in industrial processes such as mills [13], excessive vibration in electric and hybrid-electric vehicle drivetrains [2, 14] increasing wear [4], and wave induced instability in marine propulsion systems [15]. Methods for mitigating electro-mechanical interaction include minimising gearbox backlash [16], control scheme disturbance rejection [17] and repositioning of resonant modes through design [18]. However, the aero generator application discussed in this paper is particularly challenging. Weight constraints result in low stiffness shafts and very low levels of damping in a complex mechanical drivetrain and the electrical network is relatively weak with highly dynamic loads. The prime mover speed may vary over a range of greater than 2:1 and in some aircraft, the generator frequency also varies over a similar range [19].

Electrical and mechanical domains are often considered in isolation, and to properly understand and predict cross-domain interactions the electro-mechanical systems must be studied as a single system. [5] studies a drivetrain coupled with a generator in the frequency domain; a more complex mechanical system, using a generic generator with analysis in

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time and frequency domain is presented in [20]. Time domain analysis of a mechanical drivetrain with an asynchronous generator can be seen in [21]. The impact of the generator controller and its effects on drivetrain are studied in [22], analysing a flywheel, generator, and electrical power converter as a combined model. In general, the simulation of electro-mechanical networks is challenging, requiring multi-domain models, operating at very different time constants.

The key to preventing unwanted interaction is by designing the system so that resonant frequencies (in the drivetrain, electrical network and control system) are well separated from disturbance frequencies. Variable speed aircraft systems have disturbances over a wide range, and altering natural modes without adding mass is not easy. Significantly these strategies require a complete understanding of the behaviour of the electro-mechanical system, to identify both the dominant modal frequencies and the components which produce them.

This paper presents a model-reduction strategy for an aircraft auxiliary power off-take to create a functional electro-mechanical simulation model which retains the physical representation of the drivetrain. The resonances of the full system are characterised in both the frequency and time domain, and the reduced order drivetrain model is validated against both the full model and measured test data. This process is repeated for a purpose-built 6.6kW hardware test platform, in order to validate the modelling strategy. The paper demonstrates that transients in the electrical network can excite resonances in the mechanical network leading to a destabilised electrical network, and provides the insight to explain why this occurs, giving an ability to predict the resultant electro-mechanical interaction.

II. AIRCRAFT ELECTRICAL POWER OFF-TAKE

The aircraft electrical power off-take from the gas turbine prime mover consists of an extensive mechanical drivetrain delivering power to two electrical generators, and the electrical power network, as shown in Fig. 1. The mechanical drivetrain transmits power from a rotating spool in the gas turbine core, through a multi-stage accessory gearbox to the auxiliary loads, which include hydraulic and pneumatic pumps, and the electrical generators. The electrical generators (typically 2 per gas turbine) are controlled independently to provide standalone voltage regulation; these electrical networks are not paralleled for redundancy reasons [23]. A wide range of electrical loads exist on the network, which may be high powered, transient (e.g. actuators), pulsating (e.g. radar), or constant power (e.g. motor driven pumps) [23] with negative impedance gradients. These loads contribute to destabilising the electrical network and wider electro-mechanical system.

Electrical power demand on modern aircraft has risen approximately 2 fold in the last 20 years for civil aircraft [24], but is typically less than one percent of gas turbine output. For example the Rolls-Royce Trent 1000 [25] has a rated electrical offtake of approximately 1.1%. It will grow again as manufactures move towards the all-electric airframe. Offtake, as a proportion of gas turbine output, can be higher still on non-civil aircraft. Higher electrical power demand has led to an increased power rating of electrical generators, meaning that high power disturbances are now passed on to the flight-critical drivetrain. Spool-mounted ‘embedded’ generators have also been considered [26] [27]. Direct coupling to the prime mover eliminates the drivetrain, but torque disturbances arising from changes in power flow in the electrical network are imposed directly onto the spool, potentially interfering with engine control, thus still requiring good understanding of the full electro-mechanical system. Generally the gas turbine controller has a time constant an order of magnitude lower than disturbance and resonant frequencies making it robust to electro-mechanical interaction. The flight critical drivetrain, however, is susceptible to these affects.

