Investigation of Wash Fluid Preheating on the effectiveness of online Compressor Washing in Industrial Gas Turbines

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Abstract

This study presents an investigation of wash fluid preheating on the effectiveness of online compressor washing in industrial gas turbines. Crude oil was uniformly applied on the compressor cascade blades surfaces using a roller brush, and carborundum particles were ingested into the tunnel to create accelerated fouled blades. Demineralized water was preheated to 50°C using the heat coil provided in the tank. When fouled blades washed with preheated demineralized and the one without preheating were compared, it was observed that there was little or no difference in terms of total pressure loss coefficient and exit flow angle. However, when the fouled and washed cases were compared, there was a significant different in total pressure loss coefficient and exit flow angle.

Key words: Gas Turbine, Compress Cascade, Performance Analysis, Deminralized Water, Preheating, Compressor Washing

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1 INTRODUCTION

Gas turbines, being air breathing machines, ingest large volume of airflow which contains contaminants that foul the compressor blade surfaces, thereby degrading the overall performance of the gas turbine. Online compressor washing is a promising method of preventing/ recovering the effects of fouling on the compressor blades. However, proper strategies need to be implemented for online compressor washing to be effective since it is conducted when the engine is in operation. Three different wash frequencies of 120, 352 and 700 operating hours on the gas turbines were investigated by Stalder [1]. Wash frequency of 120 hours was reported to have generated highest performance among the three different frequencies investigated. Boyce and Gonzalez [2] pointed out the effects of prolong operation without conducting any form washing in their study. The authors reported that the engine washed twice every week shows only a slight reduction of about 0.2% in compressor efficiency as against 2.5% for the case without washing. Koliman [3] used weight percentage of deposits removed as a measure for cleaning effectiveness when two different categories of cleaners were applied on aluminium test coupons fouled with carbon deposit. The author stated that both cleaners proved effective for cleaning the fouled blades. Mund and Pilidis [4] in their numerical study reported better mixing of the injected fluid and the air flow for one washing system over the other. Since online compressor washing is conducted when the engine is operation, washing strategies need to be implemented to achieve effective washing. One of these strategies is preheating of the washing fluid prior to injection. Some studies have proclaimed that heating of the wash fluid is beneficial, especially in offline compressor washing where there is need for cooling down before washing to prevent thermal stresses [5].

According to Salder [1], wash fluid is preheated to enable earlier injection so as to reduce downtime associated with offline washing. For heavy duty industrial gas turbines, it is a common practice to preheat the wash fluid to about 60° to 70°C to reduce waiting time for the engine to cool down, especially for offline compressor washing [6]. Fielder [5] stated that improved washing efficiency was achieved in marine application due to wash fluid preheating. However, Engdar et al. [7] reported in their numerical study that preheating the wash fluid plays no role regarding the cleaning effectiveness. The authors attributed their claim to the fact that droplet temperatures adjust close to air flow temperature before it gets to the compressor.

From literature research, it is obvious that there is a misconception about the impact of wash fluid preheating on the washing effectiveness. This is because some researchers have proclaimed that it is beneficial to preheat the wash fluid prior to washing, while others are of the contrary view. This study presents an investigation of wash fluid preheating on the effectiveness of online compressor washing in industrial gas turbines.

2 Methods and Materials

The injector system employed in this study comprises a high pressure piston pump, tank and a mechanical traverse unit where the nozzle is attached (see Figures 1). The tank is capable of containing 40 litres of wash fluid and it has a heat coil which can be used for heating the wash fluid before being injected (see bottom left of Figure 1). A piston pump of 5.5 Hp as shown in bottom left of Figure 1, driven by a 2.2KW electric motor which runs at 1128rpm, was used to inject the wash fluid from the tank through the nozzle tip at high pressures. A knob in the control panel is used to regulate the pressure at which the fluid is being injected. Top right of Figure 1 shows the control panel for the washing system. Also, a thermocouple shown figure 2, located externally from the tank, was used to measure the temperature of the wash fluid. Thermocouple readings are in degree Celsius.

Figure1: Washing System

Figure2: Thermocouple
Prior to the investigation wash fluid preheating on the effectiveness of online compressor washing in industrial gas turbines, the injection fluid droplets for the preheated and without preheated cases were sized using a laser diffraction particle analyzer shown in Figure 3. The Spraytec particle analyzer employed to measure the droplet size of the nozzle under preheated and non preheated conditions, uses laser diffraction method. The equipment utilizes angular intensity scattered light to measure the droplet when a spray passed through a laser beam. The appropriate optical model is then used to analyze the scattered light pattern recorded to yield a size distribution.

