The Implications of Tolerance Optimization on Compressor Blade Design

Geometric variability increases performance variability and degrades the mean performance of turbomachinery compressor blades. These detrimental effects can be reduced by using robust optimization to design the blade geometry or by imposing stricter manufacturing tolerances. This paper presents a novel computational framework for optimizing compressor blade manufacturing tolerances and incorporates this framework into existing robust geometry design frameworks. Optimizations of an exit guide vane geometry are conducted. When the design is optimized to improve performance at a single operating point, the optimal geometry is found to depend on the manufacturing tolerances due to a switch in the dominant loss mechanism. Including multiple operating points in the optimization avoids this switch so that the geometry and tolerance optimization problems are decoupled. [DOI: 10.1115/1.4030791]

1 Introduction

The geometry of manufactured compressor blades inevitably differs from the nominal, or design intent, geometry specified by the designer due to noise in the manufacturing process or in-service erosion. The impact of geometric variability is characterized by an increase in performance variability and a degradation of the mean performance. For example, Garzon demonstrated that the mean loss coefficient of a flank-milled integrally bladed rotor increased by 23% due to manufacturing variability [1]. Not surprisingly, this shift in performance scales with the level of noise in the manufacturing process, suggesting that tightening manufacturing tolerances can improve the mean performance. Reducing manufacturing tolerances increases the manufacturing costs, so it is important to reduce tolerances only in the regions of the blade, which have the largest impact on the mean performance.

An alternative approach to improve the mean performance is to perform robust design optimization of the nominal blade geometry. Robust optimization seeks to find a design whose performance remains relatively unchanged when variability is introduced. Robust optimization is typically probabilistic, seeking to optimize the mean, variance, or failure probability of the design [1–3]. Most previous work has considered optimizing the nominal blade geometry for a fixed level of manufacturing noise, i.e., fixed manufacturing tolerances. The notable exception is the recent work of Goodhand et al., which demonstrated that the robust blade geometry depends on the level of geometric noise only when a “switch” in the dominant loss mechanism occurs on some of the manufactured blades [4]. They provide the example of leading edge flow separation that occurs on some manufactured blades when the leading edge radius of curvature is reduced beyond a critical value, dramatically increasing the blade losses. The optimal leading edge geometry therefore depends on the level of manufacturing noise, illustrating the potential interactions of geometry and tolerance optimization.

In this paper, we present an approach for designing the manufacturing tolerances to improve the mean performance of manufactured blades. The effect of tightening manufacturing tolerances is modeled by reducing the geometric variability. An optimization framework is developed that reduces manufacturing variability in the regions of the blade with the largest impact on the mean performance, and a gradient-based approach for determining the optimal tolerances is presented. This tolerance optimization framework is incorporated into a geometry design framework to perform optimization of the blade geometry and manufacturing tolerances. The interdependence of the optimal blade geometry and manufacturing tolerances is analyzed for an exit guide vane, and recommendations for the design process are made.

2 Random Field Model of Manufacturing Variability

Previous studies of manufactured compressor blades have shown that the surface deviations are often normally distributed [1,5–7]. The manufacturing deviation is therefore modeled as a Gaussian random field $e(x, \theta)$, where $x$ indexes the spatial location on the blade and $\theta$ indexes the probability space. The random field $e(x, \theta)$ describes the error between the manufactured surface and the nominal surface in the normal direction at the point $x$ on the nominal blade surface. The coordinates of the manufactured blade surface are given by

$$x_m(x, \theta) = x_n(x) + e(x, \theta)\vec{n}(x)$$  \hspace{1cm} (1)