III. MECHANICAL DRIVETRAIN MODELLING

A high fidelity spring-mass-damper representation of the drivetrain was initially developed as shown in Fig. 2. Offtake from the spool is transferred to the externally mounted, parallel axis, accessory gearbox by the radial driveshaft and angular driveshaft, together here referred to as the transmission. To minimise the impact on propulsion, the transmission shafts have a narrow diameter resulting in low torsional stiffness. The auxiliary load provides the interface between the mechanical network and hydraulic, pneumatic, and electrical networks and includes the fuel pump, hydraulic pump, and electrical generators which are each coupled to the auxiliary gearbox by a drive shaft. The drivetrain has low levels of damping so as to maximise its efficiency.

The full drivetrain model was developed in Mathworks Simulink using the SimDriveline blocksets. The model
represents torsional elements by inertia, stiffness, and a damping model, giving the model 9 degrees of freedom. Model parameters were obtained from design data. This full model is too complex, in practise, for use as part of an electromechanical simulation but allows the drivetrain to be characterised.

A. Frequency domain analysis

A frequency sweep was carried out by simulating a sinusoidal electro-magnetic disturbance torque at generator 1, over a range from 1Hz to 140Hz with a resolution of 0.1Hz and magnitude of 1Nm peak. All other components were modelled at typical speeds and loads. A previous full range frequency sweep at a lower resolution detected no modes above 140Hz. The frequency domain data for components throughout the drivetrain is shown in Fig. 3. Three low order modes can be identified, a 1st mode, at 26.6Hz, appears throughout the drivetrain, a 2nd mode, at 37.2Hz, is detected only in the electrical generators and components coupling them. The 3rd mode is also seen, at 87.2Hz, throughout the drivetrain but at a consistently lower amplitude than the other modes. No modes are identified at the hydraulic pump. These modes represent the key behaviour of the drivetrain and are summarised in Table 1.

Table 1: Full drivetrain model, low order resonant frequencies

<table>
<thead>
<tr>
<th>Component</th>
<th>1st mode</th>
<th>2nd mode</th>
<th>3rd mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spool</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Transmission</td>
<td>26.6</td>
<td>37.2</td>
<td>87.2</td>
</tr>
<tr>
<td>Generator 1</td>
<td>26.6</td>
<td>37.2</td>
<td>87.2</td>
</tr>
<tr>
<td>Oil Pump</td>
<td>26.6</td>
<td>-</td>
<td>87.2</td>
</tr>
<tr>
<td>Generator 2</td>
<td>26.6</td>
<td>37.2</td>
<td>87.2</td>
</tr>
<tr>
<td>Fuel Pump</td>
<td>26.6</td>
<td>-</td>
<td>87.2</td>
</tr>
</tbody>
</table>

B. Time domain analysis

In order to understand the development of the 3 low order modes identified, torque was compared at each node for the three modal frequencies. The time domain results are shown in Fig. 4. Note, the modes are reproduced to the nearest 0.5Hz.

The 1st mode (Fig. 4 (a)) shows the entire drivetrain acting in-phase and is produced by the combined inertia of the auxiliary loads oscillating against the spool, though the transmission. This represents a fixed-free system [28]. The 2nd mode (Fig. 4 (b)) is dominated by an out-of phase relationship involving only the two generators. As the generators and coupling shafts are identical, oscillations develop which do not spread further throughout the drivetrain. This represents a free-free system [29]. The 3rd mode (Fig. 4 (c)) has the generators in phase with one another, but out of phase with the fuel pump and transmission. This indicates a vibration between the two generators and the inertia of the fuel pump.

Fig. 3: Full definition drivetrain model, frequency sweep torque response
With the drivetrain operating at 50% speed and a baseload of 0.2 p.u., an electromagnetic load equivalent to 0.4 p.u. is simulated at generator 1, generator 2 has a constant nominal load of 0.3 p.u.. The resultant shaft torque is shown in Fig. 5(a) and a time windowed FFT of the torque is shown in Fig. 5(b). The electromagnetic load step, at 1s, creates oscillations in the drivetrain which decay slowly due to the low levels of damping. The time windowed FFT shows no frequencies present before the load step and that in the second after the load step the 1st, 2nd, and 3rd mode can be seen, with the 3rd mode at a significantly lower amplitude. In the seconds after the electrical load step the oscillations decay with the 3rd mode showing the highest modal damping.

