
D. Shekhtman, M. A. Mustafa, N. J. Parziale
Dept. of Mechanical Engineering, Stevens Institute of Technology, 1 Castle Point on Hudson, Hoboken, 07030, USA

N. J. Parziale: nick.parziale@gmail.com

Abstract We investigate the boundary-layer profiles that form over a sharp, hollow cylinder in supersonic air and N₂ flows with a Krypton Tagging Velocimetry (KTV) single-laser scheme. The supersonic flows are generated by the passage of the primary shock wave over the model in the Stevens Shock Tube. Eight experiments were performed in two gas mixtures: a) 99% N₂/1% Kr at post-shock temperature \( T_2 = 1300 \text{ K} \) and pressure range \( P_2 = 6.0 - 25 \text{ kPa} \); and, b) in 75% N₂/20% O₂/5% Kr at post-shock temperature \( T_2 = 1400 \text{ K} \) and pressure range \( P_2 = 2.7 - 19 \text{ kPa} \). This experimental design resulted in unit Reynolds numbers ranging from \( \approx 1 \times 10^5 - 1 \times 10^6 \text{ m}^{-1} \). This range of static conditions spans those of large-scale, high-enthalpy hypersonic impulse facilities, albeit at lower total enthalpy. The freestream pressure and temperature (but not the velocity) of large-scale facilities were reproduced to demonstrate KTV utility. The KTV data points over the hollow cylinder are mapped to wall-normal locations above a flat plate, enabling comparison with the similarity solution for compressible boundary-layer flow. Agreement between the similarity solution and experimental results is excellent. Compared to two-laser KTV schemes, our single-laser approach is simpler and more cost-effective but has a higher laser energy requirement. Single-laser KTV is implemented as follows. At the 212.6 nm wavelength, the write-laser pulse partially ionizes Kr via a \((2+1)\) resonance-enhanced, multiphoton ionization (REMPI) process. The write step records the spontaneous emission resulting from the two-photon excitation. After a prescribed delay, the read step records the fluorescence resulting from the deionization process. The signal-to-noise ratio (SNR) is sufficient to extract velocity profiles from single-shot, shock-tube experiments.

1 Introduction

High-speed flow is characterized by various complex phenomena such as shock waves, turbulence, chemical reactions, and non-equilibrium effects. These complex phenomena and their interactions have aerothermodynamic design implications for high-speed vehicles. To optimize the design of such vehicles, it is necessary to generate predictive computational tools that are capable of modeling high-speed flow physics. To this end, non-intrusive, off-surface experimental techniques are required to assess computational-model performance while they are being developed and applied to canonical flows; additionally, advanced diagnostics serve as a check on computational-model performance during the vehicle design stage.

Many variables are of interest when comparing experimental and computational results; velocity is one such variable [1]. Ubiquitous particle-based measurements rely on the assumption that the tracer particles travel identically with the flow. However, the particle response time can be inadequate in low-density, high-Mach-number flows with short time scales because of particle slip due to high Knudsen number [2]. This represents a fundamental limitation of particle-based techniques because the slip condition at
the particle surface reduces response time. Several researchers [3, 4, 5] have examined the response of particles to shock waves in an effort to quantify particle response time. Williams et al. [6] suggest that “particle frequency response analyses based solely on shock response tests may well have overestimated the response to turbulence.” Measurement of velocity fluctuations in high-speed, turbulent boundary layers is an example that brings the particle-response-time limitation to bear. Lowe et al. [7] assert that “[s]trong evidence exists that experimental data gathered in high-speed flows using particle-based techniques exhibit significant particle-lag effects on magnitudes of turbulence quantities.” This assertion was based on an experimental Laser-Doppler Velocimetry (LDV) campaign in a Mach 2.0 turbulent boundary layer, and the authors made particle-lag corrections to address discrepancies in their data. Recent Particle-Image Velocimetry (PIV) work by Brooks et al. [8] found that particle-lag effects are more pronounced in the turbulence quantities associated with the wall-normal velocity than the streamwise velocity. This is because the wall-normal velocity fluctuation spectrum is flatter (has more high-frequency content) than its streamwise counterpart.

An attractive alternative to particle-based techniques is tagging velocimetry. Tagging velocimetry [9] is typically performed in gases by tracking the fluorescence of a native, seeded, or synthesized gas. Its advantage over PIV techniques in high-speed facilities is that it is not limited by timing issues associated with tracer injection [10] or reduced particle response at Knudsen and Reynolds numbers [2] characteristic of high-speed wind tunnels. Methods of tagging velocimetry include the VENOM [11, 12, 13, 14, 15], APART [16, 17, 18], RELIEF [19, 20, 21, 22, 23], FLEET [24, 25], STARFLEET [26], PLEET [27], NO [28, 29, 30, 31, 32], argon [33], iodine [34, 35], sodium [36], acetone [37, 38, 39], NH [40] and the hydroxyl group techniques, [41, 42, 43, 44] among others [45, 46, 47, 48, 49, 50].

To recreate high-speed flow conditions for model and vehicle development, various facilities are used depending on the requirements [51]. In this work, the focus will be on impulse facilities, some of which are able to reproduce total flow enthalpy for short periods of time [52]. These facilities, which include shock and expansion tunnels, reproduce the flow velocity which can be important for research into mixing [53], thermo-chemical/fluid-mechanical interactions [54, 55, 56], and boundary-layer instability [57, 58, 59] and transition [60, 61, 62].

Challenges with making measurements in these facilities include vibration, short test times, experimental timing, harsh pre- and post-flow conditions, and in the case of particle-based techniques, particle injection [63]. Particle-based applications of velocimetry in impulse facilities include the impulsively started flow over a cylinder in a shock tube [64], PIV in shock tunnels [10], and shocked particle drag measurements [65]. Tagging velocimetry has also been applied in impulse facilities. Hydroxyl Tagging Velocimetry (HTV) was used to make measurements behind the bow shock wave that formed on a model in a shock tube [66]. Additionally, NO has been used as a tagging tracer to measure the freestream flow [32], and flow over test articles in reflected-shock tunnels [29].