The random error field $e(x, \theta)$ is uniquely defined by its mean $\bar{e}(x) := E[e(x, \theta)]$ and covariance function $C(x, x') := E[(e(x, \theta) - \bar{e}(x))(e(x', \theta) - \bar{e}(x'))]$. A scaling study performed by Garzon showed that for realistic levels of manufacturing variability, the mean shift in the loss coefficient resulting from changes in the mean geometry accounts for less than 15% of the total mean shift caused by the manufacturing variations [1]. Since the performance impact resulting from changes in the mean geometry is small compared to the impact associated with increased variance, changes in the mean geometry are not modeled and the error field is assumed to have zero mean. Previous studies of manufacturing variations have also shown that the correlation length (the characteristic length scale over which the correlation function $r(x, x') := C(x, x')/\bar{e}(x)\sigma(x)$ decays) is smaller near the leading edge of compressor blades [1,8]. This results in variability in the bluntness of the leading and trailing edges. The manufacturing errors are simulated using the squared exponential correlation function, which produces manufacturing errors with continuous curvature

$$r(x, x') = \exp\left(-\frac{|x - x'|^2}{2\ell^2}\right)$$  \hspace{1cm} (2)

The correlation length $L := \sqrt{\ell(x)\ell(x')}^{1/2}$ is chosen to be smaller near the leading edge to produce variations in the leading edge bluntness.
\[ \hat{L}(s) = L_0 + (L_{LE} - L_0) \exp(-x^2/w^2) \]  
\[ \text{(3)} \]

where \( L_{LE} < L_0 \), and the width parameter \( w \) is equal to the leading edge radius.

### 2.1 The Karhunen–Loève (K–L) Expansion

The manufacturing error field \( e(s, \theta) \) is simulated using the K–L expansion. The K–L expansion, also referred to as the proper orthogonal decomposition, represents a random field as a spectral decomposition of its covariance function.

\[ e(s, \theta) = \hat{e}(s) + \sum_{i=1}^{N_p} \sqrt{\lambda_i} \phi_i(s) \xi_i(\theta) \]
\[ \text{(4)} \]

where \( \lambda_i \) and \( \phi_i(s) \) are the eigenvalues and eigenfunctions of the covariance function, respectively, and the \( \xi_i(\theta) \) are mutually uncorrelated random variables with zero mean and unit variance [9]. For a Gaussian random field, the \( \xi_i(\theta) \) are i.i.d. standard normal random variables [10].

### 3 Tolerance and Geometry Design

Tolerance design changes the allowable level of geometric variability in the population of manufactured blades. In general, the optimal tolerance design depends on the nominal blade geometry since changing the nominal geometry changes the location of flow features whose performance impact is sensitive to geometric variability, i.e., the location of transition or flow separation. The optimal blade geometry is found to depend on the tolerances if changing the tolerances results in a switch in the dominant loss mechanism for some of the manufactured blades. We now formulate the tolerance and geometry design optimization problems and illustrate the interdependence of tolerance and geometry design optimization for an exit guide vane geometry.

#### 3.1 Tolerance Design

The precision of a manufacturing process can be specified in terms of its spread, defined as some multiple of the standard deviation of the dimension of interest, where a dimension refers to the size of a particular feature [11]. To specify manufacturing tolerances around a compressor blade surface, we specify the process spread, equal to the standard deviation \( \sigma(s) \), at every point on the blade surface.

In the proposed tolerance design framework, the process spread \( \sigma(s) \) is optimized to minimize the mean loss. Since the loss coefficient depends on the flow incidence, we design the manufacturing tolerances to minimize the mean loss coefficient over a range of incidence angles by adopting a multipoint design strategy. A set of \( N_p \) design points are chosen, each corresponding to an incidence angle. An objective function is defined as the weighted sum of the loss coefficient at each incidence angle, i.e.,

\[ J := \sum_{i=1}^{N_p} w_i \sigma(s_i) \]
\[ \text{(5)} \]

where the weight vector \( w = \{w_1, ..., w_{N_p}\} \) weights the relative importance of different incidence angles.