IV. DRIVETRAIN MODEL REDUCTION

The parameter ratios and symmetries shown are typical of aircraft generator systems, and lend themselves well to the conclusions presented in Section III regarding the role of drivetrain components on dominant modes. This understanding allows a direct and physical modelling approach to be used for drivetrain model reduction, instead of the systematic but less intuitive modal approach based on the diagonalization of the full-order mass and stiffness matrices.

The time domain modal responses shown in Fig. 4 indicate that the behaviour of the drive train is dominated by components with the most significant inertia or stiffness, and so insignificant elements can be neglected. Speed-referred values must be considered, as speed is not constant throughout the drivetrain. The inertia and stiffness of a component was identified as significant if it was 5 times greater or lower, respectively, than other elements in the drivetrain. This is initially an assumption which is demonstrated to be accurate by this, and ongoing research. Adjacent stiffness or inertia values were then combined (Fig. 6), before a further stage of reduction was carried out. The reduced-order, lumped-parameter model (Fig. 7) retains the generators, transmission shafts and generator shafts, and treats the spool as a mechanical ground. It allows the modes to be derived analytically.

Drivetrain resonant frequencies are not detected in the spool, as can be seen in Table 1. This indicates that the inertia of the spool is sufficiently large to make it insensitive to disturbances from the drivetrain, and will not contribute to resonance. The drivetrain can therefore be modelled as speed stiff, greatly reducing the solve time. Analysis of drivetrain data shows that the spool inertia is approximately 60 times greater than the sum of the inertia of all other drivetrain components.

The two electrical generators and the fuel pump are identified as dominant inertias, but with very high stiffness. The radial driveshaft and angular driveshaft of the transmission as well as the connecting driveshafts of the loads represent the dominant stiffness components, although their inertia is insignificant. Other components represent less significant inertia and stiffness values and are therefore neglected or combined with adjacent components, to form the simplified drivetrain model shown in Fig. 6. Where two significant components are coupled their parameters are amalgamated, as with the transmission shafts. The accessory gearbox is included at this stage as it provides the coupling between transmission and accessory load.

![Spring mass representation of partially reduced drivetrain model, with only key components.](image)
For validation of the reduced order model against the full drivetrain model, an electrical load step is applied corresponding to a step from 0.2pu to 0.4pu at 1 second, the resultant generator shaft torque in the time and frequency domains are shown in Fig. 8.

Damping levels are seen to be similar between the full and reduced order model as the decay of the 1st and 2nd modes happen at a similar rate overall. Damping in the 2nd mode is appears slightly higher than for the 1st mode, this is reversed in the full drivetrain model Fig. 5.

A. Identification of modes in reduced order model

The significant model reduction allows the 1st and 2nd modes to be determined analytically using the combined parameters and the equations for natural resonance of a fixed-free [28] and free-free [29] mechanical system as given in (1) and (2), respectively.

\[
\omega_{n_{\text{fixed}}} = \sqrt{\frac{k_{\text{fixed}}}{J_{\text{fixed}}}}
\]  
(1)

where: \(\omega_n\) = Natural angular frequency of resonance, \(k\) = torsional stiffness, \(J\) = inertia

The 1st and 2nd modes are calculated as 27.90Hz and 37.22Hz respectively. The 1st mode has generators operating in-phase and so the inertia is the sum of the two generators (3) and torsional stiffness is the sum of the generator shaft stiffness in parallel and the transmission stiffness (4). The 2nd mode has the generators acting out of phase with no action on the transmission, the generator drive stiffness is summed (5).

\[
J_{1_{\text{st\_mode}}} = J_{\text{gen1}} + J_{\text{gen2}}
\]  
(3)

\[
1/k_{1_{\text{st\_mode}}} = 1/(k_{\text{gen1}} + k_{\text{gen2}}) + 1/k_{\text{transmission}}
\]  
(4)

\[
1/k_{2_{\text{nd\_mode}}} = 1/k_{\text{gen1}} + 1/k_{\text{gen2}}
\]  
(5)

A frequency sweep is undertaken on the reduced order drivetrain model. This is achieved in an identical fashion to that carried out in the full drivetrain model, by a simulated 1Nm torque disturbance at generator 1, and with a range of 1Hz to 140Hz and a resolution of 0.1Hz. The 1st and 2nd modes are identified at 26.5Hz and 37.0Hz respectively, no other modes are seen.

Table 2 summarises the low order modes identified in the test data, full drivetrain model and reduced order model (determined both analytically and through frequency sweep).