In this paper, we focus on a version of tagging velocimetry called Krypton Tagging Velocimetry (KTV) as applied to flow over a sharp, hollow cylinder after the passage of the primary shock wave in the Stevens Shock Tube. Experiments are conducted in air and in N₂ that are doped with Kr. The experimental setup is described; namely, a simplified single-laser version of KTV that is justified by two-photon absorption cross-section calculations and emission spectra. Finally, results are presented from experiments conducted over a range of static thermodynamic conditions that are similar to larger-
In this work, we focus on the use of Kr as a tracer for tagging velocimetry, which was first suggested by Mills et al. [67] and Balla and Everhart [68]. The key to the use of Kr as a tracer species for diagnostics is the two-photon transitions in the ≈190-220 nm range that are accessible with commercially available optics and laser systems. To date, KTV has been demonstrated by globally seeding high-speed N\textsubscript{2} flows with 1\% Kr and air flows with 5\% Kr. Applications include: 1) an underexpanded jet (first KTV demonstration) [69]; 2) mean and fluctuating turbulent boundary-layer profiles in a Mach 2.7 flow [70]; 3) 20+ simultaneous profiles of streamwise velocity and velocity fluctuations in a Mach 2.8 shock-wave/turbulent boundary-layer interaction [71]; and 4) the freestream of the large-scale AEDC Hypervelocity Tunnel 9 at Mach 10 and Mach 14 [72]. In these experiments, the researchers used a pulsed dye-laser to perform the write step at 214.7 nm to both form a write line and photosynthesize the metastable Kr tracer; after a prescribed delay, an additional pulsed dye-laser was used to re-excite the metastable Kr tracer to track displacement. Recently, simplified KTV schemes were developed and demonstrated in an underexpanded jet [73] where either: a) a pulsed-dye laser was used for the write step and a simple continuous-wave laser diode was used for the read step; or, b) successive images of the fluorescence from a single dye-laser pulse were used. In this work, a single-laser scheme is used to make the KTV measurements.

Following the transitions marked in blue and red in the energy level diagram in Fig. 1 along with the relevant transition data in Table 1 (labeled as A, B, C etc.), the single-laser
KTV scheme is performed as follows:

1. **Write Step:** Excite krypton atoms with a pulsed-tunable laser to form the tagged tracer through a (2+1) resonance-enhanced, multiphoton ionization (REMPI) process \[74, 75, 76, 77, 78\]. Firstly, two-photon excitation of \[4p^6(\text{1S}_0) \rightarrow 5p[1/2]_0\] (two 212.6 nm photons, transition A), and subsequent one-photon ionization (one 212.6 nm photon, transition C). Fluorescence for the write step is recorded primarily from the decay to the resonance state \[5p[1/2]_0 \rightarrow 5s[3/2]_1^0\] (758.7 nm, transition B). Minor fluorescence contributions from transitions E and F, resulting from the deionization process (transition D) \[79, 80\] are also recorded. The position of the write line is marked by gated imaging of the laser-induced fluorescence (LIF) from these transitions, recorded with a camera positioned normal to the flow. The emission spectrum of this step is shown in black in Fig. 2.

2. **Read Step:** After a prescribed delay, record the displacement of the tagged krypton by gated imaging of the LIF from the residual \[5p[1/2]_0 \rightarrow 5s[3/2]_1^0\] (758.7 nm) transition B, in addition to other transitions, E and F resulting from the deionization process, D. At this step, the fluorescence from transitions E and F dominate those of B. The emission spectrum of this step is shown in red or blue in Fig. 2.

Emission spectra were recorded to investigate the (2+1) REMPI process and extent of ionization of the fluorescing Kr atoms during the write/read steps. The hypothesis was that if the spectra indicate transitions other than the \[5p[1/2]_0 \rightarrow 5s[3/2]_1^0\] (758.7 nm) transition, the Kr atoms were at least partially ionized. As a result of the partially ionized Kr population, the fluorescence observed during the read step would be the result of the spontaneous emission from the byproducts of the Kr deionization process \[79, 80\]. This process occurs at a longer timescale than spontaneous emission in the absence of ionization, thus enabling the tagged Kr atoms to be imaged with sufficient signal-to-noise-ratio (SNR) during the read step without the need for a read laser.

The optical setup to record the spectra was identical to that used to record the data for the boundary-layer measurements (Fig. 5) with two exceptions. The experiments were conducted in quiescent flow, and, instead of imaging the fluorescing Kr atoms directly

**Fig. 2** Emission spectra for (2+1) REMPI process using \(\lambda = 212.6\) nm excitation in a 99% \(\text{N}_2/1\%\) Kr mixture. Atomic data for each line presented in Table 2. Intensities normalized by maximum intensity at each time step.
onto a camera, the Kr fluorescence was imaged onto the slit of an Oriel MS257, 25 cm spectrograph. The spectra were imaged with a Princeton Instruments PIMAX-4 (PM4-1024i-HR-FG-18-P46-CM) camera. The lens used was a Nikon NIKKOR 24-85mm f/2.8-4D with a 0.5 inch lens tube positioned at the spectrograph exit. This experimental setup was calibrated with a Kr pen lamp (Newport 6031).

The emission spectrum at three time increments after the write-laser pulse is presented in Fig. 2. We denote the time after the write-laser pulse as $\Delta t$, with the spectra recorded at $\Delta t = 0$ ns being representative of the write step, and the spectra recorded at $\Delta t = 500$ ns or $\Delta t = 1000$ ns being representative of the read step. The experiments were performed with a 212.6 nm wavelength, 3 mJ energy pulse in a 5 torr, 99% N$_2$/1% Kr mixture. The 758.7 nm transition dominated at $\Delta t = 0$ ns, corresponding to transition B in Fig. 1. From this, we conclude that the write-step fluorescence is dominated by the spontaneous emission from the 5p$^1/2\rightarrow$5s$^3/2$ (758.7 nm) transition. For the spectra recorded at $\Delta t = 500$ ns and $\Delta t = 1000$ ns, many transitions are observed that are consistent with spontaneous emission from Kr atoms in the 5p states (Table 2). From this, we conclude that the read-step fluorescence is due to the spontaneous emission from the byproducts of the Kr deionization process. We should note that we recorded spectra with 80 nm windows (e.g., 750-830 nm in Fig. 2) over a broad domain in the 400-850 nm range and recorded little or no signal outside of the 750-830 nm range. The emission results we present in Fig. 2 are consistent with those in the literature for ionized Kr; for example, see relative intensities (Table I) and energy-level diagram (Fig. 5) of Shiu and Biondi [79]. Additionally, we note that while maintaining laser intensity, detuning the laser wavelength off of the 212.6 nm resonance by a few picometers resulted in the complete loss of fluorescence. From this, we conclude that we are not photoionizing other constituents in the gas mixtures.