The tolerance design process determines where on the blade surface the tolerances should be reduced to have the most benefit, i.e., to provide the greatest reduction in the mean loss coefficient. This is achieved by constraining the level of manufacturing variability and minimizing the weighted mean loss \( \mathbb{E}[J] \). To quantify the level of variability, we introduce the function \( V(\sigma) \), equal to the integral of the standard deviation of the random field that models the manufacturing variations over the blade surface

\[ V(\sigma) = \int J \sigma(s) ds \]
\[ \text{(6)} \]

Reducing \( V \) implies stricter tolerances and therefore increased manufacturing cost. In the optimization, the standard deviation is also bounded from above by a specified value \( \sigma_{\text{max}} \) to ensure that the optimizer does not trade increases in the variability in regions of low mean loss sensitivity for decreases in high sensitivity regions and drive \( \sigma(s) \) to zero. The optimization problem for designing the tolerances is summarized below:

\[ \begin{align*}
\sigma^* = \arg \min_{\sigma} & \mathbb{E}[J(\theta; \sigma)] \\
\text{s.t.} & \quad V(\sigma) = V_0 \\
& \quad 0 \leq \sigma(s) \leq \sigma_{\text{max}}
\end{align*} \]
\[ \text{(7)} \]

In this formulation, the standard deviation is constrained to be greater than zero. The assumption made in this work is that the constraint on the total variability given by Eq. (6) prevents the standard deviation from going to zero. In practice, designers could specify a lower bound of \( \sigma_{\text{min}} \), representing the minimum attainable manufacturing tolerances that can be achieved.

#### 3.2 Geometry Design

The blade performance can also be improved by optimizing the nominal blade geometry. Geometry optimization can be either deterministic, where the performance in the absence of geometric variability is optimized, or robust, where a performance statistic in the presence of geometric variability is optimized. The deterministic approach can be summarized by the following optimization statement, where the weighted loss is minimized subject to a constraint on the flow turning \( \Delta \beta \):

\[ \begin{align*}
d^*_{\text{det}} = \arg \min_{d} & \quad J(d) \\
\text{s.t.} & \quad \Delta \beta(d) = \Delta \beta_b
\end{align*} \]
\[ \text{(8)} \]

The robust equivalent of Eq. (8) replaces the weighted loss and turning by their mean values

\[ \begin{align*}
d^*_{\text{rob}} = \arg \min_{d} & \quad \mathbb{E}[J(\theta; d)] \\
\text{s.t.} & \quad \mathbb{E}[\Delta \beta(\theta; d)] = \Delta \beta_b
\end{align*} \]
\[ \text{(9)} \]

Solving the robust optimization problem (9) incurs a higher computational cost than solving the deterministic optimization problem (8) since estimating the performance statistics requires multiple evaluations of the performance. If the optimal geometry is insensitive to geometric variability, then \( d^*_{\text{det}} = d^*_{\text{rob}} \) and the computationally cheaper deterministic design approach can be used. In this case, the geometry and tolerance optimizations are decoupled, and the tolerances can be optimized after the nominal blade geometry by solving Eq. (7).

#### 3.3 Simultaneous Tolerance and Geometry Design

When the optimal geometry does depend on the level of geometric variability, optimizing the blade geometry first will result in a suboptimal design when the level of variability is changed by the tolerance optimization step. In this case, the geometry and tolerance optimizations are coupled and should be performed simultaneously. The simultaneous geometry and tolerance optimization is formulated by combining the tolerance and robust geometry optimization problems given by Eqs. (7) and (9).

\[ \begin{align*}
(d^*, \sigma^*) = \arg \min_{d, \sigma} & \quad \mathbb{E}[J(\theta; d, \sigma)] \\
\text{s.t.} & \quad \mathbb{E}[\Delta \beta(\theta; d, \sigma)] = \Delta \beta_b \\
& \quad V(\sigma) = V_0 \\
& \quad 0 \leq \sigma(s) \leq \sigma_{\text{max}}
\end{align*} \]
\[ \text{(10)} \]

The above optimization problems are solved using a gradient-based approach. For the optimizations involving the mean performance, the sample average approximation (SAA) method is used to compute an approximate solution. The SAA method
replaces the mean loss and mean turning with Monte Carlo estimates computed using a fixed set of random inputs, i.e., a fixed set of realizations \( \{ \varepsilon_i \}^n_{i=1} \) of the random input vector used to generate realizations of the error field \( \varepsilon(x, \theta) \) [12]. Fixing the random inputs transforms the stochastic optimization problems into deterministic optimization problems. The deterministic optimization problems are solved using the sequential quadratic programming method, which is a gradient-based method for solving nonlinear constrained optimization problems [13]. During optimization, 500 Monte Carlo samples are used to estimate the mean loss and turning.