Table 2: Low order modes in test data, full definition drivetrain model, and lumped parameter drivetrain model

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st mode</td>
</tr>
<tr>
<td>Engine test data</td>
<td>25.8</td>
</tr>
<tr>
<td>Full definition model</td>
<td>26.6</td>
</tr>
<tr>
<td>(frequency sweep)</td>
<td>26.5</td>
</tr>
<tr>
<td>Reduced order model</td>
<td>27.90</td>
</tr>
<tr>
<td>(frequency sweep)</td>
<td></td>
</tr>
<tr>
<td>Reduced order model</td>
<td></td>
</tr>
<tr>
<td>(lumped analysis)</td>
<td></td>
</tr>
</tbody>
</table>

The full definition drivetrain model replicates the 1st and 2nd mode within 0.8Hz and 1.7Hz respectively, a 3rd mode is also seen at low amplitude. The 3rd mode is not detected in the test data. It is suspected that damping levels are higher than in the simulated system and that the frequency detection methods used lack the necessary sensitivity. The reduced order model only represents the 1st and 2nd modes, but they are found to be within 1.5Hz of both the full drivetrain model and test data, giving credibility to the model reduction strategy. There is a small difference in frequency for modes identified in the reduced order model by analytical methods and the frequency sweep due to the presence of a small gearbox inertia.
V. ELECTRO-MECHANICAL TEST PLATFORM

A scaled electro-mechanical drivetrain test platform has been designed and built, as shown in Fig. 9. The aim of the experimental work is to validate the mechanical modelling work, predicting resonant modes, and to demonstrate how these resonances can be triggered by electrical disturbances. Future work will then use the platform to test strategies for reducing unwanted interactions or mitigating their effects.

Drive is provided by a DC machine, and a 118kg, 7 kg.m² flywheel simulates the inertia of the gas turbine spool. The spool dynamics could be entirely emulated with a suitably rated drive machine as described in [20], however this method has a limited bandwidth and requires a carefully designed compensator.

Fig. 9: Electro-mechanical drivetrain test platform photograph

Drive shafts are instrumented with torque transducers and rotary position encoders are attached to the high inertia components to monitor torsional vibration. The test platform includes a doubly-fed induction generator (DFIG), complete with rotor-side converter, controlled to achieve voltage and frequency regulation across a speed range of 600rpm to 1400rpm on the generator side, the parallel axis gearbox has a drive ratio of 1.5:1. A DFIG is chosen for the generator because it provides a way of decoupling electrical frequency from mechanical drive speed, this is discussed in [19], along with further details of the generator control scheme. Connections to the DFIG rotor give the machine fast dynamics, allowing control schemes to be developed to mitigate interaction. The machine rotor-side is fed via a commercial inverter, the stator side terminals supply a standalone electrical network, loading is provided by a resistive load bank. A field-oriented control scheme is implemented to provide standalone voltage (215Vₘₚₚ) and frequency (50Hz) regulation, with cascaded current and voltage control loops, this is described in more detail in [19]. The second, identical, electrical generator is represented by a flywheel wheel with matched inertia and coupling stiffness. The test platform is scaled with power and frequency and designed to have resonant modes at 13Hz and 22Hz.

A diagram of the test platform is given in Fig. 10, showing the positioning of torque, position, voltage and current sensors, as well as the control schemes used to emulate the gas turbine spool and provide variable speed voltage regulation on the generator. The fuel pump shown in this diagram is not implemented for results presented in this paper.

A. Mechanical characterisation

A torque impulse, or hammer test, determines mechanical resonance by observing the free oscillation of a component after a torque impulse is applied. The test characterises the drivetrain in isolation so as to identify and confirm the frequency of resonance modes. It also provides a means of observing damping levels from the rate at which the torque oscillations decay. Non-linearity (backlash) within the gearbox prevents an impulse from triggering the oscillations at the 1st mode. The gearbox is locked (by a wooden wedge) and an impulse torque provided at the generator, the torque sensing on the shaft is used to record the resulting torque oscillation in the time domain, before the data is post-processed into the frequency domain, using an FFT applied over the 1s window from the start of the transient. Example test data is shown in Fig. 11. The test is also repeated for the generator flywheel shaft.