In this study, injection distance was considered based on the need to account for distance from the cascade inlet plenum to the blades. The injection distance was varied from 50 to 200mm, in steps of 50mm to account for the effects of injection distance on the droplet sizes.

**Figure 3: Spray Particle analyzer system**

**COMPRESSOR CASCADE FOULING**

To carry out the investigation of wash fluid preheating on the effectiveness of online compressor washing, a suction wind tunnel compressor cascade shown Figure 6 was employed. The wind tunnel has nine untwisted NACA 65 series blades and when operated at full valve opening, it has a mass flow handling capacity of 5kg/s through an inlet area of 0.043m². In addition, when the control valve fully opened, the cascade operates at a Mach number of 0.3 and Reynolds number of 3.8 x 10^5.

Each of the 9 two dimensional blades in the cascade has a length, chord and a pitch-to-chord ratio of 180mm, 60mm and 0.8 respectively. In addition, to achieve high pressure rise, all the blades are positioned at zero incidence angle. A 45kW electric motor which runs at 2995rpm is used to drive the centrifugal fan which produces the suction effect of the tunnel. Design specifications of the cascade blades are given in Table 1.

| Design Parameter                  | Value       |
|-----------------------------------|-------------|
| Blade Inlet Angle (degrees)       | 51          |
| Blade Outlet Angle (degrees)      | 34          |
| Camber (degrees)                  | 30          |
| Stagger Angle (degrees)           | 36          |
| De-Nuler Number                   | 0.7         |
| Profile Shape                     | NACA 65 series |
| S/c Ratio                         | 0.8         |
| Inlet Mach Number                 | 0.3         |
| Passage Width (mm)                | 48          |

The present experimental study was carried out by taking measurement of the flow at the mid-span of the three middle blades to avoid interference of boundary layer on the measured results based on the suggestion of Dixon [8]. The measurements of total and static pressures were measured using the pitot static tube at one chord upstream of the three middle blades. Measurements were taken at this point to ascertain the inlet flow conditions. While for the exit flow conditions, a three hole was employed at one chord downstream of the three middle blades to take measurement of exit flow angle, velocity, total and static pressures. One chord downstream of the blades was chosen because at this point, information about exit flow conditions can be obtained. A reference point between blades 4 and 5 was chosen and the three-hole probe was nulled at that point. The measurements were taken at every one millimeter by traversing the three-hole probe between -40mm to 120mm. In addition, to ensure that relatively accurate results were obtained for the measurements, the readings were taken thrice at every measurement point. Consequently, averaged values of the reading were recorded. According Gostelow and Pollard [9] taking measurements at one chord downstream of the blade is reasonable in the sense at that point the flow is fully mixed.
This study employs the ingestion of particles into a wind tunnel compressor cascade to create an accelerated roughness (fouling) that degrades the blade profile. Details of the fouling device employed in this study are presented in [10]. This fouling device was employed with the aim of having control of the fouling level, so as to be fairly repeatable in the accelerated fouling process.

In this study, crude oil was applied in a uniform manner on the both sides of the blades by using a roller brush in order to ensure repeatability of the process before ingesting about 1.5 kg of carborundum (100 microns) particles on the blades to create the accelerated fouled blades (see Figure 5). The accelerated fouled case achieved in this study can be compared to a gas turbine operated in a desert environment having lube oil leakage. Figure 5 shows the three middle blades, fouled due to ingestion of particles, which can be related to a severely fouled industrial GT compressor operated in a desert for about 8000 hrs without any filtration system or maintenance activity. Meher-Homji and Bromley [11] indicates that the deposition of particles in a GT compressor is increased when oil vapour and oil leakages are present. A similar procedure was adopted herein to increase the particle deposition rate through the application of crude oil on the three middle blades.