3.4 Application. We optimize the nominal geometry and tolerances of a two-dimensional fan exit guide vane developed by UTRC with design inlet Mach number \( M_i = 0.73 \), Reynolds number \( 1.0 \times 10^6 \), and axial velocity density ratio of 1.12 [14]. A turbulence intensity of 4% was selected to reflect conditions in a typical compressor stage [15]. All flow solutions are computed using the multiple blade interacting streamtube euler solver (MISES) code, which includes models for both natural and bypass transitions and can also model shock-induced and trailing edge separation [16].

The nominal blade geometry is parameterized using a combination of Chebyshev polynomial modes, acting in the direction normal to the baseline blade surface, and a stagger angle mode to rotate the blade around the leading edge. Five Chebyshev modes were used, giving a total of \( N_d = 6 \) nominal geometry design parameters. The nominal blade thickness is constrained by applying equal and opposite perturbations to corresponding points on the pressure and suction surfaces so that only the camber and stagger angle are modified.

The standard deviation field \( \sigma(x) \) is represented using a cubic B-spline basis. This choice of basis ensures that the manufactured blade surfaces have continuous curvature, i.e., have no sharp edges. The standard deviation is represented using \( N_e = 41 \) basis functions, and the knot spacing is reduced near the leading edge, since previous studies of the impact of geometric variability on compressor performance suggest that most of the increase in loss results from imperfections near the leading edge [17].

3.4.1 Single-Point Optimization. We first perform a single-point optimization to minimize the loss at the design incidence. Deterministic (Det) and robust (Rob) optimizations of the geometry are performed, as well as a simultaneous (Sim) optimization of the geometry and tolerances. The tolerances of the deterministic and robust optimal blade geometries are also optimized. In all tolerance optimizations, the standard deviation is constrained from above by \( \sigma_0/c = 8.0 \times 10^{-4} \), roughly twice the level of variability observed in point-milled compressor blades [1]. The total variability \( V \) is constrained to be 98% of the value computed by evaluating Eq. (6) with \( \sigma/c = 8.0 \times 10^{-4} \).

Table 1 summarizes the performance of the single-point optimized designs. The second column gives the mean loss calculated using uniform manufacturing variability \( \sigma_0/c = 8.0 \times 10^{-4} \), and the last column gives the mean loss calculated using optimized tolerances. The mean loss is estimated using 5000 Monte Carlo samples to ensure the standard error is less than \( 5.0 \times 10^{-3} \). In the absence of variability, the deterministic optimum has the lowest loss coefficient, 11% lower than the loss of the baseline design. The robust geometry optimization reduces the mean loss by 8% and has the lowest mean loss at the baseline level of manufacturing variability. The simultaneous optimization has lower mean loss than the other designs with optimized tolerances and reduces the mean loss by 11% relative to the baseline geometry with uniform tolerances.

The optimal blade geometries are shown in Fig. 1, and Fig. 2 compares the Mach number distributions for the three nominal blade designs. The deterministic optimization eliminates the shock by reducing the camber of the first 75% of the chord, which reduces the losses generated on the suction side of the blade. The Mach number profiles for the robust and simultaneous optimal

### Table 1 Performance comparison of the baseline UTRC, single-point deterministic optimal, single-point robust optimal, and single-point simultaneous optimal designs

| \( \omega \) | \( E[\omega_0] \) | \( E[\omega_\sigma] \) |
|----------|-----------------|-----------------|
| Base     | \( 2.24 \times 10^{-2} \) | \( 2.27 \times 10^{-2} \) | \( 2.25 \times 10^{-2} \) |
| Det      | \( 2.00 \times 10^{-2} \) | \( 2.14 \times 10^{-2} \) | \( 2.06 \times 10^{-2} \) |
| Rob      | \( 3.06 \times 10^{-2} \) | \( 2.99 \times 10^{-2} \) | \( 2.06 \times 10^{-2} \) |
| Sim      | \( 2.03 \times 10^{-2} \) | \( 2.10 \times 10^{-2} \) | \( 2.05 \times 10^{-2} \) |