To understand the timescales of the tagged Kr lines, experiments were conducted where camera exposures of Kr fluorescence were recorded at successive times after the write-laser pulse, each with a 30 ns gate width. The optical setup for this series of experiments was identical to that in the boundary-layer measurements (Fig. 5), except the experiments were performed in a quiescent flow. Results are presented in Fig. 3.

![Fig. 3 Fluorescence curves for 99% N$_2$/1% Kr and 75% N$_2$/20% O$_2$/5% Kr at 5 torr for (2+1) REMPI process using $\lambda = 212.6$ nm excitation. Yellow and green regions are representative of the camera gate for write step and read step, respectively. Theory corresponds to Eq. (1)](image-url)
Table 1 Relevant NIST Atomic Spectra Database Lines Data, labels match Fig. 1. Racah nl[K]J notation

<table>
<thead>
<tr>
<th>Transition</th>
<th>λ_air (nm)</th>
<th>Nature</th>
<th>A_{ij} (1/s)</th>
<th>E_i (cm^{-1})</th>
<th>E_k (cm^{-1})</th>
<th>Lower Level</th>
<th>Upper Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>212.56</td>
<td>Two-Photon (-)</td>
<td>0</td>
<td>94092.8626</td>
<td>45^4p^7, ^5p_0</td>
<td>5p[1/2]_2</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>758.74</td>
<td>Single-Photon</td>
<td>4.3e7</td>
<td>80916.7680</td>
<td>94092.8626</td>
<td>5s[3/2]_2</td>
<td>5p[1/2]_2</td>
</tr>
<tr>
<td>C</td>
<td>212.56</td>
<td>Single-Photon</td>
<td>(-)</td>
<td>94092.8626</td>
<td>112914.433</td>
<td>5p[1/2]_2</td>
<td>Kr ions</td>
</tr>
<tr>
<td>E/F^2</td>
<td>750-830</td>
<td>Single-Photon</td>
<td>1e6-1e7</td>
<td>80000</td>
<td>90000</td>
<td>5s[3/2]_2</td>
<td>5p</td>
</tr>
</tbody>
</table>

for both 99% N\textsubscript{2}/1% Kr and 75% N\textsubscript{2}/20% O\textsubscript{2}/5% Kr mixtures. To estimate what the fluorescence signal behavior would be in the absence of ionization, we present a simple model. The population of the excited state 5p[1/2]_0, N, is governed by $N = N_0 \exp(-Rt)$, where $N_0$ is the integration constant and $R = A_{ij} + Q$ is the sum of the Einstein coefficient, $A_{ij}$, for transition B in Fig. 1 and the quenching rate, Q, which is estimated from Hsu et al. [81]. The camera signal, $F$, at time $t$ after the pulse, is then $F = \int^{t+\Delta t}_t N A_{ij} dt + n$, where $\Delta t$ is the camera gate time and $n$ is the noise level in the image [82]. Carrying out the integration gives,

$$F = (F_0 - n) \exp(-R(t - t_0)) + n, \quad (1)$$

where $F_0$ is the initial signal at $t = t_0$. The initial condition, $F_0$, for Eq. (1) is prescribed as the signal count at the end of the laser pulse. The results in Fig. 3 show that the experiment and Eq. (1) are in reasonable agreement up to 20 ns after the laser pulse, after which, Eq. (1) predicts the signal to drop into the noise within 100 ns of the write-laser pulse. Note that in Fig. 3, the signal in air is higher in the beginning because of the extra krypton (5% vs 1% in N\textsubscript{2}); however, the signal decays faster in air because of the quenching due to O\textsubscript{2}, and after a certain point ($\approx 800$ ns), the signal in air becomes lower than the signal in N\textsubscript{2}.

The effects of pressure and mixture composition on the fluorescence signal are shown as Fig. 4. For a given gas mixture, the signal at the write step is higher for higher pressure cases because of increased Kr density. However, for the same high pressure cases, the signal at the read step may be lower because the quenching rate increases with pressure.

From the emission spectra (Fig. 2) and the time-resolved fluorescence results (Figs. 3 and 4), we conclude that the lifetime of the fluorescence signal is extended because the write-laser pulse is intense enough to partially ionize the Kr, and the deionization process is slow enough to enable a single-laser KTV technique.

The write-pulse energy requirement of the KTV scheme in this work is higher than that of previous schemes. Previous KTV schemes required two lasers, one for the write step and photosynthesis of the metastable state tracer, and one for the re-excitation from the metastable state on the read step. In this work, (2+1) REMPI and the deionization process are responsible for the long lifetime of the Kr fluorescence. For context on energy requirements, the previous two-laser scheme was able to write many lines with relatively low energy, as in Mustafa et al. [71], where 20 lines with 350 µJ/line were used to investigate a Mach 3 shock-wave/turbulent boundary-layer interaction over a 20 mm × 20 mm domain. In this work, we have only a single line because of energy requirements, but the setup is simpler, and, as will be discussed later, has been demonstrated over a broad range of conditions in Kr-doped N\textsubscript{2} and air. We note that in Mustafa and Parziale [73], a scheme is presented where a simple, inexpensive diode laser was used for the read step in place of a complex dye-laser setup, and more work with the laser-diode strategy is forthcoming.
Fig. 4 Fluorescence curves for 99% N$_2$/1% Kr and 75% N$_2$/20% O$_2$/5% Kr at various pressures for (2+1) REMPI process using $\lambda = 212.6$ nm excitation. Yellow and green regions are representative of the camera gate for write step and read step, respectively.

3 Cross-Section Calculations

In this section, we estimate Kr two-photon cross sections to justify the choice of excitation wavelength following the works of Lambropoulos [83] and Khambatta et al. [84, 85]. To a first approximation, we assume that a larger two-photon cross-section will result in more effective (2+1) REMPI, and thus yield a larger fluorescence signal for the single-laser scheme used in this work.

The $5p[1/2]_0$ (212.6 nm) energy level (rather than the $5p[3/2]_2$ (214.7 nm) energy level) was used in this work because of its apparently larger two-photon cross-section. This observation appears to have first been made by Richardson et al. [86], where they observed an appreciable increase in the fluorescence signal when implementing Kr-PLIF, noting that they were likely not operating their laser in the ionization regime.

