Numerical-experimental comparison in the simulation of rotor/stator interaction through blade-tip/abradable coating contact

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Abstract

Higher aircraft energy efficiency may be achieved by minimizing the clearance between the rotating blade tips and respective surrounding casing. A common technical solution consists in the implementation of an abradable liner which improves both the operational safety and the efficiency of modern turbomachines. However, unexpected abradable wear removal mechanisms were recently observed in experimental set-ups as well as during maintenance procedures. Based on a numerical strategy previously developed, the present study introduces a numerical-experimental comparison of such occurrence.

Attention is first paid to the review and analysis of existing experimental results. Good agreement with numerical predictions is then illustrated in terms of critical stress levels within the blade as well as final wear profiles of the abradable liner. Numerical results suggest an alteration of the abradable mechanical properties in order to explain the outbreak of a divergent interaction. New blade designs are also explored in this respect and it is found that the interaction phenomenon is highly sensitive to (1) the blade geometry, (2) the abradable material properties and (3) the distortion of the casing.

Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
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<tr>
<td>$\Phi$</td>
<td>transformation matrix</td>
</tr>
<tr>
<td>$K$</td>
<td>stiffness matrix</td>
</tr>
<tr>
<td>$u$</td>
<td>displacement vector</td>
</tr>
<tr>
<td>$\sigma_\Omega$</td>
<td>stress in the middle of the blade in the radial direction due to centrifugal effects</td>
</tr>
<tr>
<td>$\sigma_Y$</td>
<td>yield strength</td>
</tr>
<tr>
<td>$\sigma_{vm}$</td>
<td>von Mises stress</td>
</tr>
<tr>
<td>$\sigma_{rr}$</td>
<td>stress in the radial direction</td>
</tr>
<tr>
<td>$E$</td>
<td>Young's modulus</td>
</tr>
<tr>
<td>$f$</td>
<td>frequency</td>
</tr>
<tr>
<td>$f_1$</td>
<td>first eigenfrequency of the blade</td>
</tr>
<tr>
<td>$f_\Omega$</td>
<td>rotational frequency</td>
</tr>
<tr>
<td>$f_{\Omega,\text{int}}$</td>
<td>interaction rotational frequency</td>
</tr>
<tr>
<td>$K$</td>
<td>plastic modulus</td>
</tr>
<tr>
<td>$T_{\Omega,\text{int}}$</td>
<td>interaction rotational period</td>
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</table>
1 Introduction

Rotor/stator interaction in compressor and turbine stages of turbomachines [1] commonly refers to unrelated phenomena arising in fluid and structural dynamics. Aerodynamicists essentially have interest in severe pressure fluctuations as well as potential flow and wake interaction [2, 3] generated in modern designs involving a reduced number of blades together with minimal axial spacing. Subsequent investigations of three-dimensional, turbulent and inherently unsteady flows in multi-stage compressors introduce significant computational challenges [4]. From a structural standpoint which is of interest in the present work, experiments conducted in vacuum environments [5] showed that rotor/stator interactions through unilateral contact and dry friction may lead to unacceptable damages to the rotating and static mechanical components [6, 7]. Three distinct phenomena have been identified:

1. Modal interaction (also termed traveling wave speed coincidence) [8] is a geometric matching between the vibration modes of the interacting structures [9, 10]. Amplitudes of vibration are driven by direct contact conditions.

2. Rubbing is characterized by significant wear on the casing or and on the blade-tip [11, 12]. It involves a single blade and may be localized on the casing.

3. Whirl and whip [13, 14] are motions arising due to precessional orbits in the rotating system.

The distinction between these phenomena is arduous since they may be combined. They are intimately associated with modern designs aiming at maximizing the energy efficiency of turbomachines. This is achieved by reducing parasitic leakage flows between the rotating and stationary surrounding components through the closure of operating clearances. Possibly violent and destructive unilateral contact events may occur in sensitive areas depicted in Fig. 1. It is here assumed that both modal interaction and rubbing are involved in the scrutinised experimental test-run data. Whirl/whip phenomena are not considered because the disk dynamics and shaft vibration were shown to be negligible during the experiment. In this context, the implementation of abradable coatings has been recognized as a robust solution advantageously combining the adjustment of operating clearances with the reduction of non-repairable damage. Nevertheless, manufacturers recently observed...
unexpected wear, missing blade parts and blade cracks [5, 15] after experimental run tests designed to induce slight blade incursion into the abradable coating.