Fig. 1 Single-point optimal redesigned UTRC blades

Fig. 2 Mach number distributions for the baseline and single-point optimized UTRC blades. The dots denote the location of transition.
blades are similar, with a shock forming on the suction side for both nominal geometries. The peak Mach number on the suction side of the robust and simultaneous optimal blades is 1.15 and 1.14, respectively, compared to 1.32 for the deterministic optimal blade and 1.26 for the baseline blade. The reduction in shock strength reduces the shape factor downstream of the shock relative to the baseline geometry, resulting in lower boundary layer losses.

Deterministic optimization produces a blade that is not robust to manufacturing variability: the mean loss of the manufactured blades is 7% higher than the nominal loss and is higher than the mean loss of the other two optimized blade geometries. The deterministic optimization eliminates the suction side shock, but also increases the peak suction side Mach number relative to the baseline design. Some of the manufactured blade realizations lie in the region of the design space where a switch in dominant loss mechanism occurs. Shocks form on the suction side of the blade near the leading edge for some of the manufactured blades, and shock-induced separation occurs for 10% of the manufactured blades.

The robust design avoids the switch in flow mechanisms by reducing the peak suction side Mach number. Introducing manufacturing variations results in shock-induced flow separation on 5% of the blades, resulting in a 2% increase in mean loss. Simultaneous optimization also avoids the switch in flow mechanisms by changing the geometry and reducing the manufacturing variability, and the flow remains attached for all manufactured blades.

The single-point optimal design clearly depends on the level of geometric variability, and thus the manufacturing tolerances, since deterministic and robust optimization produce different designs. The dependence of the optimal geometry on the level of variability is a result of a switch in the dominant loss mechanism that occurs on some of the manufactured blades.

The optimal tolerances are compared in Fig. 3. We only show the leading edge since the optimal standard deviation outside this region is equal to the baseline value of $\sigma_y/c = 8.0 \times 10^{-4}$. The reduction in variability on the deterministic optimal blade extends further down the suction side of the blade than for the other geometries. This reduces the percentage of blades with suction side

![Fig. 3](image_url)

**Fig. 3** Optimal standard deviation $\sigma_y/c$ for the single-point optimized UTRC blades. The lower surface is the pressure side, and the upper surface is the suction side. (a) Deterministic optimal tolerances, (b) robust optimal tolerances, and (c) simultaneous optimal tolerances.

![Fig. 4](image_url)

**Fig. 4** Multipoint optimal redesigned UTRC blades
flow separation to 3%. The optimal tolerances for the robust optimal blade are distributed according to a “double bow-tie” pattern: the tolerances are reduced on either side of the leading edge. The reduction in variability on the pressure side is small relative to that on the suction side. The pressure side tolerances ensure that flow separation does not occur on any manufactured robust optimal blades. To quantify the error between two tolerance schemes $\sigma_i(s)$ and $\sigma_j(s)$, we compute the integrated error

$$
e_{ij} = \int \frac{[\sigma_{\text{max}} - \sigma_i(s)] - [\sigma_{\text{max}} - \sigma_j(s)]}{[\sigma_{\text{max}} - \sigma_i(s)] + [\sigma_{\text{max}} - \sigma_j(s)]} ds$$

(11)

Table 2 Performance comparison of the baseline UTRC, multipoint deterministic optimal, multipoint robust optimal, and multipoint simultaneous optimal geometries

|           | $\sum w_i \sigma_i$ | $\sum w_i E[\sigma_i]$ | $\sum w_i E[\sigma_i^2]$ |
|-----------|----------------------|-------------------------|-------------------------|
| Base      | $2.60 \times 10^{-2}$| $2.68 \times 10^{-2}$  | $2.64 \times 10^{-2}$  |
| Det       | $2.22 \times 10^{-2}$| $2.29 \times 10^{-2}$  | $2.23 \times 10^{-2}$  |
| Rob       | $2.22 \times 10^{-2}$| $2.29 \times 10^{-2}$  | $2.23 \times 10^{-2}$  |
| Sim       | $2.22 \times 10^{-2}$| $2.29 \times 10^{-2}$  | $2.23 \times 10^{-2}$  |