Fig. 10: Test platform and control scheme diagram
The results show an initial torque oscillation between the locked gearbox and the free generator inertia in response to a torque impulse at the generator. The oscillations decay within 0.3s, approximately 10 times faster than shown in aircraft test data, indicating higher levels of damping. The hammer test results are used to confirm that the two generator shafts stiffness and inertia are identical and that they have a natural resonance of 22.7Hz. Locking the gearbox in this way excludes the inertia and stiffness of the gears coupling the generators, however their values are considered insignificant in comparison to that of the generator and shaft. Oscillation of the fixed-free generator and shaft occur at the same frequency as the free-free oscillation between the two generators which creates the 2nd mode.

In order for the 1st mode to be identified, the gearbox must be continually engaged, this is achieved by providing an electrical load of approximately 2kW on the generator while drive is provided through the DC machine. The generator dq control scheme is altered to provide a 5A peak sinusoidal disturbance on the q-axis rotor current control loop. This demonstrates the transfer of disturbances from the electrical network to the mechanical drivetrain through the generator. In this way a frequency sweep is carried out with a resolution of 1Hz over a range from 6Hz to 25Hz, it is repeated for two different drive speeds, 930rpm and 1000rpm. The peak shaft torque on the generator flywheel, at each disturbance frequency, is shown in Fig. 12.

In both results the drive speed can be identified from the once per revolution disturbance, at 15Hz and 17Hz, for 930rpm and 1000rpm, respectively. The input gearbox drive speed can also be identified, and is scaled by the gear ratio of 1:1.5, at 10Hz and 11Hz accordingly. The dominant resonance in both cases is at 13Hz, and is identified as the drivetrain 1st mode. The 2nd mode can also be identified, albeit at a lower amplitude between 21Hz and 22Hz. A further resonance is noted at between 7Hz and 8Hz, this isn’t a designed torsional resonance but is assumed to be a bedplate vibration.

The frequencies identified in the test platform by the hammer test and frequency sweep are summarised in Table 3. Drivetrain characterisation on the test platform, using a range of tests, identifies torsional resonance close to the designed 1st and 2nd modes. Other low frequency resonances are identified by the frequency sweep although these are not close to either of the designed modes.

Table 3: Resonance identified in the test platform

<table>
<thead>
<tr>
<th>Test</th>
<th>Frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>1st mode 22 2nd mode 22 Other 7-8</td>
</tr>
<tr>
<td>Hammer test</td>
<td>- 22.7 -</td>
</tr>
<tr>
<td>Electro-mechanical frequency sweep</td>
<td>13 21-22 7-8</td>
</tr>
</tbody>
</table>

B. Electrically induced drivetrain oscillations

Having verified the resonant modes, the transfer of electrical disturbance through the generator to induce mechanical resonance, is now considered.

The test platform is operated with the electrical generator open circuit. At 1.0s an electrical load of 30Ω per phase is applied, generating an electrical load step, generator shaft torque is recorded and analysed in frequency domain at 3 time windows, as shown in Fig. 13 for a drive speed of 650rpm.
Again, data has been normalised to the peak 1\textsuperscript{st} mode disturbance. The generator drive speed (24Hz), as well as the gearbox input speed (16Hz) can again be seen in multiple time windows. A strong response at 13Hz is seen only in the time window immediately after the electrical load step, with a frequency corresponding to the 1\textsuperscript{st} mode. Electrical load steps are shown to induce mechanical vibration within the test platform and are clearly identifiable at the 1\textsuperscript{st} mode frequency of 13Hz. The 2\textsuperscript{nd} mode is not clearly seen with these tests. Aircraft generators are variable speed, constant power systems and so for a given electrical load step the torque magnitude, and so drivetrain disturbance, will be largest at the lowest drive speed. At this low drive speed the gas turbine offtake margin is potentially also at its highest.

Fig. 14 shows the machine phase current (b) and voltage (a) when an electrical load of 2.7kW is applied at 1.0s. The current appears initially well regulated, but by 1.1s a disturbance develops and is sustained resulting in poor power regulation on the electrical network. This demonstrates interaction and shows the importance of controller design in its mitigation.