The two-photon excitation rate, $W$, is proportional to the cross section, $\sigma^{(2)}$, and the square of the photon flux, $\Phi = I/(h\nu_L)$, and can be written as

$$W = \sigma^{(2)}\Phi^2.$$  

Clearly, an increase in cross section would increase the number of atoms in the higher energy state that can then be ionized with an additional photon. Plank’s constant, the incident laser intensity, and the incident laser frequency are $h$, $I$, and $\nu_L$, respectively. Following Lambropoulos [83], the two-photon cross section can be calculated as

$$\sigma^{(2)} = (2\pi)^3\alpha^2\omega_L^2g(2\nu_L)|M_{fg}|^2,$$  

where $\alpha$ is the fine structure constant and $\omega_L$ is the laser angular frequency. The line-shape

1Transition D is not listed because it is not an atomic-level transition. It represents the deionization process.

2Entries in this row represent ranges and order of magnitude estimates since E and F in Fig. 1 represent numerous transitions in the 5p –5s band.
Table 2 Atomic data for krypton spectra using $\lambda = 212.6$ nm two-photon excitation in $\text{N}_2$, Racah nl[K] notation. Line numbers correspond to Fig. 2

<table>
<thead>
<tr>
<th>Line</th>
<th>$\lambda_{\text{air}}$ (nm)</th>
<th>Upper Level</th>
<th>Lower Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>758.74</td>
<td>5p[1/2]₀</td>
<td>5s[3/2]₀</td>
</tr>
<tr>
<td>2</td>
<td>760.15</td>
<td>5p[3/2]₂</td>
<td>5s[3/2]₀</td>
</tr>
<tr>
<td>3</td>
<td>768.52</td>
<td>5p[1/2]₀</td>
<td>5s'[1/2]₀</td>
</tr>
<tr>
<td>4</td>
<td>769.45</td>
<td>5p[3/2]₁</td>
<td>5s[3/2]₂</td>
</tr>
<tr>
<td>5</td>
<td>785.48</td>
<td>5p[1/2]₀</td>
<td>5s'[1/2]₀</td>
</tr>
<tr>
<td>6</td>
<td>805.95</td>
<td>5p'[3/2]₁</td>
<td>5s'[1/2]₀</td>
</tr>
<tr>
<td>7</td>
<td>810.44</td>
<td>5p[5/2]₂</td>
<td>5s[3/2]₂</td>
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<tr>
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<td>828.11</td>
<td>5p'[1/2]₁</td>
<td>5s'[1/2]₀</td>
</tr>
</tbody>
</table>

Function for two-photon excitation, $g(2\omega_L)$, is written on resonance as

$$g(2\omega_L = \omega_T) = \frac{2\sqrt{\ln(2)/\pi}}{\sqrt{2(\Delta\omega_L)^2 + (\Delta\omega_T)^2}},$$

assuming the transition (Doppler broadened) and laser linewidths are Gaussians, and the full-width at half-maxima are $\Delta\omega_L$ and $\Delta\omega_T$ for the laser and transition, respectively.

The term $M_{fg}$ represents the sum of the contributions to the two-photon cross section by individual channels with a ground state $g$, an intermediate state $i$, and a final state $f$. Following Lambropoulos [83], $M_{fg}$ may be written as

$$M_{fg} = \sum_i <f|r_\lambda|i> <i|r_\lambda|g> \frac{\omega_i - \omega_g - \omega_L}{\omega_i - \omega_g - \omega_L},$$

where the sum is over all possible intermediate states. Here, $<i|r_\lambda|g>$ represents the matrix element for the transition from the ground state to the intermediate state, and similarly, $<f|r_\lambda|i>$ represents the matrix element for the transition from the intermediate state to the final state. Following Khambatta et al. [84, 85], the matrix elements are calculated for linearly polarized light as

$$|<i|r_\lambda|g>|^2 = (2J_i + 1) \left( J_i \begin{array}{cccc} J_g & 1 & J_g \\ -M_i & 0 & M_g \end{array} \right) 3\hbar c_0^2\epsilon_0 A_{ig} \omega_{ig}^3,$$

and

$$|<f|r_\lambda|i>|^2 = (2J_f + 1) \left( J_f \begin{array}{cccc} J_i & 1 & J_i \\ -M_f & 0 & M_f \end{array} \right) 3\hbar c_0^2\epsilon_0 A_{fi} \omega_{fi}^3$$

Here, $J$ and $M$ are the angular momentum and magnetic quantum numbers, respectively. The squared quantity in parentheses is the Wigner 3-j symbol. The physical constants $\hbar$, $c_0$, $\epsilon_0$, and $e$ are Planck’s constant, speed of light in a vacuum, permittivity of free space, and electron charge, respectively. Finally, $A$ and $\omega$ are the Einstein coefficient.
Table 3 Two-photon cross-sections and relevant atomic data. $W_{g1}$ and $W_{1f}$ represent the Wigner 3-j symbols for the ground to intermediate and intermediate to final transitions receptively.

<table>
<thead>
<tr>
<th>Level</th>
<th>$\lambda$ (nm)</th>
<th>$\lambda_{gi}$ (nm)</th>
<th>$\lambda_{fi}$ (nm)</th>
<th>$\Delta\omega$ (rad/s)</th>
<th>$g(2\omega_L = \omega_f)$</th>
<th>$J_g$</th>
<th>$J_i$</th>
<th>$A_{gi}$</th>
<th>$A_{fi}$</th>
<th>$\omega_{gi}$ (rad/s)</th>
<th>$\omega_{fi}$ (rad/s)</th>
<th>$W_{gi}$</th>
<th>$W_{fi}$</th>
<th>$\sigma^{(2)}$ (cm$^4$/s)</th>
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</thead>
<tbody>
<tr>
<td>5p[1/2]$_0$</td>
<td>212.56</td>
<td>123.58</td>
<td>758.74</td>
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<td>3.50e-11</td>
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<td>1.52e16</td>
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<td>$-\sqrt{3}/2$</td>
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<td>$+\sqrt{2}/2$</td>
<td>3.16e-46</td>
</tr>
</tbody>
</table>

and angular frequency of the transitions, respectively. This formulation gives the matrix elements in Eqs. 6 and 7 in units of m$^2$, assuming all physical constants are in meters-kilograms-seconds. We note that the results in Eqs. 6 and 7 are equivalent to those in Khambatta et al. [85] Section IV, Eq. (6), although their units are different.

In this work, the single-path approximation of Khambatta et al. [84] is used, where the summation over all intermediate states in Eq. (5) is reduced to a single term by considering only the resonance state, 5s[3/2]$_0$, as the intermediate. Table 3 shows the two-photon cross sections for the 5p[1/2]$_0$ and 5p[3/2]$_2$ energy levels of krypton, corresponding to two-photon excitation using $\lambda = 212.6$ nm and $\lambda = 214.7$ nm, along with the corresponding atomic data used in the calculation. Furthermore, the magnetic quantum numbers are $M_g = M_i = M_f = 0$ for both energy levels because the laser is linearly polarized [87], and $\Delta\omega_L = 8.48e9$ rad/s.