Fig. 5 Loss buckets for the multipoint optimized UTRC blade: (a) uniform tolerances and (b) optimized tolerances

Fig. 6 Comparison between the baseline and multipoint deterministic optimal Mach number distributions for the UTRC blade at three different incidence angles. The transition locations are indicated by dots. (a) $\alpha = -4.5$ deg, (b) $\alpha = 0$ deg, and (c) $\alpha = 4.5$ deg.
The largest error between the three optimal tolerance schemes is 37%, illustrating the sensitivity of the optimal tolerances on the nominal blade geometry.

### 3.4.2 Multipoint Optimization

Multipoint optimizations were performed for the UTRC blade by choosing \( N_p = 3 \) design points at \( \alpha = -45\,\text{deg}, \, 0\,\text{deg}, \, \text{and} \, 4.5\,\text{deg} \), and a loss weight vector \( w = \{1/4, 1/2, 1/4\} \) so that the weighted loss objective function \( J \) approximates the average loss over the incidence range \((-4.5\,\text{deg}, \, 4.5\,\text{deg})\). The multipoint optimal geometries are shown in Fig. 4. The surfaces of the optimized geometries are nearly identical, and the maximum error between them is 0.5% of the chord length. The multipoint optimal geometries are similar to the single-point robust geometry: the optimizer reduces the camber of the blade and decreases the blade stagger. The reductions in the objective function achieved by the various optimizations are summarized in Table 2, and a comparison of the loss buckets for the baseline and optimized blades is shown in Fig. 5.

The Mach number distributions for the baseline and multipoint deterministic optimal geometries are compared in Fig. 6, showing that the optimizer shifts the loading toward the trailing edge which reduces the strength of the suction side shock. At the negative incidence design point, reducing the shock strength reduces the nominal and mean loss on the suction side of the blade. Flow separation occurs on the suction surface for only 3% of the optimized manufactured blades, whereas suction side flow separation occurs on 35% of the manufactured baseline blades. On the pressure side of the blade, the design changes have the largest impact at negative incidence. Decreasing the blade stagger reduces the number of blades with pressure side flow separation from 50% down to 14%.

The single-point deterministic optimal design eliminated the shock at the nominal incidence, but increased the shock strength at positive incidence relative to the baseline design. The multipoint deterministic optimal does not eliminate the suction side shock at any of the design points, so a switch in the dominant loss mechanism does not occur when manufacturing variations are introduced. Including variations in incidence has a similar effect as including manufacturing variations: the multipoint optimal design avoids regions of the design space where a switch in the dominant loss mechanism occurs. For the multipoint optimization, robustness to flow incidence implies robustness to manufacturing variations, since changes in incidence have a larger effect on the mean performance than manufacturing variability.

The insensitivity of the optimal multipoint geometry to manufacturing variations implies that sequential tolerance design should give similar results to tolerances produced by the simultaneous approach. The largest error between the optimal tolerances plotted in Fig. 7 is 8%, roughly four times smaller than the maximum error between the single-point optimal tolerances. The multipoint optimal tolerances decrease the standard deviation near the leading edge of the blade, resulting in a double bow-tie tolerance pattern. The greatest decrease is on the suction side of the blade, since most of the mean shift arises due to suction side separation occurring at positive incidence.

