Flow Studies using Laser Anemometry Technique in a Small Power Unit Radial Inflow Turbine

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T-100 is a multipurpose small power unit developed by Sundstrand Power Systems (USA). An extensive research programme was launched for the detailed tests of the rig components including inlet protection system, Compressor stage, Combustor and the Turbine stage. Turbomachinery Group at Cranfield was involved in the study of the Turbine unit used in this programme. From the design point of view, detailed aerodynamics in these small units are of great interest especially where high velocities and narrow passages are involved. Experimental study was carried out to investigate the flow in the region between the nozzle guide vanes and the turbine rotor entry. The main concern was to find out how the nozzle guide vane flow was modified by the rotor and how the rotor flow was affected by the nozzle guide vanes. Laser measurements were taken at these positions for various flow conditions. An other area which needs considerable attention is downstream of the turbine rotor where the turning of flow and mixing process make the situation very complicated. Laser studies were undertaken in that region and to gain more confidence on laser results, a Cobra pressure probe was traversed at these stations. This paper describes various steps undertaken to obtain laser results within the machine. At the end typical laser results have been presented and discussed.

Keywords: Radial Inflow Turbine, Laser Anemometry, Turbomachinery, Flow mixing, Nozzle Guide Vanes

INTRODUCTION

The T-100 Multipurpose Small Power Unit was developed by Sundstrand Power Systems (USA) for airborne, mobile vehicle and ground power applications. This unit has the power capabilities from 50 to 100 shaft horse power. The details of various components including the compressor, the combustor and the turbine stage has been explained by Napier [1991]. The small high pressure Radial Inflow Turbine used in this power unit has been tested and the performance results have been presented by Napier [1988] and Jones [1994]. Cranfield was provided with the turbine hardware which included a rotating
assembly, bearing housing, nozzle guide vanes and the turbine scroll to conduct a series of experiments for flow measurements within the machine using laser Anemometry Techniques.

Use of laser anemometry technique for flow investigation in high speed rotating radial inflow turbines has recently gained considerable attention, Zaidi and Elder [1993], Eroglu [1990] and Miurugan and Tabakoff [1994]. The main reason for this attention is their industrial application where they are commonly used as a component for compact gas turbine engines. The turbine performance is critical and of great importance for the success of these systems and therefore experimental studies are being carried out to understand the ill-defined and complicated phenomenon occurring within these machines, Huntsman [1991], Pullen [1992] and Gullus [1992].

The Turbine provided for this study had sixteen blades and nineteen nozzle guide vanes. The unit does not contain any exit guide vanes. A co-axial compressor was used as a break to absorb the turbine output. A test rig available at Cranfield was modified to accept this unit. The test rig facility has been shown in figure (1). The turbine was powered by a plant air compressor. An ejector at the exhaust of the turbine was used to achieve various expansion ratios across the turbine. In this way different operating conditions were achieved to perform the laser work. The test cell is well equipped with the instruments to provide an on-line data acquisition system to monitor and update the turbine performance. The design expansion ratio for the turbine was 5.7 at a corrected speed of approximately 51,000 rpm. For this study the unit was operated at lower speeds but appropriate inlet flow angles were established. Following operating conditions were used to carry out the laser work.

Turbine expansion ratio = 3.0, 3.5

\[ U/V = 0.64, 0.68, 0.70, 0.72 \]

where \( U \) is the rotor tip speed and \( V \) is the gas speed at the rotor inlet.

The laser anemometry work was performed in the region between the nozzle guide vanes and the turbine entry for various locations and operating conditions. The particular interest in this area is to understand the flow in and around the nozzle guide vanes. The laser anemometry results were obtained in the absolute frame of reference and then were transposed in the rotor relative frame of reference in order to see any possible effect of the rotating blades on the flow in that region. Strobing was carried out to examine this blade passing effect.

The flow downstream of the rotor is of a very complicated nature. The wheel turns the flow from the radial to axial direction. It is of interest to investigate the ability of rotor wheel to perform this flow turning uniformly. The mixing process downstream the rotor is also ill-defined. The laser anemometry work was carried out at two stations located 35 mm and 192.5 mm downstream of the rotor trailing edge tip. The flow was investigated at various radial positions from the wall of the casing to the centre of the duct, the details of which have been presented in the following sections.

**LASER ANEMOMETRY SYSTEM**

Mechanical design involved in small machines do not allow the use of laser anemometry systems in forward scattering mode. Only one optical access is possible in which case laser systems with full backscatter arrangements are employed. In this study a Malvern Instruments 4772 laser anemometer (in the time of flight mode) was used. The principle of laser transit
FLOW STUDIES USING LASER ANEMOMETRY

Anemometry and its suitability for turbomachines has been given in detail by Scholl [1974]. The laser anemometry data was processed to give gas velocities and turbulent intensities. The data reduction programme was based on the theory given by Ross [1986].