A suitable modeling of abradable materials together with a proper characterization of the main parameters will shed light on these phenomena of interaction for which in-depth knowledge is missing. If the experimental static characterization of this material [16, 17] is known, the dynamic characterization is still being investigated [18]. For instance, the finite element method combined with an optimization procedure is employed in [19] for the simulation of the HR15Y hardness test on abradable material. It was shown that a bilinear plastic law could accurately represent the mechanical behavior of abradable material. Recent exploratory numerical tools could also approximate the behavior of abradable coating through the application of one-dimensional plastic elements [20]. This strategy proved to be promising with consistent prediction of critical rotational frequencies and wear profiles of the abradable liners [21]. The present work intends to bring a new insight through a meticulous a posteriori comparison between accessible experimental evidence of the interaction scenario and numerical outcome of the aforementioned developed predicting tool [20].

The first section describes the industrial experiment and respective results provided in [5]. Then, the respective modeling and dedicated numerical strategy proposed in [20] are summarized. The heart of this work is detailed in section 3: it compares experimental observations to numerical results. The last section is devoted to exploratory considerations: attention is paid to the outbreak of the interaction phenomenon and its sensitivity to new blade geometries.

Note — In sections 2, 3 and 4 of this paper, experimental data [5] is plotted in red while numerical results are plotted in blue. Also, frequencies are normalized with respect to the first eigenfrequency of the blade at rest $f_1$ and time is normalized with respect to one revolution of the blade at the interaction speed: $T_{Ω,int} = 1/f_{Ω,int}$ where $f_{Ω,int}$ is the rotational frequency for which the interaction phenomenon is experimentally observed.

## 2 Industrial experiments

### 2.1 Experimental set-up

The experimental test-run bench used for the blade-tip/abradable coating application is partially depicted in Fig. 2(a) and is detailed in [5]. A full scale experimental multi-stage compressor of an aircraft engine is driven by an electrical motor torque within a vacuum chamber in order to eliminate effects of temperature gradient and aerodynamic loading. Only the last low-pressure compressor stage has blades, among which one is slightly longer than its counterparts. The interaction phenomenon involves this longer blade, pictured in gray in Fig. 2(a), instrumented with a strain gauge (G) located on its suction side. This strain gauge measures the stresses in the middle of the blade along the radial direction $σ_{rr}$. The last stage of the compressor is a downstream guide vane screwed on a heavy frame and the white blade in Fig. 2(a) is attached to the casing. An abradable coating facing the blade of interest is sprayed on the casing.

The Campbell diagram of the blade of interest is displayed in Fig. 2(b). Because of centrifugal stiffening, the first eigenfrequency $f_1$ increases with the rotational frequency $f_Ω$. Beside of $f_1$, six engine orders\(^1\) are indicated.

The chosen experimental rotational frequency $f_Ω$ is such that $f_1 = 5.5f_Ω$. Initially rotating at low frequency, the compressor undergoes a high acceleration between $t = 110 \text{ s}$

\(^1\)An engine order is defined by the linear relation $f = k f_Ω$, $k$ being an integer.
and $t = 135$ s to reach a rotational frequency $f_{\Omega} = f_{\Omega,\text{int}}$ as shown in Fig. 3. Also, the time interval of the interaction $\Delta t$ is underlined. Blade contact against the casing is achieved through blade elongation caused by centrifugal load.
2.2 Results and interaction scenario

![Graphs showing time domain and frequency domain analysis of radial stress in a blade.](image)

(a) Time domain (blade failure at \( t = 190 \) s)  
(b) Spectrogram (1B: first bending mode)

Figure 4: Radial stress in the middle of the blade during the experimental run

The monitored stress field features five very distinct phases once the targeted rotational frequency \( f_{\Omega,\text{int}} \) is reached after about \( t = 138 \) s. The five phases of the test are displayed in Fig. 4(a):

**Phase 1** [from \( t = 138 \) s to \( t = 155 \) s] As indicated in Fig. 5(a), the stress in the blade is periodic around a mean value \( \sigma_{\text{rr},m} = -1.18 \). Figure 5(b) shows that the response is dominated by even harmonics suggesting evenly distributed contact occurrences per revolution. The dominant harmonic 2 puts forward a possible ovalization of the casing.

