Self-Recirculating Casing Treatment Concept for Enhanced Compressor Performance

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SELF-RECIRCULATING CASING TREATMENT CONCEPT
FOR ENHANCED COMPRESSOR PERFORMANCE

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ABSTRACT

A state-of-the-art CFD code (APNASA) was employed in a computationally based investigation of the impact of casing bleed and injection on the stability and performance of a moderate speed fan rotor wherein the stalling mass flow is controlled by tip flow field breakdown. The investigation was guided by observed trends in endwall flow characteristics (e.g., increasing endwall aerodynamic blockage) as stall is approached, and based on the hypothesis that application of bleed or injection can mitigate these trends. The “best” bleed and injection configurations were then combined to yield a self-recirculating casing treatment concept. The results of this investigation yielded: 1) identification of the fluid mechanisms which precipitate stall of tip critical blade rows, and 2) an approach to recirculated casing treatment which results in increased compressor stall range with minimal or no loss in efficiency. Subsequent application of this approach to a high speed transonic rotor successfully yielded significant improvements in stall range with no loss in compressor efficiency.

INTRODUCTION

The current trend toward increased pressure rise per stage and increased blade aerodynamic loading tends to reduce the stable operating range of compressors. To provide adequate stall margin the compressor may operate away from the optimum efficiency point. Alternatively, methods may be devised to extend the stable operating range of the compressor. Over the last 30 years various forms of casing treatment have been employed for enhancing compressor stall range, generally though at the expense of compressor efficiency (e.g., Koch, and Smith, 1968a and 1968b, Prince, et al., 1974, Janssens and Chedozeara, 1979, Takata and Tsukada 1997, Crook, et al., 1993).

Some modern casing treatment concepts utilize the compressor static pressure rise to provide for a recirculation of high-pressure fluid from the rear to the front of a compressor rotor through a path contained within the compressor casing (Koff, et al., 1994, Hobbs, 1995, Nolcheff, 1995). The high-pressure fluid is then reinjected at the casing to energize the low momentum fluid in the compressor endwall that contributes to compressor stall range limitations. Such recirculated casing treatment concepts have shown promise for providing the greatest stall range capability with minimum decrement to compressor efficiency of any previous casing treatment concepts, however, for modern well designed compressors they still result in an efficiency penalty.

The genesis of the research reported herein was based on: 1) Recognition that there is still room for improving the effectiveness of casing treatments while reducing or eliminating their detrimental impact to compressor performance, 2) A validated capability of state-of-the-art computational fluid dynamic analysis codes to provide reasonably accurate predictions of compressor rotor endwall flow fields, and 3) A belief that improved understanding of the compressor endwall flow phenomena which limit compressor stall range will lead to improved effectiveness of recirculated casing treatments. As such, the goal of this research program was to develop an improved casing treatment concept based on a "first principals" understanding, as derived from state-of-the-art CFD, of endwall flow phenomena which limit stall range.

To achieve this goal a state-of-the-art CFD code (APNASA, Adameczyk 1995) was employed in a computationally based investigation of the impact of
independent casing bleed and injection on the stability and performance of a moderate speed fan rotor wherein the stalling mass flow was controlled by tip flow field breakdown. This investigation was guided by observed trends in endwall flow blockage as stall is approached (Smith, L. H., 1970, Koch, 1981, Kahlid, 1994, Suder, 1997, Kahlid, et al., 1998, Cho, D. L., 1995), and based on the hypothesis that application of endwall bleed or injection can mitigate these trends (Koch and Smith, 1968a & 1968b, Smith & Cumpsty, 1982, Crook, et al., 1993). The best bleed and injection configurations were then combined to yield a self recirculated casing treatment concept that provided a significant increase in stall range and compressor efficiency by reducing the casing endwall blockage. Subsequent application of this approach to a high speed transonic rotor successfully yielded similar improvements in stall range with no loss in compressor efficiency.