OPTICAL ACCESS

Nozzle Guide Vane Area

Area between the nozzle guide vanes and the turbine rotor entry has been marked in figure (2). In order to take laser measurements in this region, optical windows were required. The design criterion for optical windows was that they should not disturb the flow in that region. To obtain such an optical window in this machine was a very tedious task as approach through the turbine back plate was not possible due to the mechanical complexities. The only way to reach the required area was through the plenum chamber as shown in the figure (3). In this case a special right angled cone with a mirror was designed and was inserted in the plenum chamber. Small pinholes (2 mm diameter) were machined in the turbine assembly and the arrangements were made to locate the cone such that measurements could be taken at any required circumferential position. Five circumferential positions (W1–W5) were selected as shown in figure (4).

Window W1 lies at the trailing edge of the vane and has been taken as a datum position. The inner casing of the shroud was rotated with respect to this datum position to align the cone with the rest of the windows. After inserting the cone, the plenum chamber was sealed to avoid any gas leakage. The size of the cone was kept as small as possible to minimise the disturbance to the flow.
Down Stream of the Rotor

Two window locations were selected downstream of the rotor as shown in figure (5). One main problem encountered in designing the optical windows in this area were the subzero temperatures which were recorded during the operation. The temperature drop across the turbine rotor created subzero conditions. A layer of ice appeared on the glass windows which blocked the laser beams preventing any laser measurements. Subzero temperatures also caused an excess of liquid/solid particles making the flow impenetrable to the laser beam. The design of the optical windows for such extremely harsh conditions needs special attention and been discussed elsewhere by Zaidi and Elder [Oct. 1993 and Aug. 1993].

Figure (5) shows the optical window arrangement used in this study. Pinhole windows were used and the pinhole diameter was increased in steps as the measurement volume within the duct moved away from the wall to the axis. Option to clean the window during the rig operation was also provided.

LASER ANEMOMETRY RESULTS AND DISCUSSION

Nozzle guide vane area

Laser measurements were taken at five circumferential positions (W1–W5) shown in figure (4). At these positions channel depth was approximately 6 mm. Five stations were selected across the channel. As the temperature involved in this measurement were not high (up to 150°C), silicon oil was used as the seeding material. A Dantec aerosol seeding generator producing the particles around a diameter of 0.5 microns was used. The seeding injection tube was located one meter upstream the plenum chamber to allow reasonable mixing of the seeding in the flow. The laser was focused at a point on the window casing which was marked as the datum point. All the distances were measured from that datum when the rig was not in operation. After achieving the required operating conditions, distances were remeasured from this datum point in order to take into account any rig expansion.

Initial testing of the rig indicated the presence of the background noise due to the reflections from the back wall. In order to increase the signal to noise ratio, back ground flare was reduced by machining a small section (1 mm length) of the back wall as shown in the figure (3). Satisfactory laser results were obtained for each of the positions at various flow conditions. Two of the typical results have been shown in figure (6) for two running conditions (Expansion Ratio = 3.0, 3.5 & U/V = .70, .72). Velocities and flow angles have been averaged over the five windows.
The flow angle was defined from the horizontal position as shown in figure (4). Figure (6) shows little velocity and flow angle variations across the channel expect at d = 5 mm where both velocity and flow angle reduce to a lower value. This effect was observed for almost all of the running conditions. Most probable reason for this variation is the near wall effect as this position is only 1 mm away from the back wall.

Variation of the average velocity with U/V at different stations across the channel has been shown in figure (7). At a lower value of U/V (= .64), velocity change across the channel is maximum as compared to the higher values of U/V (= .72) for an expansion ratio of 3.0 whereas the change in flow direction is almost constant for the corresponding running conditions, figure (8). Both figures (7 and 8) have shown nozzle vane outlet conditions very uniform both spanwise and pitchwise. These flow conditions therefore provide the rotor with well defined and uniform inlet conditions.

![Figure 6](image1.png)  
**FIGURE 6** Laser Anemometry results at the Turbine inlet for various flow conditions.

![Figure 7](image2.png)  
**FIGURE 7** Variation of the averaged velocity with U/V for different positions across the channel.

![Figure 8](image3.png)  
**FIGURE 8** Flow angle variation with U/V for different positions across the channel.
FIGURE 9 Pitchwise averaged relative velocity between the nozzle guide vanes and the Turbine rotor.

The velocity and flow angle results in absolute frame of reference were transposed into rotor relative frame of reference. Figure (9) shows an increase in relative velocities (averaged over five windows) for position at d = 4.5 mm, from the back wall whereas there is a very small change in the relative flow angles across the channel, figure (10). The incidence angle for the running conditions (U/V = .64, .68, .70) was found to lie between -10 to -40 degrees and was almost constant across the channel for each condition, figure (11).