### 4 Conclusions and Future Work

This paper has presented a framework for designing the distribution of manufacturing variability for turbomachinery blades. Applying this framework to a subsonic exit guide vane geometry produced a novel double bow-tie tolerance scheme that reduced the extent of flow separation away from the design incidence angle. Geometry optimization was incorporated into the tolerance design framework to optimize both the design intent blade geometry and manufacturing tolerances. Single-point deterministic geometry optimization produced a design that was neither robust to manufacturing variations nor to variations in flow incidence. A switch in the dominant loss mechanism degrades the performance of the single-point deterministic optimal designs when
manufacturing variations are introduced. Multipoint deterministic optimization produced optimal blade geometries that were robust with respect to flow incidence and manufacturing variations, provided the design variables modify the geometry on length scales larger than the length scales of the manufacturing variations. Such design variables include those that alter the camber and stagger of the blade. Similar behavior was observed when optimizing a subsonic rotor blade [18]. When modifying the geometry at smaller length scales, the design procedures recommended by Goodhand et al. [4] should be adopted.

In practice, the proposed framework for tolerance design can be used to select manufacturing processes that achieve the required process spread at every location on the blade and to construct tolerance bands for rejecting or reworking blades. The proposed approach determines the optimal process spread $\sigma(x)$, which varies continuously around the blade. In reality, only finitely many manufacturing processes are available, so $\sigma(x)$ changes discontinuously at the point where one manufacturing process is replaced by another. Further work is required to determine how to translate the continuous process spread to a set of manufacturing processes in different regions of the blade. As part of this work, the performance effects of the mean manufacturing error introduced by difference manufacturing processes should be investigated.

Tolerance bands can also be constructed from the process spread by choosing constant factors $k_i$ and $k_o$ corresponding to inner and outer tolerance bands. Blades whose surface falls within the inner tolerance band $x_i(x) - k_i \sigma(x)/\bar{\sigma}(x)$ are rejected, and blades whose surface falls outside the outer tolerance band $x_o(x) + k_o \sigma(x)/\bar{\sigma}(x)$ are reworked. Rejecting and reworking blades that fall outside the tolerance bands truncate the distribution of the manufactured blade variability, as opposed to scaling the distribution according to the process spread. Future work should recommend how to select $k_i$ and $k_o$ and compare the mean performance of blades tolerated according to bands constructed from $\sigma(x)$ to the mean performance of blades with scaled process spread.

There a number of possible extensions to the work presented in this paper. Throughout this work, axisymmetric blading with identical manufacturing variations was applied to each blade in the cascade. Recently, Lange et al. examined the effects of geometric variability on nonaxisymmetric blading by simulating eight rotor blade geometries in tandem [19]. They found that assuming axisymmetric blading overpredicts the mean shift in the loss coefficient. It would therefore be useful to incorporate the effects of nonaxisymmetric blading by simulating multiple blade passages in tandem. It would also be useful to incorporate the effects of variations in the operating conditions, e.g., the upstream Mach number, into the multipoint optimization framework. Such variations could impact the switch in dominant loss mechanisms, thereby resulting in larger differences between the deterministic and robust optimal designs.

Acknowledgment

The authors would like to thank Professor Mark Drela for his suggestions on running MISES. The authors would also like to thank Professor Dave Darmofal, Professor Rob Miller, Professor Ed Greitzer, and Professor Karen Willcox for their discussion and feedback on the results. Financial support from the Pratt & Whitney and The Boeing Company is gratefully acknowledged.

Nomenclature

- $C$: covariance function
- $d$: vector of nominal geometry design variables
- $e$: manufacturing error field
- $L$: correlation length
- $\tilde{n}$: surface normal
- $\tilde{s}$: surface location
- $x$: coordinates of blade surface
- $\tilde{\xi}$: incidence angle
- $\beta$: flow angle
- $\tilde{\xi}$: K–L random variable coefficient
- $\theta$: element of sample space
- $\phi$: K–L eigenfunction
- $\rho$: correlation function
- $\sigma$: standard deviation
- $\tilde{\omega}$: loss coefficient

Subscripts

- $b$: baseline value
- $d$: design intent
- $m$: manufactured
- $o$: stagnation quantity
- $s$: to
- $1$: upstream station
- $2$: downstream station