**Phase 2** [from \( t = 155 \) s to \( t = 158 \) s] A very sudden and brief increase of the stress level within the blade is observed.

**Phase 3** [from \( t = 158 \) s to \( t = 162 \) s] A low stress level with constant amplitude is evidenced.

**Phase 4** [from \( t = 162 \) s to \( t = 166 \) s] Observations similar to phase 2 are made. The stress level increases very suddenly.
Phase 5 [from $t = 166$ s to $t = 190$ s] The stress slowly increases until the blade is finally heavily damaged at $t = 190$ s when monitoring signal is lost. The respective stress is pictured in Fig. 6(a). The harmonic content in Fig. 6(b) emphasizes a dominant sixth harmonic.

![Graphs showing stress vs. time and harmonic content](image)

Figure 6: Radial stress in the middle of the blade during the fifth phase of the interaction

Overall, the spectrogram pictured in Fig. 4(b) shows a dominant first bending mode during the five phases of the interaction. Some dots are visible on this spectrogram before $t = 100$ s hinting that some blade/casing contacts may have occurred before the interaction starts. The wear levels of the abradable coating are measured on both trailing and leading edges. The two respective wear profiles are plotted in Fig. 7. While two lobes are worn at the leading edge, six lobes are worn at the trailing edge thus manifesting evidence of complex vibration patterns at the blade tip. In addition, the wear level at the trailing edge is significantly higher than its counterpart on the leading edge: this is consistent with a dominant first bending modal motion as already underlined in Fig. 5(a). A modal analysis shows that the maximum radial displacement of the trailing edge is about three times the maximum radial displacement of the leading edge for the first bending mode.

![Wear profiles of the abradable coating](image)

Figure 7: Wear of the abradable coating measured after the experimental run

During a careful inspection of the blade after the test run, cracks were found in its root and both its dovetail and trailing edges were damaged similarly to what is pictured in Fig. 8. The blade also exhibited color alteration due to a very local overheating at its tip but its
overall temperature did not significantly vary during the experiment. Accordingly, it is understood that dry friction related thermal effects did not affect the dynamics of the blade.

3 Solution method

This section summarizes previous developments on abradable coating modeling, reduced-order model embedding centrifugal effects as well as the contact algorithm.

3.1 Finite element model

The industrial 3D finite element model is made of 11,339 quadratic tetrahedron elements and contains 22,898 nodes. The two elements where stresses are monitored — element 1982 in the middle of the blade and element 6455 at the root of the leading edge — as well as the boundary conditions are depicted in Fig. 9. The reference frame is attached to the rotating bladed disk and equations of motion are derived within the small perturbation framework. The shaft supporting the bladed disk is perfectly rigid and its axis of rotation is fixed.

The large size of the finite element model would lead to extremely long computation times for explicit time integration simulations. As a consequence, component mode synthesis methods are used to reduce the size of the model. The Craig-Bampton procedure is applied on the blade. Its compatibility with the contact algorithm we use — detailed in [20] — has been previously studied in [23, 10] and its advantages in the context of contact simulations with reduced-order models with respect to other component mode synthesis methods were highlighted in [24, 10].

The linear contribution of the centrifugal stiffening effect is here embedded in the reduced-order model of the blade using the development proposed in [25]. The stiffness matrix

---

2 Stresses are computed from the displacements field using the Samcfe software. Two types of stresses are considered in this paper: the radial and the von Mises stresses calculated as mean stresses (one value per element).
\( K(f_\Omega) \) is approximated by a polynomial expansion over a specified rotational frequency range \( f_\Omega \in [0; f_\Omega,m] \) such as:

\[
K(f_\Omega) = K^0 + f_\Omega^2 K^1 + f_\Omega^4 K^2
\]

where:

\[
K^0 = K(0)
\]

\[
K^1 = \frac{1}{3f_{\Omega,m}^2} \left[ 16K \left( \frac{f_{\Omega,m}}{2} \right) - K(f_{\Omega,m}) - 15K(0) \right]
\]

\[
K^2 = \frac{3}{4f_{\Omega,m}^4} \left[ K(f_{\Omega,m}) - 4K \left( \frac{f_{\Omega,m}}{2} \right) + 3K(0) \right]
\]

