PLIF Temperature Imaging of a Mach 9 Blunt Body

D. Estruch-Samper\textsuperscript{1,2}, L. Vanstone\textsuperscript{1}, B. Ganapathisubramani\textsuperscript{3} and R. Hillier\textsuperscript{1}

\textsuperscript{1} Department of Aeronautics
Imperial College London, SW7 2AZ, United Kingdom
\textsuperscript{2} Department of Mechanical Engineering
National University of Singapore, 117575, Singapore
\textsuperscript{3} Engineering and the Environment
University of Southampton, SO17 1BJ, United Kingdom

Abstract
Experimental investigation plays a key role in the design of hypersonic vehicles, which generally involve blunt geometries associated to complex flows with high entropy regions and sharp temperature gradients. The present work is concerned with the application of a planar laser-induced fluorescence (PLIF) diagnostic in a hypersonic gun tunnel at Mach 9 nominal freestream conditions. Toluene is used as a tracer given its relatively high frequency quantum yield for short periods and temperature-dependent fluorescence when excited by a UV laser, with a wavelength of 266 nm in the present tests. This novel technique is validated for flow thermometry applications in hypersonic nitrogen-driven facilities, where oxygen quenching effects are avoided thus facilitating the quantitative measurement of temperature within a plane in the flow. To this end, experimental measurements of planar temperature contours around a hypersonic blunt body are presented.

Introduction
While temperature is one of the main parameters of interest in hypersonic flows, its measurement in wind tunnel experiments has traditionally relied on surface-mounted instrumentation [14]. Optical diagnostics may also offer the capabilities to perform non-intrusive measurements within the flow but their application has proven to be particularly difficult in hypersonic facilities, where optical access is restricted and the extreme pressures and strong flow gradients, together with the inherently short test durations and fast flow speeds, pose particular challenges [3].

Planar laser-induced fluorescence (PLIF) is a family of optical diagnostics that has gained importance in recent years. PLIF methods rely on probing the fluorescence of a trace species, either already present or purposely introduced in the flow, following excitation by laser light. Through calibration of the related photo-physical properties, information from the flow can be obtained, which may vary depending on the nature of the study and the actual variance of the technique. PLIF methods have particularly received attention in propulsion and combustion research for the measurement of species concentrations, often occurring naturally in combustion products, for example using hydroxyl radical (OH) and nitric oxide (NO) as the trace species [1, 15]. A number of PLIF variances have been applied in high-speed wind tunnel testing to date including OH PLIF – used for flow visualisation in a supersonic combustion facility [8], krypton PLIF – for scalar imaging in a supersonic underexpanded jet [12], acetone PLIF – for measuring density distribution within a supersonic free jet [6], and NO PLIF – for application in facilities where NO is naturally occurring such as in arc-heated tunnels [13, 7], amongst a few others. Recent research has highlighted the potential of using toluene as a PLIF tracer for flow thermography applications given its strong temperature dependence [9, 10, 16, 11]. The present paper presents an investigation on the applicability of the toluene PLIF technique in hypersonic flows.

Experimental Approach
Imperial College Gun Tunnel
The facility used for the present purposes is the Imperial College gun tunnel, which uses nitrogen as the test gas and makes use of a contoured nozzle to produce a free stream Mach number of $M\infty = 9$ with a test duration of about 25 ms with a established flow time of 6 ms. The Reynolds number for the present experiments was $Re_m = 4.7 \times 10^8 \text{ m}^{-1}$ and wall temperature was at ambient conditions $T_w = 293 \text{ K} \pm 1.5\%$, while the nominal isentropic free stream temperature and pressure were $T_m = 68.3\text{K}$ and $p_m = 3100\text{Pa}$ (Table 1). These low values are a result of the high Mach number of the flow and they are in much contrast to the extremely high stagnation properties which are respectively two and four orders of magnitude higher ($T_{0,\infty} = 1150\text{K}$ and $p_{0,\infty} = 60.8\text{MPa}$).

<table>
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<tr>
<th>Free-stream flow conditions</th>
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<tr>
<td>$M\infty$</td>
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<tr>
<td>$p_{0,\infty}$ (MPa)</td>
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<td>$T_{0,\infty}$ (K)</td>
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<td>$Re_m$ (m$^{-1}$)</td>
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Table 1: Free stream flow properties for present tests at Imperial College gun tunnel.