References

[1] Garzon, V. E., 2003, “Probabilistic Aerothermal Design of Compressor Airfoils,” Ph.D. dissertation, Department of Aeronautics and Astronautics, Massachusetts Institute of Technology, Cambridge, MA.
[2] Kumar, A., Keane, A., Nair, P., and Shahpuri, S., 2005, “Robust Design of Compressor Fan Blades Against Erosion,” ASME J. Mech. Des., 128(4), pp. 864–873.
[3] Bestle, D., and Flassig, P., 2010, “Optimal Aerodynamic Compressor Blade Design Considering Manufacturing Noise,” 8th Association for Structural and Multidisciplinary Optimization in the UK/International Society for Structural and Multidisciplinary Optimization (ASMO-UK/ISSMO) Conference on Engineering Design Optimization, London, July 8–9.
[4] Goodhand, M., Miller, R., and Lung, H., 2015, “The Impact of Geometric Variation on Compressor 3D Incidence Range,” ASME J. Turbomach., 137(2), pp. 65–71.
[5] Beacisko, B., and Grandhi, R., 2004, “Probabilistic System Reliability for a Turbine Engine Airfoil,” ASME Paper No. GT2004-53381.
[6] Duffner, J., 2008, “The Effects of Manufacturing Variability on Turbine Vane Performance,” Master’s dissertation, Department of Aeronautics and Astronautics, Massachusetts Institute of Technology, Cambridge, MA.
[7] Sinha, A., Hall, B., Cassenti, B., and Hilbert, G., 2008, “Vibratory Parameters of Blades From Coordinate Measurement Machine Data,” ASME J. Turbomach., 130(1), p. 011013.
[8] Lange, A., Voigt, M., Vogeler, K., and Johann, E., 2012, “Principal Component Analysis of 3D Scanned Compressor Blades for Probabilistic CFD Simulation,” AIAA Paper No. 2012-1762.
[9] Luøve, M., 1963, “Probability Theory,” Graduate Texts in Mathematics, Vol. 5, Springer, New York.
[10] Le Maitre, O., and Knio, O., 2010, Spectral Methods for Uncertainty Quantification—With Applications to Computational Fluid Dynamics, 1st ed., Springer, New York, pp. 17–44.
[11] Kane, V., 1986, “Probabilistic Optimal Design in the Presence of Random Fields,” J. Quality Technol., 18(6), pp. 41–52.
[12] Rubinstein, R., and Shapiro, A., 1993, Discrete Event Systems: Sensitivity Analysis and Stochastic Optimization by the Score Function Method, Vol. 346, Wiley, New York.
[13] Powell, M., 1978, A Fast Algorithm for Nonlinearly Constrained Optimization Calculations, Lecture Notes in Mathematics, Vol. 630, Springer, New York, pp. 144–157.
[14] Stephens, H. E., and Hobbs, D. E., 1979, “Design and Performance Evaluation of Supercritical Airfoils for Axial Flow Compressors,” Pratt and Whitney Government Products Division, West Palm Beach, FL, Technical Report No. PWA-FR-11455.
[15] Campbell, T., and Shin, H., 1995, “Turbulence Intensity and Length Scale Measurements in Multistage Compressors,” ASME J. Turbomach., 117(1), pp. 38–46.
[16] Drela, M., and Youngren, H., 2008, “A User’s Guide to MISES 2.63,” MIT Aerospace Computational Design Laboratory, Cambridge, MA.
[17] Garzon, V. E., and Darmofal, D., 2003, “Impact of Geometric Variability on Axial Compressor Performance,” ASME J. Turbomach., 125(4), pp. 692–703.
[18] Anse, E. A., 2014, “Robust Design and Tolerancing of Compressor Blades,” Ph.D. dissertation, Department of Aeronautics and Astronautics, Massachusetts Institute of Technology, Cambridge, MA.
[19] Lange, A., Voigt, M., Vogeler, K., Schupp, H., Johann, E., and Gymmer, V., 2011, “Impact of Manufacturing Variability and Non-Axisymmetry on High Pressure Compressor Stage Performance,” ASME Paper No. GT2011-45718.