The Craig-Bampton transformation matrix mapping the reduced-order space to the original physical one, usually calculated at rest, is here expanded according to Eq. (1). Computation of the reduced-order model is then carried out using three modal reduction bases calculated for \( f_\Omega = 0, f_\Omega = f_{\Omega,m}/2 \) and \( f_\Omega = f_{\Omega,m} \), respectively, which yields the following transformation matrix \( \Phi \):

\[
\Phi = \begin{bmatrix}
I & 0 & 0 & 0 & 0 & 0 \\
\Phi_R(0) & \Phi_R \left( \frac{f_{\Omega,m}}{2} \right)^* & \Phi_R(f_{\Omega,m})^* & \Phi_L(0) & \Phi_L \left( \frac{f_{\Omega,m}}{2} \right) & \Phi_L(f_{\Omega,m})
\end{bmatrix}
\]

where matrices \( \Phi_R(f_\Omega) \) and \( \Phi_L(f_\Omega) \) stand for the \( n_c \) constraint modes and the \( \eta \) fixed-interface modes computed at \( f_\Omega \), respectively. Superscript * indicates that matrix \( \Phi_R(0) \) is subtracted: \( A^* = A - \Phi_R(0) \). Matrix \( \Phi \) in Eq. (3) defines the projection used to reduce the size of the investigated system. It is potentially rank-deficient because of similarities between the calculated constraint modes. An orthonormalization which relies on a singular value decomposition is thus performed. It yields a reduction of the rank and the maximum dimension of the subsequent reduced-order model is \( n = 3\eta + 3n_c \).
Accordingly, the equation of motion is projected onto the newly built reduced-order space as follows:

$$u = \begin{pmatrix} u_b \\ u_i \end{pmatrix} = \begin{bmatrix} I & 0 \\ \Phi_R(0) & \Psi \end{bmatrix} \begin{pmatrix} u_b \\ q \end{pmatrix}$$

(4)

As deduced from Eq. (4), the contact constraints — that are only applied on $u_b$ — can directly be treated in the reduced space if the anticipated contact locations are defined as interface nodes, thus avoiding permanent forward and backward mappings to the physical space. This is a major feature motivating the choice of the Craig-Bampton technique.

In this study, eight nodes, numbered from the leading edge to the trailing edge as illustrated in Fig. 9, define the discretized contact interface. To ensure linear modal convergence, at least six component modes are required for each of the three considered rotational frequencies $f_\Omega$ and the final size reduced-order model of the blade is 85 DoF. It is considered that linear modal convergence is reached when the difference between the first $N$ eigenfrequencies of the finite element model and the corresponding eigenfrequencies of the reduced-order model is less than 1%.

![Figure 10: Superimposition of the Campbell diagrams of the reduced order model (+) and the finite element model (o). All frequencies are normalized with respect to the first eigenfrequency of the blade at rest.](image)

The performances of the computed reduced-order model are characterized by comparing the resulting Campbell diagram to the Campbell diagram of the full finite element model. These two diagrams are perfectly similar for the four first eigenfrequencies of the blade as depicted in Fig. 10.

### 3.2 Plastic law

The characterization of dynamical properties of the abradable material is still under investigation and to our knowledge only two numerical models exist in the literature [15] and [20], which is used in this paper, for the numerical modeling of abradable coating.

The abradable material is discretized with one-dimensional two-node rod elements as pictured in Fig. 11. More details regarding the computation of contact efforts $F$ may be found in [20]. The plasticity constitutive law controlling the ductility of the abradable coating is depicted in Fig. 12 where the three numerical parameters of the law are highlighted: the Young's modulus $E$, the plastic modulus $K$ and the yield limit $\sigma_Y$.