Two washed cases namely blades washed with preheated demineralised water and blades washed with demineralised water (without preheating) were considered. In this first scenario, blades washed with preheated demineralised water, about 40 litres of demineralised water was preheated to 50°C. Heating of the wash fluid was achieved by first pouring the 40 litres of demineralised water into tank, followed by switching on the heat coil in the tank as shown in top right of Figure 1. After allowing for some minutes, the demineralised water was stirred using rectangular shaped plastic, to achieve uniform temperature of the wash fluid. Consequently, the wash fluid temperature was measured using a thermocouple. After ensuring that the temperature of the wash fluid was at 50°C, the fouled compressor cascade blades were then washed by switch on the pump where the wash fluid was injected 90 bar injection through the single nozzle positioned at mid-span of the tunnel intake (see top left Figure 1). Similarly, for the case without preheating the of the wash fluid, 40 litres of demineralised water was poured into the tank, following switch on the injector system in order to wash the fouled blades. It is worth mention that each was regime lasted for five minutes and the washing for the two different cases was carried out under the same operating conditions such as injection period, pressure, quantity of water etc.
Correlation of Cascade data to a theoretical compressor stage performance

To obtain the mean theoretical mean stage performance of the compressor from the cascade experimental data, the equations derived by Howell’s [14], to account for losses were used in this study.

\[ C_{Dp}, C_{Da}, C_{Ds} \] represent Profile, Annulus and Secondary drag coefficients in equation 1, 2 and 3 respectively.

\[ C_{Dp} = \frac{s}{c} \left( \frac{\Delta P}{1/2 \rho V_i^2} \right) \frac{\cos^3 \alpha_m}{\cos^2 \alpha_1} \]  
(1)

\[ C_{Da} = 0.02 \frac{s}{h} \]  
(2)

\[ C_{Ds} = 0.018 C_i^2 \]  
(3)

Lift coefficient (CL) is given by equation 4 and 5

\[ C_L = \frac{2}{c} \frac{s \cos \alpha_m (\tan \alpha_i - \tan \alpha_2)}{C_p \tan \alpha_m} \]  
(4)

\[ \tan \alpha_m = 0.5 (\tan \alpha_i + \tan \alpha_2) \]  
(5)

Equation (6) below is the summation of the equations (1), (2) and (3) which gives the stage overall drag coefficient.

\[ C_D = C_{Dp} + C_{Da} + C_{Ds} \]  
(6)

In this study, correction factors derived by Howells [15] were employed to correlate the cascade data to an actual theoretical stage performance. Also, an assumption of 50% reaction was made, this implies that the pressure rise is equally distributed between the stator and rotor where \( \alpha_1 = \alpha_3 \) and \( \alpha_0 = \alpha_2 \)

The temperature rise coefficient is given by, Equation 7.

\[ \frac{C_p \Delta T_s}{0.5 U^2} = 2 \frac{V}{U} \tan \alpha_i - \tan \alpha_2 \sim \]  
(7)

Polytropic or stage efficiency is given by, Equation 8

\[ \eta_p = 1 - \left( \frac{2}{\sin(2\alpha_m)} \times \frac{C_p}{C_L} \right) \]  
(8)

While Pressure rise coefficient is given by, Equation 9

\[ \frac{\Delta P_s}{0.5 \rho U^2} = \eta_p \left( \frac{C_p \Delta T_s}{0.5 U^2} \right) \]  
(9)

All the blades in the cascade were assumed to have same aerodynamics in order to calculate the isentropic efficiency for the different cases. Hence, design pressure ratio of the adopted engine was used to calculate the isentropic efficiency for the different cases investigated. The isentropic efficiencies and flow coefficients were calculated using Equations 10 and 11 respectively.

\[ \eta_s = \frac{PR \left( \frac{\eta_s}{\gamma} \right) - 1}{PR \left( \frac{\eta_p}{\gamma} \right) - 1} \]  
(10)

\[ \phi = V a / U = 1 / (\tan \alpha_1 + \tan \alpha_2) \]  
(11)

The output parameters of polytropic efficiency, flow capacity and calculated isentropic efficiency obtained from the correlations of the cascade data were implanted into gas turbine performance simulation software to simulate the overall performance of the engine for the different conditions investigated. To simulate the different conditions, a twin shaft engine specification data obtained from open domain, were used to model the engine configuration in the GASTURB simulation software.