**NOMENCLATURE**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Static pressure, Pa</td>
</tr>
<tr>
<td>P_t</td>
<td>Total pressure, Pa</td>
</tr>
<tr>
<td>T_t</td>
<td>Total temperature, °K</td>
</tr>
<tr>
<td>U_{tip}</td>
<td>Rotor tip speed, m/sec</td>
</tr>
<tr>
<td>V</td>
<td>Velocity, m/sec</td>
</tr>
<tr>
<td>a</td>
<td>Area, m²</td>
</tr>
<tr>
<td>m</td>
<td>Mass flow rate, kg/sec</td>
</tr>
<tr>
<td>m_{choke}</td>
<td>Choke mass flow rate at design speed, kg/sec</td>
</tr>
<tr>
<td>r</td>
<td>Radius, m</td>
</tr>
<tr>
<td>α</td>
<td>Pitch angle, Deg.</td>
</tr>
<tr>
<td>β</td>
<td>Absolute flow angle, Deg.</td>
</tr>
<tr>
<td>γ</td>
<td>Ratio of specific heats</td>
</tr>
<tr>
<td>ρ</td>
<td>Density, kg/m³</td>
</tr>
<tr>
<td>ω</td>
<td>Fractional loss in dynamic pressure</td>
</tr>
</tbody>
</table>

**Subscripts**

1: Bleed port  
2: Injection port  
abs: Absolute frame of reference  
c: Flow path casing  
n: Normal component  
t: Rotor blade tip  
x: Axial component

**COMPUTATIONALLY BASED STUDY**

A computationally based study of various casing bleed and injection configurations was performed using the Average Passage code (APNASA) developed by Adamczyk, 1985. APNASA is a 3D time-averaged Navier-Stokes code developed for multistage compressor analysis. For these simulations the CMOTT k-e turbulence model was used (Shih, et al., 1995 & 1996). The simulations were of an isolated blade row using an axisymmetric mass flow boundary condition (Shabbir, A., et al., 1997) to simulate casing bleed and injection. The upstream boundary condition was prescribed at standard day inlet conditions with 5% boundary layer thickness, based on span, on both endwalls. The downstream hub static pressure was set and adjusted in steps to develop a prediction of the rotor speed line for various casing bleed/injection configurations. Convergence was deemed to be achieved when the mass flow rate, pressure ratio, efficiency, and number of separated points remained essentially constant with increasing iteration count.

As stall is approached the number of separated points in the flow field and other flow field parameters may vary as a function of iteration count. However, the simulation approaches a limit cycle in which the peak-to-peak amplitude of the flow field differences does not grow with increasing iteration count. Away from stall the convergence is well behaved with little or no variation with increasing iterations. The predicted stall point was judged to be the last stable condition prior to incurring, for a fixed hub static pressure, a continual drop in mass flow rate and pressure ratio with increasing iteration count.

The ability of the APNASA code to predict the stalling mass flow rate for an isolated transonic rotor (R35) has been demonstrated by Van Zante, et al. (1999), see Figure 1. Van Zante, et al. concluded that accurate prediction of the stable operating range requires careful attention to grid resolution near the casing. Also shown in Figure 1 is a comparison of the measured and predicted stalling mass flow rates for the transonic rotor studied herein (R67). Though the question still remains as to whether the code can adequately predict stall for any rotor, it was deemed reasonable to expect that if the code predicts an improvement in stall range that such would be realized experimentally, though perhaps to a different degree.

A moderate speed fan rotor was selected for the computationally based investigation of the impact of casing endwall bleed and injection on rotor performance. The fan rotor had 18 blades, an inlet tip radius of 28.13 cm, a hub-tip radius ratio of 0.426, an aspect ratio of 2.75, a tip solidity of 0.6, and an axial chord of 5.87 cm at the tip and 5.82 cm at the hub. The rotor tip clearance gap was modeled (by enforcement of periodicity across the tip gap) at 6.8% of tip axial chord (3 times the design clearance) to assure that the tip flow field would control the stall point. Based on simulation results at 8750 RPM, the choking mass flow rate at that speed is 38.995 kg/sec based on simulations, the blade tip speed is 258 m/sec (846 ft/s), the total-to-total pressure ratio is 1.22, and the adiabatic efficiency is 87.3 %. The mesh size used for the simulations of the moderate speed fan is 162 axial x 51 radial x 55 tangential nodes with 10 cells in the rotor tip clearance gap.