The determination of these three parameters is based on industrial experience and are not given here for the sake of confidentiality.
### 3.3 Numerical assumptions

In contrast to experimental conditions, assumptions in the numerical simulation are as follows:

- The rotational velocity is constant.
- Contact between the blade and the casing is initiated through an ovalization of the casing to reflect a thermal gradient in the casing. This ovalization does not account for manufacturing imperfections. The maximum radial displacement is \( d_{\text{max}} = 2c_0 \) where \( c_0 \) is the blade-tip/casing clearance at rest with a perfectly circular casing. This time-dependent ovalization is pictured in Fig. 13 and is defined as:

\[
evol(t) = 1 - e^{\alpha t}
\]  

- The casing is not sensitive to the interaction and is modeled as a rigid mathematical surface over which the abradable coating is deposited.
- The abradable properties of the coating are modeled using a plastic law \([20]\). This law includes three mechanical parameters: the Young’s modulus \( E \), the plastic modulus \( K \) and the yield strength \( \sigma_Y \).
- Only one longer blade involved in the interaction is modeled in the proposed numerical tool with a clamped displacement on its root as boundary conditions.
- A component mode synthesis approach compatible with contact conditions was used \([10, 24]\). This method embeds centrifugal effects directly within the reduced-order model \([20]\).
Eight contact nodes illustrated in Fig. 9 are defined along the blade tip from the leading edge to the trailing edge.

4 Numerical investigation

Numerical simulations are carried out around the experimental rotational frequency $f_{\Omega, \text{int}}$. An interaction phenomenon arises for $f_{* \Omega, \text{int}} \approx f_{\Omega, \text{int}} \times 1.05$ and the associated period is denoted $T_{* \Omega, \text{int}}$. The differences between numerical and experimental rotational frequencies where interaction arises most probably emanate from the aforementioned numerical assumptions.

The simulation corresponds to twenty revolutions. This is obviously shorter than the total duration of the experiment but is sufficient to numerically observe the interaction phenomenon. The ovalization amplitude with respect to time is pictured in Fig. 13. The time for which the maximum radial displacement reaches 0.99 $d_{\text{max}}$ is denoted $t_{99\%}$. Equation (5) yields $t_{99\%} = \ln(0.01)/\alpha$. For the solicitation considered in our study, results presented in the sequel do not depend on $\alpha$.

4.1 General observations

The tangential displacement at the trailing edge is depicted in Fig. 14(a) where two phases are defined: (1) for $t \leq t_{99\%}$ the displacement amplitude increases quickly (slope $s_1$) due to the ovalization of the casing and (2) for $t \geq t_{99\%}$ the amplitude grows almost linearly (slope $s_2$) while the casing has already reached its final shape. Two respective time segments are considered in the following: $t \in [0; t_{99\%}]$ and $t > t_{99\%}$ which will be respectively referred to as phase 1 and phase 2.

A spectrogram of the tangential displacement of the contact node at the trailing edge is depicted in Fig. 14(b). The first bending mode is dominant, in agreement with experimental observations and the spectrogram in Fig. 4(b).

4.1.1 Phase 1

Phase 1 corresponds to the first four revolutions during which the casing is being ovalized. The von Mises stress in element 1982 over the first two revolutions is pictured in Fig. 15. Its mean value increases because of the casing ovalization.

Stress $\sigma_r$ in element 1982 during the second revolution is depicted in Fig. 16(a) together with its harmonic content shown in Fig. 16(b). It is worth noticing that the normalized
Figure 14: Tangential displacement of the contact node at the trailing edge

Figure 15: von Mises stress in element 1982 versus the first two revolutions of the blade following the first blade-tip/abradable contact

Figure 16: Radial stress in the middle of the blade (element 1982) during phase 1

mean value of $\sigma_{vm}/\|\sigma_{\Omega}\|$ is about $-0.9$, the same order of magnitude as experimental $\sigma_{rr,m} = -1.18$ mentioned in section 2.2. Also, the harmonic content in Fig. 16(b) highlights preponderent even harmonics in partial concordance with the experimental results in Fig. 5(b). Though it is noticeable that the dominant harmonic in not the same in these two figures. It is a fact that most of the numerical approximations in our study impact the
first numerical phase (among which the relatively fast ovalization of the casing and a constant rotational velocity) and could explain this difference.

### 4.1.2 Phase 2

Amplitudes of vibration grow linearly during the second phase as pictured in Fig. 14(a). Stress $\sigma_{rr}$ in element 1982 during revolution 8 is depicted in Fig. 17(a). Its mean amplitude is about −1 which is in good agreement with the last experimental phase in Fig. 6(a). Experimental and numerical stresses in the frequency domain depicted in Figs. 6(b) and 17(b), respectively, feature similar pattern with an apparent sixth harmonic.