Our calculations indicate that the 5p[1/2]$_0$ level has a larger two-photon cross-section than the 5p[3/2]$_2$ level. This cross-section calculation, along with observations in our lab and others [86], justifies the use of the 212.6 nm excitation wavelength for the single-laser scheme in this work via efficient (2+1) REMPI.

4 Facility and Experimental Setup

In this section, we give an overview of the experimental setup. The goal of these experiments is to demonstrate single-laser KTV in an impulse environment at static temperatures and pressures similar to those of a high-enthalpy impulse hypersonic facility. To this end, we will present measurements in the quasi-steady flow behind the primary shock wave in the Stevens Shock Tube over a hollow cylinder.

The laser setup in this work is considerably simpler than that of previous KTV techniques. The write-laser system is a frequency doubled Quanta Ray Pro-350 Nd:YAG laser and a frequency tripled Sirah PrecisionScan Dye Laser (DCM dye, DMSO solvent). The Nd:YAG laser pumps the dye laser with 1000 mJ/pulse at a wavelength of 532 nm. The dye laser is tuned to output a 637.7 nm beam, and frequency tripling (Sirah THU 205) of the dye-laser output results in a 212.6 nm beam, with 10 mJ energy, 1350 MHz linewidth, and 7 ns pulse width at a repetition rate of 10 Hz. The write beam was focused into the test section with a 200 mm focal-length, fused-silica lens. The beam fluence and spectral intensity at the waist were 43e3 J/cm$^2$ and 4.6e3 W/(cm$^2$ Hz), respectively. Additionally, we will present data with sufficient SNR 15 mm away from the focal point where the beam fluence and spectral intensity were 310 J/cm$^2$ and 33 W/(cm$^2$ Hz), respectively. We note here that the fluences and intensities are significantly higher than those in past KTV experiments with a two-laser setup.

The intensified CCD camera used for all experiments is a Princeton Instruments PIMAX-4 (PM4-1024i-HR-FG-18-P46-CM) with the Dual Image Feature (DIF) enabled.
The lens used was a Nikon NIKKOR 24-85mm f/2.8-4D in “macro” mode that was positioned approximately 150 mm from the write/read location. The camera gate opens twice: first, for 5 ns immediately following the write-laser pulse; and, second, at a prescribed delay time of 500 ns for 50 ns to capture the residual fluorescence. The relative differences in gate width were chosen to address write/read ghosting issues while using the DIF with a short interframe delay. That is, the write image intensity was high and bleeding into the read image for longer values of write-image gate-width. The “phosphor decay time” of the P46 phosphor screen proved to be appropriate in this application. The specified ghosting value for a 500 ns interframe delay is 10%.

A schematic of the measurement location in the Stevens Shock Tube is shown in Fig. 5. Optical access was provided by three fused-silica windows near the end of the tube. The operation of the shock tube is initiated by a diaphragm-piercing mechanism, consisting of a solenoid and a plunger. Three pressure transducers (see Fig. 6) are installed along the length of the tube, the most downstream of which is at the measurement location (marked as “Pressure Transducer” in Fig. 5). There is also an additional port used to fill the driven section with gas mixtures. The experiments in this work were performed over a sectioned hollow cylinder with a sharp leading edge instilled at the test location. Fig. 6 shows sample pressure traces from experiments in N$_2$ in both $x$-$t$ and $P$-$t$ space.

The timing of the experiment is designed to keep the laser at operating tempera-
As Fig. 7 shows, the laser and shock tube are controlled via pulse delay generators (PDG) and signal-conditioners/amplifiers (used for signal addition and inversion). The diaphragm rupture timing is set to a delay after the write-laser flashlamp pulse following experiment activation. The delay is chosen such that the laser and camera can be triggered upon arrival of the primary shock wave at the pressure transducer marked as “Pressure Transducer” in Fig. 5. This timing scheme kept the laser system on 8-12 Hz operation, which is close enough to specification for proper laser operation. In this setup, the laser timing dictates the shock tube timing, which was practical for developmental purposes in the lab. However, this timing strategy might not work in larger-scale shock tubes and tunnels, where there may be a 1-2 second delay between experiment initiation and the rupture of the primary diaphragm. With a conventional 10 Hz Nd:YAG/Dye-laser setup like the one used in this work, less laser power would be available if a delay on the order of 1 second was introduced into this timing scheme. However, advanced laser technology might serve to alleviate this concern, in addition to significantly increasing the repetition rate. Data in the literature suggests that the write step could be performed by ultra-fast lasers [86] or a tunable form of a burst-mode laser [88].

The boundary-layer measurements were made on a sectioned, sharp-leading-edge hollow-cylinder. In place of a flat plate, the cylindrical geometry was chosen because the write-laser beam could be propagated tangentially to the test article. This effectively increased the resolution near the wall by stretching the boundary layer and also reduced the effects of laser ablation on the test article surface.

The write laser excited Kr atoms on a line approximately tangent to the cylinder, and the camera captured the projected image of the line and its displacement (as sketched in Fig. 8). The locations of tagged Kr atoms on this cylinder were mapped to corresponding wall-normal points over a flat plate to transform the curved-surface problem into a flat-plate problem for comparison to the similarity solution. The sketch in Fig. 8 is useful in the calculation of the mapped wall-normal location, $y$, as a function of the measurement distance $y_m$ (the quantity measured from camera images). The radius of the cylinder is $R$, the angular offset from the true apogee, $O$, is $\theta$, and the wall location from the observed apogee, $O^*$, is $y_w$. The derivation of the mapping expression for $y$ from $y_m$ uses this geometry, beginning with the green and red triangles drawn in the sketch. From the green triangle, a relationship between $\theta$ and $\phi$ is obtained as

$$\sin(\theta + \phi) = \frac{R \sin(\theta) + y_w}{R}. \quad (8)$$
Solving Eq. (8) for $\phi$ gives,

$$\phi = \arcsin\left(\frac{R \sin(\theta) + y_w}{R}\right) - \theta. \quad (9)$$

To find the height of the red triangle, the distance $y_d$ is found via,

$$y_d = \tan(\theta)y_m. \quad (10)$$

Applying the Pythagorean Theorem to the red triangle yields the final expression for the wall-normal distance,

$$y = \sqrt{(R \cos(\theta + \phi) - y_d)^2 + (R \sin(\theta) + y_m + y_w)^2 - R}. \quad (11)$$

The right plot in Fig. 8 shows the effects of $y_w$ and $\theta$ on the mapping from $y_m$ to $y$. The field of view of the current camera setup allows for a maximum $y_m$ of approximately 20 mm. Importantly, it is observed that the effect of $\theta$ is small until about 20°, but the effects of $y_w$ are significant. In these experiments $R = 84$ mm (size 6 pipe), $y_w \approx 0 - 2$ mm, and $\theta \approx 0^\circ$.