Though this fan performance is not commensurate with that of modern fans, as a representative tip critical flow field generator, this fan case was considered suitable for investigating the benefits of casing endwall bleed and injection. To assess the general applicability of the “lessons learned” from the moderate speed fan simulations, subsequent simulations of the “best” candidate casing treatment would be evaluated on a high-speed fan rotor with good performance (R67).
The investigation was guided by reported observations (Smith, L. H., 1970; Koeh, 1981; Kahlid, 1994; Suder, 1997; Kahlid, et al., 1998; Cho, D. L., 1995) that endwall aerodynamic blockage accumulates rapidly as a fan/compressor approaches stall. The accumulation of low momentum endwall fluid is exacerbated by the incoming low momentum "boundary layer" fluid adjacent to the endwall, blade/endwall flow field interactions, shock/vortex interactions, shock/tip-leakage-jet interactions, radial migration of low momentum fluid to the endwall, etc. It was hypothesized that directly controlling the low momentum producing mechanisms would reduce the rate of accumulation of endwall blockage thereby improving rotor endwall performance and as a result increasing fan/compressor stall range.

An investigation of the impact on compressor performance of various bleed and injection locations was thus conducted using computational simulations including a model for simulating casing endwall bleed and injection. The uncoupled bleed and injection cases were simulated with the bleed and injection port mass flow rates fixed at nominally 1% of the compressor mass flow rate, and the axial extent of the ports fixed at 10% of rotor tip chord. This investigation attempted to simulate the benefits of using endwall bleed to remove low momentum fluid near the endwall, thereby reducing endwall blockage. The benefits of injection were also simulated based on using high relative-total-pressure fluid to "energize" low momentum endwall fluid, thus reducing endwall blockage accumulation. The best candidate bleed and injection configurations were then simulated in a "coupled" fashion whereby the low momentum fluid bleed off the casing endwall was recirculated upstream to supply fluid for the optimum injection configuration. It was envisioned that relying on the positive static pressure gradient across the rotor to self-recirculate the low momentum fluid bleed from the casing endwall to supply high relative total pressure fluid to the injection point would provide performance benefits from both bleed and injection. This is not a new concept as there are existing patents (Koff, et al., 1994; Hobbs, 1995; Nolcheff, 1996) for such a casing treatment concept. The self-recirculating casing treatment concept reported herein additionally provides:

1) A description of the methodology for identification and direct control of the most significant endwall blockage producing mechanisms limiting blade endwall performance (efficiency and stall range), and

2) Implementation of discrete single-pass recirculation to prevent continuous recirculation of high entropy fluid.

The rationale for determining the axial extent of the bleed and injection ports as well as the recirculated mass flow rate will be described later in the Results and Discussion.

As will be shown herein, directly controlling the fluid mechanisms producing endwall blockage results in a decrease in endwall blockage production and a consequent predicted improvement in both stall range and efficiency. These predicted performance improvements are a result of a CFD based fundamental understanding of the endwall fluid mechanisms most important to control, and how best to configure the bleed and injection ports to achieve efficiency and stall range improvement. Table 1 lists the bleed, injection, and coupled configurations established for simulation to predict their potential performance benefits. Also included in table 1 are the figure symbols commensurate with each case plotted in the succeeding figures, as well as the predicted range increase for each case.