In order to find out the rotor blade passing effect at these positions strob ing was carried out. Figure (12) shows the results for three windows. There is hardly any noticeable change in the flow velocity (relative) due to the rotor blade passage. These measurements shown in figure (12) have been taken at the mid pas-

FIGURE 10 Pitchwise averaged relative flow angle between the nozzle guide vanes and the Turbine rotor.

FIGURE 11 Pitchwise averaged incidence angle between the nozzle guide vanes and the Turbine rotor.

FIGURE 12 Strobing results for windows (W1, W3 & W5) at PR 3.5 and U/V = .68.

FIGURE 13 Strobing results for windows (W1, W3 & W5) at PR 3.5 and U/V = .68.
sage. Variation in the incidence angle due to the blade passing effect is noticeable particularly at window W3, figure (13), which lies almost in the middle of the nozzle guide vanes passage, figure (4). In general, the passing rotor blade had little influence on the nozzle guide vane flow.

Turbine Exit

Several problems were identified while taking laser measurements downstream of the turbine rotor. Firstly, the flow highly turbulent in that region and second, subzero temperatures were limiting the time in which measurements could be taken. Problems were overcome and successful results were achieved. Fifteen radial positions were selected to perform the laser work at windows A and B, figure (5). Figure (14) shows the velocity results at window A for various flow conditions. Flow was scanned from the centre to the duct wall and it was possible to take laser measurements at position 2 mm away from the duct wall. Figure (14) indicates that no laser results could be obtained for the central annulus region of the graph (radius = 20–30 mm) as this region was found highly turbulent and it was extremely difficult to position the seeding injection tube to get maximum seeding response in the region. Swirl angle changed from positive to negative values for this region, as shown in figure (15). Positive flow angle was defined as one where the rotation is in the same direction as the rotor and the flow moving away from the turbine, figure (16). Near the central region of the pipe, a swirl flow with negative angle has been observed indicating a region of counter rotating flow. In order to gain more confidence conventional measurements with a Cobra Yaw meter probe were made which could be compared with laser anemometry results at these locations. Figure (17) shows that swirl angle variations with the radius in both cases are similar. Cobra probe also confirmed a counter rotating flow at the centre of the annulus region. The minor difference in the flow angles is possibly due to the interaction of the Cobra probe with the flow. Laser anemometry being a non intrusive technique is felt to be more reliable in this confined region. Laser results were found to be very repeatable and in order to maintain the accuracy, three or more readings were taken for a single position and were averaged to produce a more accurate result at particularly difficult positions.
Laser measurements were comparatively more difficult to be made at position B which lies only 35.5 mm away from the rotor, figure (5). Ten radial positions were selected for laser work. Figures (18 and 19) give the velocity and swirl angle variation across the duct for various flow conditions. Similar profiles for velocity and direction are in evidence as were obtained for window A. Velocity and flow angle profiles at this window, however, are incomplete due to measurement difficulties in the outer wall and core region. Figure (19) indicates a situation where the counter rotating core flow is more confined than in downstream plane (window A).

In order to examine the blade passing effect on the flow at window B, flow was strobed and laser measurements were carried out for different radial positions. Measurements were made relative to the fix rotor position and blade to blade passing period was divided into ten equal time profiles for various flow conditions. Figure (20) shows a typical result at one of the flow conditions. There is hardly any noticeable change in the blade to blade velocity and flow angle profiles, figure (20), and this is generally true for all the strobing measurements suggesting that any mixing has completed upstream at this station.

CONCLUSION

Experimental work has been carried out on a small radial inflow turbine which is a part of the small gas turbine power unit T-100 developed for aviation purposes. Laser anemometry measurements were taken at the inlet of the turbine rotor just downstream of the nozzle guide vanes. It was found very difficult to provide adequate optical access but after careful consid-
erations five windows at different circumferential positions were provided. The laser work showed largely two dimensional flow in the area between the nozzle guide vanes and the rotor. Strobing results show hardly any unsteadiness in the flow caused by the passing blades at these positions. Down stream of the rotor, an ice layer on the glass prohibited any laser measurements but this problem was overcome and successful laser results were obtained. A cobra probe was used to compare the laser anemometry results. Both measuring techniques show the similar trends for velocity and flow angles at various running conditions. Measurements indicate a significant swirl in the direction of rotation towards the outerwall and a region of overturning (against the direction of rotation) in the core. The extent of this core increases in intensity and size with decreasing flow coefficients (U/V) and an increasing expansion ratio and was more confined closer to the turbine rotor trailing edge. No noticeable strobing effect could be observed down stream the rotor (window B) indicating that mixing was complete at this region.

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