Test Set-up
The test model consisted of a blunt cylinder with a spherical nose of radius 25 mm (Fig. 1a) [4]. The laser-sheet forming optics included a biconvex lens (25.4mm-diameter and 550 mm focal length) and a round cylindrical plano-convex lens (15mm-diameter, 25mm focal length) as well as a set of round mirrors, all of them made of fused silica and with 248 - 355 nm anti-reflective coating. An intensified CCD camera (Princeton Instruments, 512 x 512 pixels, Gen II with P43 phosphor plate) was externally triggered and gated for the duration of the established flow run, with no hardware binning; a UV camera lens kit (Nikon, UV-105mm) was used to image a field of view of 77.95 mm x 77.95 mm with a resolution of 3.271px/mm. An Nd:YAG laser with 266 nm excitation was triggered using the start of the run as a reference and timed to excite the flow at the middle of the established flow window (i.e. 13 ms from trigger) following the ramp-up to steady test conditions and prior to the subsequent ramp-down (Fig. 1b). Spectrophotometric grading toluene with high purity was used (Sigma Aldrich) and the mixture was set with a molar mass concentration of 1.0%
This relation permits application to constant pressure flows with homogeneous tracer distributions by means of a single-band approach but the assumptions above do not apply to flows involving pressure changes and therefore with non-uniform tracer distributions. In such cases, a two-colour approach can be used, which relies in imaging the flow field using two different spectral filters, each of them imaging a different portion of the fluorescence spectrum. The filters are usually referred to as red and blue based on the part of the fluorescence spectrum they transmit, i.e. imaging of the higher wavelengths corresponds to the red filter and the lower wavelengths corresponds to the blue filter. After taking into account the efficiency of the filters for a particular imaging system, which is also a function of wavelength $\lambda$ (including camera quantum efficiency, overall transmission of the optics, etc.), the ratio of the two corresponding signal intensities, $S_{\text{red}}$ and $S_{\text{blue}}$, can be expressed as follows:

$$\frac{S_{\text{red}}}{S_{\text{blue}}} = \frac{E(x,y)n_{\text{tol}}(x,y)\sigma(T(x,y))\phi(T(x,y))}{E(x,y)n_{\text{tol}}(x,y)\sigma(T(x,y))\phi(T(x,y))}$$

Therefore, by calculating the ratio between the two images, most of the variables cancel each other and the LIF signal at a given pixel in the image becomes a function of the ratio of FQY captured by each filter thus allowing to measure temperature within the imaged plane:

$$\frac{S_{\text{red}}(x,y,T)}{S_{\text{blue}}(x,y,T)} = \frac{\phi(T(x,y))_{\text{red}}}{\phi(T(x,y))_{\text{blue}}}$$

The fully steady and highly repeatable flow in the present test case, as established in past experiments by means of thin-film heat transfer measurements and high-speed schlieren visualisation [4], allowed using a one-camera set-up for which the spectral filter was changed between runs. Given the short run durations (6 ms) and the low laser frequency (15 Hz), a single image per tunnel firing was obtained and 3 repeat runs were performed per filter as a proof-of-concept approach.

**Toluene Spectroscopy**

An intensified CCD (iCCD) spectrometer was used (Princeton Instruments iCCD, 600 line mm$^{-1}$ grating) to obtain spectral measurements within the 265 to 322 nm range. The spectral profiles exhibit two peaks at 277 nm and 282 nm, as well as the 266 nm peak which corresponds to the excitation wavelength and proved to be pressure-independent except near the excitation wavelength (266 nm), where Rayleigh scattering effects – essentially elastic scattering near the laser wavelength – result in a peak that increases in intensity and broadens across the spectral range as pressure is decreased, below about 500 mbar, artificially increasing signal intensity by up to around 10% near vacuum conditions (~10 mbar).