**Fig. 8** Left: Exaggerated sketch of the cylindrical surface (flow direction is out of the paper) and direction of laser propagation. Right: Effect of $\theta$ and $y_w$ on mapping from $y_m$ to flat plate wall-normal location, $y$, as defined by left sketch

### 5 Run Conditions and Similarity Solution for Compressible, Laminar Boundary-Layer Flow

In these experiments, two gas mixtures were used in the driven section: 75% N$_2$/20% O$_2$/5% Kr to model air, and 99% N$_2$/1% Kr to model N$_2$. The driver gas in all cases was helium. The pressure ratio between the driver and driven sections was kept fixed at $P_4/P_1 = 380$, with both sections starting at room temperature, $T_4 = T_1 \approx 298$ K. This fixed the primary shock wave speed, which nominally fixed the post-shock-wave (state-2) temperature ($T_2$), velocity ($u_2$), and Mach number ($M_2$) with varying pressure ($P_2$).
and density ($\rho_2$). This experimental design enabled a sweep of unit-Reynolds numbers from 1e5-1e6 m$^{-1}$ with nominally fixed temperature and velocity. The run conditions are presented in Tables 4 and 5, calculated with Cantera [89] and the Shock and Detonation toolbox [90]. The inputs for these calculations were the initial pressure, $P_1$, in the driven section (state 1), the primary shock wave speed (as measured by pressure transducers), and the gas composition.

Table 4 Experimental Conditions for 75% N$_2$/20% O$_2$/5% Kr driven gas mixture and helium as driver gas

<table>
<thead>
<tr>
<th>Shot</th>
<th>$Re_{2}^{unit}$</th>
<th>$M_2$</th>
<th>$P_2$</th>
<th>$T_2$</th>
<th>$\rho_2$</th>
<th>$u_2$</th>
<th>$M_s$</th>
<th>$u_s$</th>
</tr>
</thead>
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<tr>
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<td>(-)</td>
<td>(-)</td>
<td>(kPa)</td>
<td>(K)</td>
<td>(kgm$^{-3}$)</td>
<td>(ms$^{-1}$)</td>
<td>(-)</td>
<td>(ms$^{-1}$)</td>
</tr>
<tr>
<td>163</td>
<td>1.56e5</td>
<td>1.76</td>
<td>2.65</td>
<td>1410</td>
<td>0.007</td>
<td>1230</td>
<td>4.58</td>
<td>1520</td>
</tr>
<tr>
<td>162</td>
<td>3.80e5</td>
<td>1.74</td>
<td>6.30</td>
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<td>0.018</td>
<td>1200</td>
<td>4.47</td>
<td>1480</td>
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<tr>
<td>159</td>
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<td>1.74</td>
<td>12.6</td>
<td>1370</td>
<td>0.035</td>
<td>1190</td>
<td>4.46</td>
<td>1480</td>
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<tr>
<td>157</td>
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<td>1.74</td>
<td>19.0</td>
<td>1380</td>
<td>0.053</td>
<td>1200</td>
<td>4.48</td>
<td>1490</td>
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Table 5 Experimental Conditions for 99% N$_2$/1% Kr driven gas mixture and helium as driver gas

<table>
<thead>
<tr>
<th>Shot</th>
<th>$Re_{2}^{unit}$</th>
<th>$M_2$</th>
<th>$P_2$</th>
<th>$T_2$</th>
<th>$\rho_2$</th>
<th>$u_2$</th>
<th>$M_s$</th>
<th>$u_s$</th>
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<td>(kgm$^{-3}$)</td>
<td>(ms$^{-1}$)</td>
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</tr>
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<td>1300</td>
<td>0.016</td>
<td>1220</td>
<td>4.37</td>
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<tr>
<td>166</td>
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<td>1.73</td>
<td>12.3</td>
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<td>1250</td>
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<td>1550</td>
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<tr>
<td>168</td>
<td>1.15e6</td>
<td>1.73</td>
<td>18.2</td>
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<td>1250</td>
<td>4.39</td>
<td>1540</td>
</tr>
<tr>
<td>169</td>
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<td>1.73</td>
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<td>1340</td>
<td>0.063</td>
<td>1240</td>
<td>4.41</td>
<td>1540</td>
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In addition, the similarity solution for a compressible boundary layer over a flat plate is used as a basis for comparison to the KTV results mapped by Eq. (11). Following White [91], the equation governing momentum for a compressible, laminar boundary-layer flow over a flat plate is

\[(Cf''')' + Pr fg' = -PrC(\gamma - 1)M_2^2 f''^2.\]  \hspace{1cm} (12)

and the equation governing energy is

\[(Cg')' + Pr fg' = -PrC(\gamma - 1)M_2^2 f''^2.\]  \hspace{1cm} (13)

Here, $f' = u/u_2$, $g = \rho_2/\rho = T/T_2$, $C = \mu_{\infty}/\rho_2\mu_2$ and the derivatives are with respect to the similarity variable $\eta = (\sqrt{u_2 \int_0^\eta \rho dy}) / \sqrt{2\rho_2\mu_2 x}$. Following Kuehl [92], $C$ is evaluated using Sutherland’s Law as

\[C = \frac{C_0 \sqrt{T_2}}{\mu_2 \left( g + (S/T_2) \right)} = C_0 \frac{\sqrt{g}}{g + C_1}.\]  \hspace{1cm} (14)
Table 6: Constants for Sutherland’s viscosity law

<table>
<thead>
<tr>
<th>Gas</th>
<th>$C_\mu$</th>
<th>$S$</th>
</tr>
</thead>
<tbody>
<tr>
<td>(-)</td>
<td>(Pa s K$^{1/2}$)</td>
<td>(K)</td>
</tr>
<tr>
<td>Air</td>
<td>1.458e-6</td>
<td>110.4</td>
</tr>
<tr>
<td>$N_2$</td>
<td>1.407e-6</td>
<td>111</td>
</tr>
</tbody>
</table>

where $C_\mu$ and $S$ are given in Table 6.