![Figure 17: Radial stress in the middle of the blade (element 1982) during phase 2](image)

These results highlight the good agreement between numerical simulations and experimental observations during the last interaction phase. In the following, the numerical tool is employed to provide access to quantities that were not experimentally available such as the stress level in the blade root.

### 4.1.3 Other predicted quantities

Attention is first paid to the von Mises stress within element 6455 indicated in Fig. 9. This stress is pictured in Fig. 18(a). It shows that the mean stress magnitude is about 2.8 which is about three times higher than the average radial stress in the middle of the blade. The frequency domain plot in Fig. 18(b) emphasizes the presence of a dominant twelfth harmonic in the blade response. Frequency difference between Fig. 17(b) and Fig. 18(b) stems from the type of stress considered: radial stress versus von Mises stress. Portrayed numerical evidence of possibly high cycle fatigue conditions supports the idea of crack propagation initiated at stress-concentration sites due to endurance limits [26]. Complemented with a full stress field map of the blade, three critical areas — as pictured in Fig. 19 for $t = 7.45 T_{\Omega,\text{int}}$ — are detected. It is worthy to note that these zones match very well with the experimental damaged areas depicted in Fig. 8. In particular, a peak of stress occurs in the blade root.

The final wear profiles at the leading and trailing edges are plotted in Figs. 20(a) and 20(b). The similarities with the experimental profiles pictured in Figs. 7(a) and 7(b) are patent and the discrepancy in the magnitude of the lobes may be the consequence of the numerically simplified blade-tip/casing configuration. Both experimental and numerical result exhibit a higher wear level at the trailing edge in agreement with a dominant first bending mode in the blade dynamics. At the trailing edge, it is also noticeable that both experimental and numerical results exhibit a degenerated six-lobe profile with four smaller extra lobes. In addition, an identical phase shift between the position of maximum wear at the trailing edge
(\theta = 0 \text{ rad}) \text{ and at the leading edge } (\theta \approx -0.21 \text{ rad}) \text{ can be observed. This phase shift stems from the blade angular width } \delta \theta = 0.22 \text{ rad around the axis of rotation.}

The fact that a fairly simple model is capable to predict a rather complicated interaction phenomenon indicates that the latter is probably robust, i.e. it is likely to occur under a variety of realistic conditions. Accordingly, its sensitivity to the abradable material properties and to the geometry of the blade is now explored.

5 Exploratory investigations

5.1 Alteration of the abradable mechanical properties

The sensitivity of the blade vibratory amplitudes to the mechanical properties of the abradable coating was addressed in [20, 21] where a worst case scenario featuring large amplitudes of displacement was identified. The continuous and gradual removal of the abradable liner observed for intermediate Young’s and plastic modulii was underlined as a possible key feature in the interaction phenomenon outbreak.

In order to further investigate the complex relationship between blade vibration and
The new scenario is compared to the reference solution in Figures 21(a) and 21(b). When E decreases, the abradable material is too ductile to significantly affect the blade dynamics for $t > t_{99\%}$, and the vibration of the blade decays. When E is increased, mechanical contacts lead to constantly growing vibratory levels until $t \approx 40T_{\Omega,\text{int}}^*$, where separation occurs. The respective vibratory pattern looks similar to the end of experimental phases 2 and 4, as depicted in Fig. 4(a). The corresponding wear profile at the trailing edge is pictured in Figs. 22(a) and 22(b). When the Young’s modulus E is decreased, the abradable coating acts as a purely elastic material in equilibrium with the blade and the worn lobes will no longer expand as illustrated in Fig. 22(a). When E is increased, the maximum wear level is slightly higher than the one for the reference solution as shown in Fig. 22(b) and the shape of the lobes tends to fade away. The overall scenario of interaction when E is increased can be described as follows:

**contact initiation:** blade/abradable coating contact is initiated by casing ovalization and a first bending mode dominates. The blade rotates at $f_{\Omega,\text{int}} \approx f_1 / 6$ and six small worn lobes are observed in the liner at $t = t_{99\%}$.
amplification: from \( t = t_{99\%} \) to \( t \approx 40T_{\Omega,\text{int}}^* \), repeated contacts lead to a progressive removal of the coating within the six lobes and vibration grows. Due to the Young’s modulus alteration, the blade synchronization at \( f_{\Omega,\text{int}}^* \) is lost and the position of lobes tends to slowly rotate: angle \( \delta \varphi \) in Fig. 22(b) denotes this deviation;

decay of the worn lobes: around \( t \approx 40T_{\Omega,\text{int}}^* \), the liner is evenly abraded away and original lobes have disappeared;

separation: for \( t \geq 40T_{\Omega,\text{int}}^* \), the synchronization on the first bending mode is lost and vibration is damped out.