**RESULTS AND DISCUSSION**

Figure 2 shows a comparison of the computational results of a study of casing bleed. Each of the bleed cases were selected to bleed off endwall fluid identified from CFD simulations as potential contributors to endwall blockage production. Both mass averaged total pressure ratio and adiabatic efficiency are presented in Figure 2. As evident from Figure 2, casing endwall bleed is in most cases beneficial, but in some instances can be detrimental to overall performance. The performance parameters in Figure 2 are based on a control volume analysis of the rotor, and therefore take into account the energy of the fluid entering and leaving the control volume, including that which crosses the casing boundary. As such, no credit to performance is obtained from bleeding off low momentum fluid unless the gains are accrued from increased aerodynamic performance. The "% range extension" indicated in this and subsequent figures is the increase in mass flow range relative to the smooth wall mass flow range (mass flow range = choke flow rate – stalling flow rate). Thus, no credit to stall range increase is given for increased pressure rise capability.

Figure 3 shows a comparison of the computational results of a study of endwall injection. Each of the injection cases were selected to affect control over a specific endwall fluid mechanism (e.g., leakage vortex, endwall boundary layer, etc., see Table 1) identified from CFD simulations to be a
Table 1 Moderate Speed Fan Bleed, Injection, and Coupled Cases Investigated

<table>
<thead>
<tr>
<th>Low momentum fluid targeted in this investigation</th>
<th>Figure Symbol</th>
<th>% Rotor Chord</th>
<th>Δ% Range Increase</th>
<th>% Range Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bleed inlet &quot;boundary layer&quot; fluid</td>
<td>□</td>
<td>20</td>
<td>-1.3</td>
<td>26</td>
</tr>
<tr>
<td>Bleed tip gap leakage jet blockage</td>
<td>▲</td>
<td>10</td>
<td>-0.1</td>
<td>45</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>0</td>
<td>-1.3</td>
<td>12</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>20</td>
<td>-2.3</td>
<td>-34</td>
</tr>
<tr>
<td>Bleed blockage aft of leakage jet</td>
<td>△</td>
<td>60</td>
<td>-1.3</td>
<td>21</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>80</td>
<td>-2.6</td>
<td>42</td>
</tr>
<tr>
<td>&quot;</td>
<td></td>
<td>100</td>
<td>-3.5</td>
<td>55</td>
</tr>
<tr>
<td>Bleed casing exit blockage</td>
<td>▼</td>
<td></td>
<td>-2.6</td>
<td>60</td>
</tr>
<tr>
<td>Energize casing inlet fluid</td>
<td>▲</td>
<td></td>
<td>1.3</td>
<td>-30</td>
</tr>
<tr>
<td>Energize tip gap leakage fluid</td>
<td>△</td>
<td></td>
<td>1.3</td>
<td>-30</td>
</tr>
<tr>
<td>Coupled Bleed and Injection</td>
<td>□</td>
<td></td>
<td>1.3</td>
<td>-30</td>
</tr>
<tr>
<td>B - Bleed low momentum exit fluid</td>
<td>▲</td>
<td></td>
<td>1.2</td>
<td>-30</td>
</tr>
<tr>
<td>I - Energize tip gap leakage fluid</td>
<td>△</td>
<td></td>
<td>1.9</td>
<td>-60</td>
</tr>
<tr>
<td>Coupled</td>
<td>□</td>
<td></td>
<td>1.9</td>
<td>-30</td>
</tr>
</tbody>
</table>

Extent of rotor tip chord | Bleed/Injection Port | Beginning of Tip Gap Leakage Jet

potential contributor to endwall blockage production. For all moderate speed fan cases studied the absolute flow angle of the injected fluid was set at zero degrees, which based on CFD simulations at the design conditions produced a relative flow angle approximately aligned to the local blade tip mean camber angle. It’s evident from Figure 3 that casing mass injection can hurt or help overall performance, and in one case has the potential for increasing adiabatic efficiency. The injection case that produced an increase in adiabatic efficiency, and stall range, is the case that impacted the most significant blockage producing mechanism identified from the CFD simulations, in this case the tip leakage vortex. As will be shown for the best coupled bleed and injection configuration a significant reduction in endwall blockage results, which improves rotor efficiency and increases stall range.