With this formulation, Eqs. 12 and 13 become,

$$f''' = \frac{g' f'''}{g + C_1} - \frac{g' f''}{2g} - \frac{f f''(g + C_1)}{C_0 \sqrt{g}},$$

(15)

and

$$g'' = \frac{g^2}{g + C_1} - \frac{g^2}{2g} - Pr(\gamma - 1)M_2^2 f'^2 - \frac{Prfg'(g + C_1)}{C_0 \sqrt{g}}.$$  

(16)

The boundary conditions are $f(\eta = 0) = f'(\eta = 0) = 0$, $g(\eta = 0) = T_w/T_2$, and $f'(\eta \to \infty) = g(\eta \to \infty) = 1$. The KTV measurements were made at $x = 43 \pm 3$ mm from the leading edge. Fig. 9 shows representative temperature, density, and velocity profiles calculated using the similarity solution for the conditions in shot 169 in Table 5.

![Graphs of temperature, density, and velocity profiles](image)

**Fig. 9** Representative temperature, density, and velocity profiles calculated from similarity solution. Conditions correspond to shot 169 in Table 5

### 6 Data Reduction and Uncertainty Estimate

In this section, we discuss how the data are reduced and we estimate the uncertainty of the KTV measurements. To process the KTV exposures, the line centers were found in the following way:

1) Crop the image to an appropriate field of view.
2) Apply a two-dimensional Wiener adaptive-noise removal filter.
3) Convert the images to double precision numbers and normalize the intensity to fall in the range of 0-1.
4) Apply the Gaussian peak finding algorithm from O’Haver [93] to find the line center for the top row using the read line in the top row of each image as an initial guess.
5) Proceeding from the top-down, apply the Gaussian peak finding algorithm from O’Haver [93] to find the line center for each row using the line center location immediately above as the initial guess.

Error bars for the KTV measurements are calculated in the same fashion as in Zahradka et al. [70] as

$$\tilde{U} = \sqrt{\left(\frac{\Delta x}{\Delta y} \frac{\partial U}{\partial \Delta x}\right)^2 + \left(\frac{\Delta t}{\Delta y} \frac{\partial U}{\partial \Delta t}\right)^2 + \left(v_{RMS} \frac{\partial U}{\partial y} \Delta t\right)^2},$$

where uncertainty estimates of a variable are indicated with a tilde. The uncertainty in the measured displacement distance, $\Delta x$, of the tracer is estimated as the 95% confidence bound on the write and read locations from the Gaussian fits. The uncertainty in time, $\Delta t$, is estimated to be the camera gate width, 50 ns, which causes fluorescence blurring as considered in Bathel et al. [31]. The third term in Eq. (17) is uncertainty in streamwise velocity due to wall-normal flow in the $xy$-plane. This formulation is taken from Hill and Klewicki [94] and Bathel et al. [31]. The wall-normal fluctuations used in Eq. (17) ($v_{RMS}$) are conservatively estimated to be 10% of the edge velocity.

7 Results and Discussion

In this section, single-shot KTV measurements and similarity-solution calculations are presented and discussed for the Kr-doped air and $N_2$ experiments. In Figs. 10 and 11, we present results for each gas at four unit Reynolds numbers, increasing top to bottom, with three plots in one box for each experiment. Corresponding flow conditions are listed in Tables 4 and 5. For each experiment, the plots on the left are the superposed, unmapped “write” and “read” KTV images, both of which were intensity normalized prior to superposition. The field-of-view of KTV measurements in these figures is ≈20 mm. The plots in the center for each case are the superposed, mapped (cylinder to a flat plate) “write” and “read” KTV images, both of which were intensity normalized prior to superposition. For each case, the plots on the right show the similarity solution in blue, and the KTV velocity profile in black with error bars in red as derived from Eq. (17).

The agreement between the KTV derived velocity profiles and the similarity solutions is excellent in Figs. 10 and 11. Because of our experimental design, the edge Mach number is constant, so we observe that the boundary-layer thickness is reduced with increasing Reynolds number; this follows the typical scaling of compressible-boundary-layer thickness as $\delta \propto M^2/\sqrt{Re}$ [91]. The KTV derived velocity profiles are collapsed by normalizing the profile by the edge velocity and plotting against the similarity variable in Fig. 12. The similarity variable is $\eta = (\sqrt{\Delta y} \int_0^y \rho(y) dy) / \sqrt{2\rho_2 \mu_2 \Delta x}$, where the density profile, $\rho(y)$, is calculated from the similarity solution. In Fig. 12, there is a weak inflection point at $\eta \approx 1$, and for the larger boundary-layer thickness cases, the KTV data is able to bear this inflection point out; however, improvements to the SNR would have to be made to do this reliably at all conditions.
Fig. 10 Results for KTV experiments in 75% N\textsubscript{2}/20% O\textsubscript{2}/5% Kr. From top: \(R_{e}^{\text{unit}} = 1.55e5 \text{ m}^{-1}\) (shot 163), \(R_{e}^{\text{unit}} = 3.80e5 \text{ m}^{-1}\) (shot 162), \(R_{e}^{\text{unit}} = 7.63e5 \text{ m}^{-1}\) (shot 159), \(R_{e}^{\text{unit}} = 1.15e6 \text{ m}^{-1}\) (shot 157). Left: Superposition of raw write and read KTV images (inverted Scale). Center: Superposition of write and read images mapped from \(y_{m}\) to \(y\) (black). Right: Similarity solution in blue and KTV derived velocity profile in black with error bars in red.

Fig. 11 Results for KTV experiments in 99% N\textsubscript{2}/1%. From top: \(R_{e}^{\text{unit}} = 3.88e5 \text{ m}^{-1}\) (shot 165), \(R_{e}^{\text{unit}} = 7.68e5 \text{ m}^{-1}\) (shot 166), \(R_{e}^{\text{unit}} = 1.15e6 \text{ m}^{-1}\) (shot 168), \(R_{e}^{\text{unit}} = 1.53e6 \text{ m}^{-1}\) (shot 159). Left: Superposition of raw write and read KTV images (inverted Scale). Center: Superposition of write and read images mapped from \(y_{m}\) to \(y\) (black). Right: Similarity solution in blue and KTV derived velocity profile in black with error bars in red.
In Figs. 10 and 11, we were able to resolve the velocity very close to the wall, down to \( y \approx 50 \mu m \). The signal-to-noise ratio (SNR) is appropriate for velocity profile extraction in all cases. We note that within the boundary layer, the SNR decreases because of the deformation of the tagged line due to the shear stress. This decrease in signal makes boundary-layer measurements notably more difficult than freestream measurements, which is consistent with past experience [71]. This means that boundary-layer measurements require higher laser power than freestream measurements. Furthermore, the “write” and “read” line thicknesses are nominally equal (\( \approx 300 \mu m \)), which is consistent with past KTV experiments in Fig. 6 of Zahradka et al. [70]. This indicates that there is minimal thermal expansion due to rapid gas heating from the write-laser pulse. That is, this experimental method imparts minimal perturbations to the sensitive laminar boundary-layer during measurement.