Figure 6 shows the industrial gas turbine engine configuration model adopted for the investigations, while Table 2 presents the design point performance specifications. Modelled design point simulation interface is presented in Figure 7.
Table 2: Engine design specifications (Courtesy of General Electric)

| Design parameter       | Units   |
|------------------------|---------|
| Power output           | 25MW    |
| Thermal efficiency     | 36      |
| PR                     | 18      |
| Exhaust temperature    | 839K    |
| Exhaust flow           | 70.5kg/s|
| Heat rate              | 9708kJ/kWh |

4 RESULTS AND DISCUSSION

Figure 8 shows the cumulative distribution curves for preheating the wash fluid and that without preheating. As can be seen, the curves are similar. However, at larger droplet size regions, there is interlapping of the curves between the case of preheating and that without heating. This effect can be attributed to the fluid temperature being warmer than the surrounding air, thereby resulting in transfer of heat between the wash fluid and ambient air. At 90bar injection pressure, when the wash fluid heated was from 15 to 50°C, the droplet sizes reduced from 81 to 78µm. This reduction in droplet size can be attributed to the reduced viscosity of the wash fluid due to the heating, thereby resulting in finer droplet sizes. Though, the reduction in droplet size with heating of wash fluid is relatively small because of the low viscosity of water; for high viscosity fluid, heating can result in significant reduction in droplet sizes.
Figure 8: Cumulative distribution curves preheating the wash fluid and that without preheating at a given injection pressure

Figure 9 shows the cumulative distribution curves for varying injection distances. As can be seen, droplet size distributions are following a trend of decreasing size with increasing distance. Cumulative percentage of droplet sizes at an injection distance of 50mm was larger than the 200mm. This can be attributed to the breakup of droplets as they exit tip of the nozzle. At the initial disintegration process, the droplets are large and unstable. As a result, the droplets undergo further disintegration known as secondary atomization into smaller droplets. Hence, close to the nozzle tip, the droplets are coarser than further downstream where the droplets become finer as a result of the breakup process.

Figure 9: Cumulative distribution curves for varying injection distance

Figure 10 shows the blade aerodynamic performance plot of total pressure loss coefficient for different conditions. When fouled blades were washed with both preheated and non-preheated demineralised water, the plots show a decrease in total pressure loss coefficient for the fouled case. The mean total pressure loss coefficient decreased from a fouled case of 0.109 to 0.079 and 0.082 for preheated wash fluid and non-preheated respectively. However, when the preheated and non-preheated cases were compared, there is slight difference in total pressure loss coefficient for different cases. The total pressure loss coefficient for blades washed preheated demineralised water is 0.079 as against non preheated wash fluid of 0.82.

When exit airflow angle of the two cases were compared in Figure 9, the plots show that blade washed with non preheated demineralised water produced lower mean exit flow angle of 34.15 degrees as against 34.45 for preheated wash fluid (see Table 3). These mean values of aerodynamic parameters obtained in this study are similar with findings of Fouflias et al.[12] and Igie et al.[13]. Although, slight differences were observed, could be attributed to the level degradation applied in the different study or discrepancies arising from the measuring instrument. For instance, Fouflias [12] applied different levels of roughness, ranging from clean condition (0µm) to particle sizes of 354µm on the blades. For clean condition of 0µm and blades roughness of 354µm, the author reported total pressure loss coefficient both cases 0.16 and 0.35 respectively. While the exit flow angle were 34 and 39.5 degrees respectively. Similarly, Igie et al.[13] reported total pressure loss coefficient of 0.056, 0.136 and 0.097 for clean, fouled and washed cases respectively.

Table 3: Mean Values of blade aerodynamic parameters

| Conditions                                    | a total (deg) | Ω   |
|-----------------------------------------------|--------------|-----|
| Clean                                         | 33.35        | 0.050 |
| Fouled                                        | 35.44        | 0.109 |
| Washed with Preheated demineralised Water     | 34.45        | 0.079 |
| Washed with demineralised water without preheating | 34.15        | 0.082 |

From the outcome the two blade aerodynamic performance parameters, the total loss coefficient plot shows that preheated washed produced a better recovery in aerodynamic performance; while in the case of the exit flow angle the results favoured the fouled blades with washed with non preheated wash fluid. Though, from the values, there seems to be slight difference in total pressure loss coefficient when both cases were compared. The difference seems so insignificant for aerodynamic performance parameters for both cases. Therefore,
a valid conclusion cannot be drawn in relation to which case (fouled blades washed with preheated demineralised water or the one without preheating) produced lower/higher total pressure loss coefficient and exit flow angle. In addition, when the preheated and non preheated conditions were compared visually, using the blade aerodynamic performance, there was little or no difference. Despite the fact that slight discrepancies were observed, regarding the trend of total pressure loss coefficient and exit flow for the two cases, the results seem to be valid. This is because significant differences in total pressure loss coefficient and exit flow angle were observed between the fouled and washed cases. Also, the slight discrepancies observed can be attributed to the resolution of the instrument used in obtaining the compressor cascade performance data in this study.