The dependence on temperature was subsequently investigated by heating up the mixture and the insulated test cell to 380 K. As shown in Figure 2, this increase in temperature results in a red shift of the fluorescence spectral profile of approximately 2-3 nm with respect to the spectral profile at ambient conditions ($T_{\text{amb}} = 293 K \pm 1.5$), with the shift being more noticeable towards the upper half of the profile (> 292 nm) and the lower side being less sensitive to temperature. A band-pass filter of the type BP280 (Semrock FF01-280/20-25), centred at 280nm with a nominal band pass of 280 ± 10 nm, was used to image the left side of the profile (blue filter) and a long-pass filter (Schott N-WG280) with cut-off at about 280nm was used to capture the right side of the profile (red filter). Given the demonstrated high linearity of the PLIF signal for temperatures up to 500 K [9], it appears reasonable to assume the same linear trend may

$$S_{\text{LIF}}(x,y,T) = E(x,y)n_{\text{tol}}(x,y)\sigma(\lambda_{\text{exc}}, T)\phi(\lambda_{\text{exc}}, T)\eta$$

\[ (1) \]
Experimental Results

Raw PLIF data are presented in Figures 3a and b, which correspond respectively to the blue and red images. In both of them, the location of a bow shock ahead of the nose can be distinguished, with higher contrast across the shock in the red image (note that the intensity of the red image in Figure 3b has been increased to approximately match the intensity in the downstream for better clarity). In both cases, the higher density and temperature downstream of the shock wave results in an increase in intensity through it, which is partly due to the higher pressure downstream of the shock, and hence higher toluene density. Following post-processing of the image pair, the distribution of temperature around the blunt nose is obtained as presented in Figure 4a on a colour scale, with lower temperatures shown in blue colour and higher temperatures in red as per the legend. The corresponding locations of the camera field of view (FOV) and the laser sheet are indicated in the schlieren image in Figure 4b. Following extensive attempts to capture the flow at the immediate start of the nose, it was concluded that measurements could not be accurately obtained further upstream of the selected region ($x < 15\text{mm}$), partly as a result of the high temperatures in the stagnation region exceeding the pyrolisis temperature of toluene from about 900 K [2], where the stagnation point temperature is $T_0 = 1150\text{K}$, and also due to the relatively low signal intensities at high temperatures and the limitation to use a relatively low concentration of toluene for the present tests.

Repeatability in terms of ratios across the shock is found to be within $\pm 1\%$. In terms of overall intensity, a higher uncertainty (5%) related to variation in the laser excitation energy is found, mainly due to the variation in tunnel start-up (which relies on the rupture of two diaphragms and varies depending on the material and corresponding machining) thus resulting in different laser warm-up times. The free stream pressure is analytically calculated from isentropic relations and it is found to be 31 mbar (which is the lowest pressure within the flow); the pressure in the region of interest downstream of the shock is significantly higher ($\sim 250\text{mbar}$ based on the numerical simulations) so that Rayleigh scattering is expected to be relatively low. Based on the corrections developed during calibration, Rayleigh effects are expected to account for 11.6% and 2.6% of the total intensity of the image in these two regions.

Taking into account the different uncertainties that have been mentioned, the total measurement error at near ambient conditions is found to be of 15%, including a 2% error related to laser profile, 5% due to uncertainties regarding excitation energy, and an 8% related to calibration of the signal ratio for the filter pair (the latter including spectrometer, iCCD imaging, and temperature measurement uncertainties). Prior to application of the Rayleigh scattering corrections, the error would be 10% higher, i.e. with a total of 25%.

Conclusions

The applicability of the toluene PLIF technique for imaging of flow temperature in hypersonic low-enthalpy facilities has been assessed. The main appeal of using toluene as a tracer is its strong temperature dependence and high FQY, which make it particularly suitable for thermometry applications in oxygen-free environments. 266 nm excitation provides relatively high FQY but the proximity of this wavelength to the toluene emission spectra results in elastic scattering effects that are difficult to be blocked sharply without altering the results obtained with the red-to-blue filter combination. However, Rayleigh scattering contamination is of the order of 10% at the lowest pressure conditions and can be taken into account with the appropriate corrections. High temperatures occurring in stagnation regions
in high Mach number flows are outside the range of the technique due to toluene pyrolysis effects and to reduced FQYs, however, larger amounts of toluene could yield measurements in regions with temperatures as high as 900 K.

The technique thus offers the potential of yielding measurements of planar temperature distributions around hypersonic bodies, in which this property is particularly of high importance but yet the majority of investigations to date have been limited to obtaining surface measurements.

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**References**