Based on the results of these independent computationally based studies of casing bleed and injection additional simulations were performed which coupled the best bleed and injection cases to model a self-recirculating casing treatment. The coupled self-recirculating casing treatment model employed in the simulations is illustrated in Figure 4. The model requires the injected and bleed mass flow rates \( m_i \) and \( m_b \) to be the same, and the total temperature of the injected fluid \( T_{t,2} \) to be that of the mass averaged total temperature of the fluid bled from the rotor flow field \( T_{t,1} \). The total pressure of the injected fluid \( P_{t,2} \) is derived from the average static pressure of the bled fluid \( P_s \) plus the mass averaged dynamic pressure of the bled fluid \( (1/2\rho V^2) \) with an assumed loss \((\alpha=0.20)\) in dynamic pressure due to bleed cavity entrance losses and loss incurred within the re-circulated casing treatment flow path.

The injected fluid should be directed to lie along the casing endwall to energize the low momentum fluid in the vicinity of the casing endwall. The injection port should be located just upstream of the region of low momentum fluid (identified by the region of low relative total pressure) to be energized, see Fig. 5. The absolute flow angle of the injected fluid should be set such that, in the frame of reference relative to the rotor, the fluid is aligned with the local rotor blade tip mean camber angle. The mass flow recirculated through the casing treatment should initially be sized commensurate with the local mass flow deficit in the rotor blade tip-clearance gap. Eq. 1 (i.e., typically that mass flow associated with the over tip leakage vortex which contributes most to the endwall blockage accumulation). The velocity of the injected fluid in the frame of reference of the casing, \( V_2 \), will be that dictated by the pressure ratio between the bleed and injection ports and the pressure losses associated with the casing treatment, Fig. 4 and Eq. 2. To the extent possible by the available pressure rise across the rotor and the absolute angle of injection, it is desirable to attempt to achieve a relative velocity for the injected fluid commensurate with the free stream velocity away from the influence of the tip clearance flow. With the initially established mass-flow rate through the casing treatment, the prescribed injection angles, and the pressure ratio set by the location of the bleed and injection ports the
area of the injection port is established, Eq. 4. The bleed port area is sized to accommodate the injection mass flow rate and to insure that the flow will not choke at the bleed port.

Eq. 1 \[ m_2 = \rho_2 V_{n,2} \pi (r_2^2 - r_1^2) - 2\pi \int_{r_1}^{r_2} \rho_2 V_{n,2} r dr \]

Eq. 2 \[ V_2 = \sqrt{\frac{2RT_2}{\gamma - 1}} \left[ 1 - \left( \frac{p_2}{p_{t,2}} \right)^{\gamma-1/\gamma} \right] \]

Eq. 3 \[ V_{n,2} = V_2 \sin \alpha_2 \]

Eq. 4 \[ a_2 = m_2 / (\rho_2 V_{n,2}) \]

At the completion of each flip of the APNASA simulations the bleed and injection boundary conditions are updated. This is accomplished with an external FORTRAN program which mass averages the flow conditions over the bleed and injection ports and then imposes the casing treatment model and the prescribed injection and bleed port conditions as described above. The simulation is converged when both the APNASA convergence criteria are met and the bleed and injection boundary condition parameters do not change from flip to flip.

Figure 2 Casing Bleed Cases Applied to Moderate Speed Fan Rotor.

Figure 3 Casing Injection Cases Applied to Moderate Speed Fan Rotor.

Figure 4 Self-Recirculating Casing Treatment Model.
As evidenced by the results of the coupled bleed and injection casing treatment model shown in Figure 6, not only does the self-recirculating casing treatment concept provide increased range it also has potential for increasing total pressure rise capability of the rotor and adiabatic efficiency. This occurs due to the effectiveness of the casing treatment in reducing the endwall blockage, thus enabling the blade tip elements to impart more work to the fluid, and in a more efficient manner. As indicated by the differences in the self-recirculated casing treatment results presented in Figure 6, implementation is important for maximum benefit. However, all cases presented provided range increase with no decrement in efficiency from the smooth untreated case.