These results raise the question of possible occurrences of blade desynchronization during the experimental run at the end of phases 2 and 4 due to a modification of the properties of the abradable layer. In this light, one may wonder why a synchronization is possible during the last interaction phase, then leading to divergence and failure. This cannot be answered now but one may speculate on the necessity to account for non-constant plastic and Young’s modulii K and E during the simulation. With the addition of the flexibility of the surrounding fan-case, this would set a more general framework suitable for a thorough understanding of the interaction phenomenon.

5.2 Improved Blade designs

The sensitivity of the interaction phenomenon to the blade design is now addressed. To this end, three geometries displayed in Fig. 23 are investigated. They feature an additional curvature which tends to open the clearance during a contact occurrence and are only generated based on structural considerations, aerodynamic performances are ignored for in this study.

For each design, simulations are carried out with the same contact configuration as the one described in section 4 over a wide rotational frequency range. The wear profiles on the trailing edge computed for each simulation are extracted and juxtaposed to draw the wear maps pictured in Fig. 24.

The design modification implies a shift of the blade eigenfrequencies explaining why the interaction phenomenon arises at distinct rotational frequencies for each profile. More
Figure 23: Blade design evolutions superimposed to the reference design.

Figure 24: Maps of worn lobes at the trailing edge for different blade geometry

specifically, the six-lobe profile detected for $f = f_{\Omega,\text{int}}$ with the reference design almost vanishes with the Bow design while it is shifted and reduced with the IT3 and Winglet designs. It is remarkable that the reference profile features the most complex wear map with a very high number of critical velocities for which appear a specific number of worn lobes.

The three design modifications depicted in Fig. 23 favor clearance opening when contacts occur and highly affect the contact conditions. While opening clearances is a fre-
sequently adopted strategy in the industry when large amplitudes of vibration are detected in one stage of a turbomachine, it also implies a diminution of the energy efficiency and thus cannot be implemented on a large scale.

The sensitivity of the interaction phenomenon to blade design suggests that it could be advantageously considered during the design stage of the blades.

6 Conclusion

In this study, consideration is given to the numerical simulation of a rotor/stator interaction case experimentally observed while abradable coating had been deposited over the casing circumference. The rotational frequency is approximately a sixth of the first eigen-frequency of the blade. Experimental results reveal a damaged blade — three critical areas are identified — and a singular wear pattern on the abradable coating with two worn lobes at the leading edge and six deeper worn lobes at the trailing edge. Furthermore, frequency domain results underline the dominance of the first bending mode.

Based on a numerical strategy previously introduced, the interaction case is simulated with a reduced 3D finite element model of the blade. First of all, it is highlighted that the blade dynamics is accurately captured numerically since the experimentally observed dominant first bending mode is well described. The numerically predicted stress levels in the middle of the blade corroborate the measurement results and exhibits a dominant sixth harmonic. This is in concordance with the rotational frequency and the blade is said to be synchronized. The respective measured wear profiles are very similar to the predicted ones: two intermediate lobes at the leading edge and six deeper lobes at the trailing edge are found. In addition, critical areas with maximum stress levels within the blade are predicted where cracks and missing parts were experimentally diagnosed.

A more in-depth and exploratory analysis of the interaction phenomenon is performed in order to identify critical parameters in the outbreak of the interaction. First results suggest that the sudden jumps in the amplitude of vibration experimentally measured could be associated with desynchronization of the blade on its first bending mode due to an alteration of the abradable mechanical properties.

The sensitivity of the interaction to the blade geometry is also addressed. The proposed designs lead to lower displacements and the number of critical rotational frequencies for which arises the interaction phenomenon is significantly reduced over the rotational frequency range of interest. Obtained results suggest that the outbreak of the interaction phenomenon reported in [5] is closely related to three factors: (1) blade design, (2) material properties of the abradable coating and (3) a global deformation of the casing.

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