The signal count at the read step as a function of static pressure, \( P_2 \), for the air and \( N_2 \) mixtures is presented in Fig. 13. Initially, with increasing pressure, SNR in both mixtures increases due to the increased krypton density. However, with increasing pressure, there is a tradeoff between the increase in SNR due to higher krypton density and the decrease in SNR associated with the quenching of the excited tagged line. The increase in krypton density is initially the dominant effect up to a critical point, 12 kPa for \( N_2 \) and 6 kPa for air in these experiments. After this, the SNR starts to decrease with increasing pressure, indicating that the quenching effect is overtaking the effect of larger krypton density. Additionally, we can see that in Fig. 13, measurements could have been made at higher static pressure, \( P_2 \), for the \( N_2 \) experiments, but the Stevens Shock Tube could not produce these conditions.

\[ \eta = \frac{n}{\sqrt{2} \rho u_x} \]

\[ u/u_2 \]

\[ \eta \]

Fig. 12 Collapse of KTV derived velocity profiles and comparison to the similarity solution for compressible boundary-layer flow.
**8 Utility of Off-Surface Measurements**

In this section, we present an example where off-surface measurements capture flow features that would otherwise be difficult to glean by surface measurements of pressure, temperature, or heat transfer. Fig. 14 shows the results of an experiment in the Stevens Shock Tube performed with an air driver and a driven section of 99% \( N_2/1\% \) Kr where the post-shock conditions were \( P_2 = 4.7 \text{ kPa}, T_2 = 635 \text{ K}, u_2 = 613 \text{ ms}^{-1} \) and \( M_2 = 1.2 \). The KTV derived velocity profile clearly shows that the flow is not established over the hollow cylinder. The most likely reason was that the post-shock Mach number, \( M_2 \), was not high enough to have an attached shock wave on the sharp-angled cut at the leading edge of the inner surface of the hollow cylinder. This non-established flow was part of the reason why we chose to use a helium driver for the experiments presented in Section 7. Using a helium driver increased \( M_2 \) such that the shock wave over the sharp-angled cut on the inner surface was attached; as such, the flow over the hollow cylinder was quickly established, and we were able to seek comparison to the similarity solutions. Surface measurements may have had more difficulty identifying this behavior. Consequently, to determine whether the flow has been established in an experiment, especially in impulse facilities, off-surface measurements are invaluable.

**9 Conclusions**

A single-laser Krypton Tagging Velocimetry (KTV) setup was used to study the quasi-steady flow behind the primary shock wave over a hollow cylinder in the Stevens Shock Tube. The \((2+1)\) resonance-enhanced, multiphoton ionization (REMPI) of Kr with an excitation wavelength of \( \lambda = 212.6 \text{ nm} \) was used to create the tracer whose fluorescence was imaged at successive times.

Relative to previous two-laser KTV schemes, this single-laser approach has the advantage of being simpler and more cost-effective but has a higher laser energy requirement. Emission spectra and the time-resolved fluorescence data were presented to support the assertion that the lifetime of the fluorescence signal is extended beyond the spontaneous emission timescale because the write-laser pulse is intense enough to partially ionize the...
Fig. 14 Example of non-established flow in 99% N\textsubscript{2}/1% Kr. Left: Superposition of raw write and read KTV images. Center: Superposition of write and read images mapped from \(y_m\) to \(y\). Right: Similarity solution in blue and KTV derived velocity profile in black with error bars in red.

Kr. The resulting deionization process occurs on a relatively slow timescale (\(\approx 1\) µs), thus enabling a single-laser KTV technique. The choice of excitation wavelength was justified by two-photon absorption cross-section calculations.

KTV derived velocity profiles were recorded over a sectioned, sharp-edged hollow cylinder by propagating the write-laser beam tangentially to the cylinder surface. These results were then mapped to wall-normal locations corresponding to a flat plate for comparison to similarity solutions for a compressible, laminar boundary layer. Agreement between the similarity solutions and the KTV derived data was excellent in all cases.

Eight experiments were performed in two gas mixtures: a) 99% N\textsubscript{2}/1% Kr at post-shock temperature \(T_2=1300\) K and the pressure range \(P_2=6.0 - 25\) kPa; and, b) in 75% N\textsubscript{2}/20% O\textsubscript{2}/5% Kr at post-shock temperature \(T_2=1400\) K and the pressure range \(P_2=2.7 - 19\) kPa. This experimental design resulted in unit Reynolds numbers ranging from \(\approx 1e5-1e6\) m\(^{-1}\). Notably, the range of static conditions spans that typical of large-scale, high-enthalpy hypersonic impulse facilities, albeit at lower total enthalpy; that is, the freestream pressure and temperature (but not the velocity) of large-scale facilities were reproduced to demonstrate KTV utility.

Additionally, we presented an example where the KTV derived velocity profile clearly shows that the flow is not established over the hollow cylinder. We came to the conclusion that the post-shock Mach number, \(M_2\), was not high enough to have an attached shock wave on the sharp-angled cut at the leading edge of the inner surface of the hollow cylinder. This is a demonstration that off-surface measurements, like KTV, capture flow features that would otherwise be difficult to obtain by surface measurements alone, especially in impulse facilities.

The next step is to implement KTV in a large-scale, high-enthalpy impulse hypersonic facility. We should note that because of the way that error is handled in tagging velocimetry (Eq. (17)), the uncertainty would be reduced in high-enthalpy impulse facilities where the velocity is significantly higher. There are experimental timing issues with a conventional 10 Hz Nd:YAG/Dye-laser setup like the one used in this work. However, advanced laser technology might serve to alleviate this concern, in addition to significantly increasing the repetition rate. Data in the literature suggests that the write step could be performed by ultra-fast lasers [86] or a tunable form of a burst-mode laser [88].
10 Acknowledgments

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