Effect of Number of Blades on Performance of Ceiling Fans

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Abstract. In this paper, the effect of number of blades on ceiling fan performance is discussed. This approach helps to satisfy tradeoff between high air flow (performance) and power consumption (energy efficiency). Specifically, variation from two to six blades is considered with nonlinear forward sweep profile. Reynolds Averaged Navier-Stokes (RANS) technique is used to model the flow field induced by the ceiling fan inside a generic room. The performance is gauged through response parameters namely volumetric flow rate, mass flow rate, torque and energy efficiency. The results indicate that mass and volumetric flow rates are maximized for six blade configuration and energy efficiency is maximized for two blade configuration. The study indicates the importance of tradeoff between high air flow through ceiling fan and associated energy efficiency.

1 Introduction

Ceiling fans are frequently used as a common household appliance in the tropical region. The wide-spread utility of ceiling fans is attributed to affordable purchasing, operational and maintenance costs. Air circulation inside the room and energy consumption are two extremes of design specifications that can be traded off by improving motor and blade designs. Improvement in motor design is generally achieved through material changes that directly results in cost increase. Any alteration in blade design requires manufacturing of new jigs and fixtures in the process line. To satisfy varying costumer requirements, an easy and cost effective solution is to vary the number of blades against the specified performance requirements.

Parker et al. [1] improved the velocity, distribution of air flow and acoustic signature of a three bladed ceiling fan. Numerical results reveal that the tapered design indicates a two fold increase in energy efficiency compared to a conventional blade. Schiavon & Melikov [2], Bassiony & Korah [3] and Mahlia et al. [4] carried out computational as well as experimental studies to improve the air circulation of ceiling fans. It is revealed that the air circulation depends upon fan speed, diameter, location, blade angle and number of blades. Downward velocity of ceiling fan is explicitly dependent on ceiling fan rotation speed. Mahlia et al. [4] proposed a blade profile similar to cambered airfoil. At low rpm, the cambered blade produce less airflow in comparison to conventional fans but at medium and high rpm cambered fan blade shows greater value of airflow. However, the new blades possess higher size to weight ratio and have high level of complexity while manufacturing. Lin and Hsieh [5] enhanced the performance of the hidden ceiling fan using computational modeling and experimental validation. It is found that ‘inhale return’ phenomena occurs due to inappropriate housing designs. Afaq et al. [6] computationally modeled the flow field of ceiling fan inside a generic square room and conducted parametric study of rake angle for the purpose of design improvement. The results indicate that the fan efficiency can be increased by varying the rake angle. Adeeb et al. [7] studied the effect of nonlinear swept ceiling fan blades on rated air delivery and optimized the design using response surface methods. Specifically sixteen experiments are designed using 2\textsuperscript{k} factorial model. It is found that tip angle of attack and root angle of attack show maximum sensitivity towards rated air delivery. Forward sweep has moderate effect on rated air delivery whereas tip width doesn’t have a significant effect. Numerous analytical, computational and experimental techniques have been used by Jain et al. [8], Chiang et al. [9], Lin and Hsieh [10], Rizk et al. [11], Momoi et al. [12], Prabhakaran and Kumar [13], Sathaye et al. [14], Lubliner et al. [15], Idahosa et al. [16], Kim and Ahn [17] and Makhoul et al. [18] to improve airflow and energy efficiency of ceiling fans. In this study, a profound effort is made to evaluate the effect of number of blades on flow field inside a generic room using Computational Fluid Dynamics (CFD) techniques. The objective of the

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research is to interpret the flow field and velocity profile of the fan blade through computational modeling and parametric study. A non-linear blade design and room dimensions are selected from Adeeb et al. [7]. The details of geometric description of room and blade profile are discussed first. The computational setup is followed by results, discussion and conclusions.