Table 4 presents the values of flow coefficient, polytropic and isentropic efficiencies obtained, using the Howell’s method to correlate the cascade readings to an actual stage performance data. Table 5 shows the variation/reduction in isentropic efficiency and non-dimensional flow values implanted into the software, to simulate the performance of the different cases.

**Table 5: Polytrophic and isentropic efficiencies and non-dimensional mass flow of clean, fouled and washed cases**

| Conditions                      | Polytropic Efficiency | % Variation Polytropic Efficiency | Isentropic Efficiency | % Variation Isentropic Efficiency | % variation Non-dimensional Mass flow Rate |
|--------------------------------|-----------------------|-----------------------------------|-----------------------|-----------------------------------|-------------------------------------------|
| Clean                          | 91.9                  | 0.0                               | 88.1                  | 0.0                               | 0.0                                       |
| Fouled                         | 86.7                  | 5.6                               | 80.6                  | 8.5                               | 2.7                                       |
| Washed with Preheated          | 89.7                  | 2.4                               | 84.9                  | 3.6                               | 1.3                                       |
| Demin. water                   |                       |                                   |                       |                                   |                                           |
| Washed with Demin water without Preheating | 89.6                  | 2.5                               | 84.8                  | 3.7                               | 1.3                                       |

![Figure 10: Total pressure loss coefficient against Pitch distance](image1.png)

![Figure 11: Exit flow angle against Pitch distance](image2.png)
Table 4: Variation/reduction in Isentropic Efficiency and Non-dimensional mass flow rate

| Conditions                      | % Variation Isentropic Efficiency | % variation Non-dimensional Mass flow rate |
|---------------------------------|----------------------------------|-------------------------------------------|
| Clean                           | 0.0                             | 0.0                                       |
| Fouled                          | 8.5                             | 2.7                                       |
| Washed with Preheated Demin. water | 3.6                             | 1.3                                       |
| Washed with Demin. water without Preheating | 3.7                             | 1.3                                       |

Figure 12 shows the engine performance of plot of thermal against the different conditions. As can be seen from the figure, when fouled blades washed with preheated and without demineralised water cases were compared, there was little or no difference in thermal efficiency for both cases. The percentage change between the two cases is 0.1. However, when the fouled and blades washed with preheated demineralised water were compared, the results show an improvement in thermal by 5.37%. The plot of fuel flow in Figure 13 follows a similar pattern to thermal efficiency when fouled blades washed with the preheated and non preheated demineralised water cases were compared. Also, when the fouled and washed with preheated demineralised water were compared for the fuel flow plots, a percentage change of 5.38% was recorded. These results agree with the findings in Engdar et al.[7], where the authors stated that preheating the wash fluid has no effect of the cleaning effectiveness. Also, these results validate the blade aerodynamic performance results presented earlier.

5 CONCLUSIONS

An investigation of wash fluid preheating on the effectiveness of online compressor washing in industrial gas turbines is presented in this study. Compressor cascade blades of a suction wind tunnel were fouled by applying crude oil uniformly on the blade surfaces and ingesting carborundun particles into the tunnel. Washing of the fouled blades were conducted using single flat fan nozzle, where preheated and non preheated demineralised water were used separately to wash the fouled blades. The outcome of the findings from the study is presented below:

1. Fouled blades washing with both preheated and non preheated demineralised water produced a better blade aerodynamic performance than the fouled condition.
2. Little or no difference was observed visually, when fouled blades washed with preheated demineralised water and non preheated cases were compared in terms total pressure loss coefficient and exit airflow angle.
3. Droplets for the preheated demineralised water generate lower Saunter mean droplet diameter as against the case without heating.
DECLARATION:

Availability of data and materials:
All data and materials used are attached as supplementary documents

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Authors' contributions:
**Roupa Agbadede** - Conducted the experiments and write up of the manuscripts

**Biweri Kainga** – initiated concept and revision of the manuscript

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