Evidence supporting the predicted performance improvements are provided in Figure 7 which shows a comparison of relative total pressure contours between the self-recirculated casing treatment case and the smooth untreated case. As shown in Figure 7 the extent of low relative total pressure accumulated near the casing endwall is significantly less for the case employing the self-recirculating casing treatment model relative to the smooth untreated case.

The impact of the endwall blockage reduction on the fan rotor blade-element performance is indicated in Figure 8. As is evident from Figure 8, for each case plotted the fan rotor efficiency is essentially unchanged across the rotor blade span until just out board of about 75% span. Beyond 75% span there is a marked improvement in the blade element performance even for the lower flow rates obtained as a result.
of the recirculated casing treatment relative to the untreated (smooth case) stalling mass flow rate.

The moderate tip speed fan study provided a fundamental understanding of the fluid mechanisms important to control to obtain improvement in stall range without a decrement in efficiency. A concept for implementing a self-recirculating casing treatment was formulated and demonstrated by the results of the simulations with the coupled bleed and injection model as applied to this moderate speed tip-critical fan.

To assess how generic this self-recirculating casing treatment concept is it was applied to an efficient transonic fan rotor, NASA Rotor 67, Strazisar, et al. (1989). Rotor 67 measured peak adiabatic efficiency is reported at 93 %, at 34.573 kg/sec (76.06 lbm/sec) achieving 1.642 total-to-total pressure ratio, at design speed, \( U_{tip} = 429 \) m/sec (1409 ft/sec). The measured efficiency spiked to 93 % at essentially a single mass flow rate and dropped to 91 % for a less than 1% change in mass flow rate.

The results of APNASA simulations of Rotor 67 without casing treatment were used to guide the configuration of the self-recirculating casing treatment concept to be employed for Rotor 67. The fluid mechanism identified from the simulations to be most responsible for producing endwall blockage for Rotor 67, see Fig. 9, was similar though somewhat different from that identified for the moderate speed fan rotor, see Fig. 5. The presence of a passage shock terminating on the suction surface in the region of low relative-total-pressure fluid caused concern for locating an injection port there. Furthermore, unlike the moderate tip speed fan case the leakage vortex, which was identified as most responsible for casing endwall blockage production, moved upstream as the rotor was throttled towards stall. Therefore the injection port was located near the blade leading edge to affect control over the leading edge vortex and tip section loading with the expectation that it would beneficially impact the extent of low relative total pressure leaking across the blade tip gap. The results shown in Figure 10 show the self-recirculated casing treatment concept employed (where \( \theta = 0.20 \)) does provide benefits to Rotor 67 performance. Significant stall range increase was predicted with no decrement in rotor efficiency.

Since Rotor 67 already has good stall range capability, and as a test of the applicability of the concept to effectively extend stall range for a distorted inlet condition, simulations of Rotor 67 with and without inlet distortion were conducted. The distorted and undistorted inlet profiles are shown in Figure 11. The distortion was only applied to the casing endwall to reduce stall range relative to the undistorted case. As shown in Figure 12 the self-recirculated casing treatment concept also provides considerable benefit in extending the stall range when there is an inlet distortion. Although neither the distorted or undistorted cases showed improved efficiency as a result of the self-recirculated casing treatment they both show significant range increase without the usual decrement in efficiency relative to the baseline untreated case.

Previous investigations of discrete upstream casing tip injection for stability enhancement (Hathaway and Strazisar, 1998, Suder, et al., 2000) demonstrated that discrete tip injection with as few as three injectors provided essentially the same range extension as twelve injectors. The main requirement for range extension was shown to be the injected/free-stream velocity ratio. The potential for stall range improvement with lower loss using part-circumference casing treatment has been shown by Cumpsty, 1989. Based on these reported results it is proposed that further improvement in

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**Figure 8** Spanwise distributions of adiabatic efficiency for the moderate speed fan with and without recirculated casing treatment.