2 Description of the Geometry

The room dimensions and blade profile used in this research are adopted from Adeeb et al. [7]. The height of the room is 4 m whereas its length and width are 4.5 m each. Computational model of room can be seen in Fig. 1 where fan disk and room are connected by frozen rotor interface. Gambit® software is used for constructing the geometry and grid generation [21]. The selection of the blade profile is based on its good energy efficiency and volumetric flow rate compared to the other design alternatives considered [7]. The length of the blade is 0.568 m, root and tip angle of attack of 12 deg. The detailed geometry of the blade is shown in Fig. 2.

3 Computational Modeling & Setup

Reynolds-Averaged-Navier-Stokes (RANS) system of equations is solved using coupled implicit formulation in Fluent® [19, 20]. Unstructured tetrahedral scheme is used to mesh the domain. A grid independence study for fan and room is done before deciding the mesh size. The main purpose of mesh study is that by the changing the grid size there is no effect on flow profile and it captures the flow features accurately. Matching grid has been made at interface of room and fan to avoid from discontinuity in flow. Boundary conditions used in this research are listed in the Table 1. The validation of the numerical data with experimental results is already demonstrated in [7] and not reproduced here for brevity.

4 Results & Discussion

Response parameters to assess the effect of number of blades used in this study are volumetric flow rate, mass flow rate, torque, and energy efficiency. All values of response parameters are captured on a surface of 1.5 m below the ceiling fan and results are extracted using Tecplot360® [22].

Volumetric flow rate is the volume of air coming down on a specified surface per unit time. Volumetric flow rate for different number of blades is given in Fig. 4. The maximum value of volumetric flow rate is observed for six blade fan and minimum value for fan with two blades. In Fig. 4, an increasing trend in volumetric flow rate is seen by increasing the number of blades. However, it can be seen that the difference between two and three blade configurations is maximum. On the other hand, the
difference between four and five blade configuration is minimum.

**Figure 4.** Volumetric flow rate

**Figure 5.** Mass flow rate

Mass flow rate is the mass of a substance that passes through a given surface per unit of time and is expressed as:

\[ m = \rho \cdot v \cdot A \]  \hspace{1cm} (1)

where \( m \) is the mass flow rate, \( \rho \) is the density, \( v \) is the average velocity and \( A \) is the cross sectional area. Different cases are simulated for ceiling fan having different number of blades and result of mass flow rate is shown in the Fig. 5. An upward trend is also seen by increasing the number of blades. The maximum value is shown by the fan with six blades and minimum value is shown by a fan with two blades. Two blade fan demonstrates minimum value of torque, 1.25 N.m, as the fan motor require less power. However, a proportionate rise in torque is observed with the more number of blades. For instance, the six blade fan shows maximum value of torque, 3.06 N.m. (Fig. 6).

**Figure 6.** Torque

**Figure 7.** Energy efficiency

Energy efficiency is an important indicator of ceiling fan performance and it is the ratio of volumetric flow rate to torque of fan. Fan with two blades shows maximum value of energy efficiency because its torque value is very small. Minimum value is shown by the fan having six blades because a greater value of mechanical power is required to rotate ceiling fan blade (Fig. 7).

**Figure 8.** Two Blades pressure contour (upper side)

**Figure 9.** Six Blades pressure contour (upper side)

The pressure contour of fan having two blades and six blades can be seen in Fig. 8-9 and velocity magnitude of fan having two blades and six blades can be seen in Fig. 10-11. The static pressure contours are almost same that demonstrates minimum interference effects. Moreover, the leading edge of the blades show low value of pressure demonstrating a swirl effect from the tips of the blades. This observation is consistent for both two and six blade configurations. From velocity contours, minimal effect of flow field interaction on with the variation in number of blades is inferred.
5 Conclusion

In this work, a parametric study is carried out to find the effect of number of blades on the performance of ceiling fans. The ceiling fan blade has a peculiar nonlinear forward sweep that helps to improve the air circulation in the room. The number of blades varied are from two to six. It is observed that increasing number of blades results in higher volumetric and mass flow rates. Moreover, minimum interference effects between blades are found for two as well as six blade configurations. If energy efficiency coupled with volumetric flow rate is taken under consideration, a three or four blade configuration is more desirable.

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