For robustness this electro-mechanical load step is repeated at an alternative drive speed of 1400 rpm. The electrical load step is again applied at 1s with the same time windows considered for FFT, shown in Fig. 15.
VI. ELECTRICALLY INDUCED SUSTAINED TORSIONAL OSCILLATION

The electro-mechanical model, with reduced order drivetrain, has been validated against the test platform, and is now used to simulate more challenging electrical loads, which may damage the hardware. The generator is represented by a standard fourth-order model, the DFIG on the test platform has been characterised to provide the machine parameters and is discussed in [19]. A field-orientated controller has been implemented to provide standalone voltage (215V \text{rms}) and frequency (50Hz) regulation. The controller comprises an inner current control loop and an outer voltage control loop. The current control has a bandwidth of approximately 1000Hz. A low amplitude pulsating electrical load, such as radar, is emulated by a switched resistive load at approximately 5Hz.

Fig. 16: Simulated pulsating electrical load (a), generator shaft torque showing sustained torsional oscillation (b), generator voltage (c), frequency content of torsional oscillation (d)

Fig. 16 (a) shows the power corresponding to a resistive stand-alone load. A steady generator shaft torque is seen until the pulsating load is activated at 30s. At this point torque oscillations develop, and grow to in excess of twice the rated torque of the gearbox by 36s, despite the low rating of the electrical load. High transient voltage can be seen in the electrical network with the potential to damage connected electrical systems. Voltage transients above 700V \text{rms} and below 100V \text{rms} are seen, the positive transient exceeds the shortest duration peak transient (+32%) prescribed for low frequency aircraft power systems in [30]. In a practical application, the pulsed load would be fitted with an input filter to suppress the high voltage spikes and ensure compliance with the voltage standard. The frequency content of the torsional oscillation demonstrates that the modes are excited by harmonic components of the pulsed electrical load. Such a sustained torsional oscillation will result in accelerated wear for the drivetrain, in particular the gearbox, and a high chance of instability in the electrical network. Although the pulsating load is at low amplitude its frequency is a close integer multiple of drivetrain resonances (at 27Hz and 37Hz).

The torque oscillations, shown in Fig. 16(b), are the result of drivetrain resonances. Voltage oscillations, shown in Fig. 16(c) are due to excitation of the generator controller. This was confirmed by re-running the simulation with a speed stiff generator model, partially decoupling the electro-mechanical system. Similar voltage oscillations appear but with a slightly lower amplitude, showing that both torque and voltage oscillations appear independently but are reinforced by the electro-mechanical interaction.

Significantly it is found that electrical loading should avoid resonant frequencies in the mechanical domain if the effects of interaction are to be avoided. Alternatively, passive or active damping must be added to the electro-mechanical system in order for a load such as this to be operated reliably. However, passive damping adds mass and/or inefficiency to the electrical and mechanical domains. Active filtering in the generator controller can limit the transfer of disturbances between domains at critical frequencies but may also impair power quality on the electrical network, if not implemented carefully. For this reason, a thorough knowledge of system wide resonances is needed for such a controller to be implemented.

An adaptive controller technique is implemented in simulation only in [31]. In [22] a control strategy is implemented for the reduction of the oscillations in an electro-mechanical system. Electrical network resilience can also be increased by integrated control of the various converters or by paralleling multiple generators, a strategy not favoured by aircraft designers.

VII. CONCLUSION

Results presented in this paper demonstrate an ability to predict the occurrence of electro-mechanical interaction in systems with complex mechanical drivetrains. The drivetrain model is reduced from 9 to 2 degrees of freedom and replicates key modes to within 5% of their measured frequency. The behaviour of these torsional models is investigated in detail to understand their development. A purpose-built 6.6kW electro-mechanical test platform is able to replicate these resonant modes, and several results are presented which validate the modelling strategy. Electrical load variation is shown to trigger mechanical variations in both the model and test hardware; this interaction between the mechanical and electrical networks may have destabilising results. Disturbances in both the drivetrain and electrical power network are shown. Sustained torsional oscillations, triggered by low powered electrical loads are a demonstration of the impact of electro-mechanical interaction and the importance of understanding the behaviour of the whole electro-mechanical system. While an aircraft drivetrain generator system is used as an example in this paper, the findings and methods are applicable to all electro-mechanical systems.

Future research will apply the test platform and validated models to develop strategies to prevent or damp the torsional vibrations, making possible the design of stable and reliable multi-domain systems. Modification of the generator controller
appears to offer the greatest benefit, adding no additional components, and may be retrofitted to existing systems.

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REFERENCES