**Figure 9** Relative Total Pressure Contours at Tip Section of Transonic Fan Rotor 67 Identifies Blockage Producing Mechanism to Control.
existing re-circulating casing treatments could be realized by implementing a discrete self-recirculating casing treatment concept. Figure 13 shows a representation of such a concept. As shown in Figure 13 low momentum fluid is bled through discrete bleed ports along the compressor casing near the blade trailing edge (or where an available source of sufficient high-pressure fluid can be obtained). The low momentum fluid bled off via the bleed ports is then de-swirled as necessary and accelerated through a convergent channel where it is re-injected into the blade passage via discrete injection ports located near the blade leading edge (or where deemed most beneficial to overall performance). Due to the increased static pressure of the bleed fluid relative to the injection fluid in the rotor frame of reference the casing treatment increases the relative total pressure of the fluid in the casing treatment flow path. The injection ports are circumferentially displaced relative to the bleed ports to preclude the potential for re-ingestion of the injected fluid into the bleed ports. This alleviates the tendency for typical self-recirculating casing treatments to produce excessively high temperatures along the case and in the casing treatment flow path due to re-working continually re-circulated fluid which can result in melting of the casing treatment components (Kerney, P., 1994).

CONCLUSIONS

A self-recirculating casing treatment concept has been demonstrated via CFD simulations to provide a considerable benefit in stall range extension with no predicted loss in efficiency or total pressure rise capability. The concept is shown to benefit performance by decreasing the extent of low
relative total pressure fluid typically accumulating in the casing endwall region as stall is approached (i.e., endwall blockage). The key aspects for consideration in assuring maximum stall range increase without the usual decrement to efficiency are:

1) Target the major contributor to endwall blockage accumulation, typically the leading-edge or tip-clearance vortex, and locate the injection port commensurate with such.
2) Assure that the injected fluid is aligned in the relative frame with the blade mean camber angle.
3) Inject at high relative velocity to energize the low momentum fluid compromising blade row performance (i.e., attempt to match the injected velocity to be commensurate with the design intent).
4) Inject sufficient fluid to fill the mass deficit associated with the leakage vortex, but limit the amount of injected fluid so as not to adversely impact the spanwise loading distribution outside of the vicinity of the blade tip clearance gap.
5) Locate and size the bleed port to provide sufficient pressure rise for 3) and 4) while not allowing the bleed port to be the choking element.
6) Implementation of discrete bleed and injection ports which are circumferentially displaced to prevent re-ingestion of injected fluid into the bleed ports.

Though the CFD predictions presented herein have shown the potential for this casing treatment concept to provide significant range extension with out the usual attendant loss of efficiency they have only considered range extension at design speed conditions. Any general assessment of its effectiveness must include consideration of the potential for range extension at off-design conditions. The extent to which the fluid mechanism identified as most responsible for blockage production at design speed conditions contributes to blockage production at off-design conditions must be considered for assessing the general applicability of the casing treatment concept. The results of Suder et al, 2000 showing increased effectiveness of upstream casing injection (similar to the concept reported herein except for the location of the injection point) at off-design conditions suggests the possibility for general applicability of the casing treatment concept presented herein.

Figure 13 Discrete Recirculating Casing Treatment Concept
REFERENCES


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**Conference:**

**Abstract:**
A state-of-the-art CFD code (APNASA) was employed in a computationally based investigation of the impact of casing bleed and injection on the stability and performance of a moderate speed fan rotor wherein the stalling mass flow is controlled by tip flow field breakdown. The investigation was guided by observed trends in endwall flow characteristics (e.g., increasing endwall aerodynamic blockage) as stall is approached and based on the hypothesis that application of bleed or injection can mitigate these trends. The “best” bleed and injection configurations were then combined to yield a self-recirculating casing treatment concept. The results of this investigation yielded: 1) identification of the fluid mechanisms which precipitate stall of tip critical blade rows, and 2) an approach to recirculated casing treatment which results in increased compressor stall range with minimal or no loss in efficiency. Subsequent application of this approach to a high speed transonic rotor successfully yielded significant improvements in stall range with no loss in compressor efficiency.