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Investigation of the aerodynamic phenomena associated with a long lorry platoon running through a tunnel

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8 Abstract

In recent years, the concept of vehicle platooning has gained widespread 9 attention for its highly efficient road usage and lower fuel consumption. However, 10 the aerodynamics of vehicle platoons travelling in a tunnel are not well understood, 11 even though more and more road tunnels have been built to alleviate the traffic 12 congestion problem. This paper presents a detailed study of the aerodynamic flow 13 created by a long lorry platoon running through a tunnel, conducted via a 14 combination of model-scale experiments and Improved Delayed Detached Eddy 15 Simulations (IDDES). The slipstream velocity and pressure, the lorry surface 16 pressure, as well as the drag coefficient, were investigated systematically and 17 compared with the results obtained in the open air. The results show greater 18 pressure variations when the platoon is running through the tunnel. The piston effect 19 in the tunnel leads to a lower approaching velocity and a weaker flow separation 20 compared to the case in the open air. All vehicles, in both the tunnel and the open 21 air, experience a drag reduction due to platooning. Interestingly, the drag reduction 22 in the tunnel is 20% greater than that in the open air, implying a greater potential in 23 fuel saving. 24

Keywords: Vehicle aerodynamics, Lorry platoon, Road tunnel, Model-scale experiment,
 IDDES, Drag reduction

27

28 1. Introduction

29 Road traffic has been continuously increasing over the years. For example,

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passenger transport in Europe increased by 8% from 2005 to 2015. To deal with the 30 growing traffic demand and the consequent environmental problem due to 31 increasing pollutant emissions, the concept of platooning has long been proposed as 32 a potential solution (Shladover et al., 1991). Platooning, or vehicle convoys, refers 33 to the case where several vehicles form a road-train, with relatively small gaps 34 between vehicles that are maintained autonomously. Thanks to the recent fast 35 development of autonomous road vehicles, the platooning strategy has once again 36 become an important topic in both academic and industrial fields. 37

To date, most studies of the aerodynamics of vehicle platoons were conducted in 38 the environment of open air (Alam et al., 2010; Armagan et al., 2015; Bonnet and 39 Fritz, 2000; Browand et al., 2004; Davila et al., 2013; Humphreys and Bevly, 2016; 40 Lammert et al., 2014; Le Good et al., 2018; Liang et al., 2016; McAuliffe and 41 Ahmadi-Baloutaki, 2018; Pagliarella, 2009; Robertson et al., 2021, 2019; Schito and 42 Braghin, 2012; Tsuei and Savaş, 2001; Watkins and Vino, 2008; Zabat et al., 1995). 43 Based on these studies, it is now generally accepted that platooning can not only 44 increase the efficiency of road utilisation but also bring other benefits, such as 45 decreasing the drag coefficient and thus reducing the fuel consumption. For 46 example, considerable drag reduction was identified by (McAuliffe and Ahmadi-47 Baloutaki, 2018) in their wind tunnel experiments of a two-truck platoon with 48 various inter-vehicle separation distances. They also investigated the effect of 49 crosswinds, vehicle configuration and vehicle stagger on the truck platoon. 50 However, very few studies have focused on platoons with more than four vehicles, 51 mainly due to the length limitation of wind tunnels and the high requirement of 52 computational resources. It is not known a priori whether long platoons would 53 behave similarly as the short ones. (Davila et al., 2013) conducted numerical 54 simulations for a five-vehicle platoon with mixed vehicle shapes and confirmed that 55 the aerodynamic drag coefficient is reduced for all the vehicles in that platoon 56 configuration. (Le Good et al., 2018) investigated platoons of up to 5 cars and found 57 an increase in drag under certain conditions, suggesting that the optimisation 58 techniques for low-drag styles of vehicles depend on the platoon formation. 59 Nevertheless, studies on platoons of bluff vehicles with square backs, such as lorries 60 (albeit often conducted with fewer vehicles), seem to consistently show a reduction 61 in drag due to platooning. More recently, (Robertson et al., 2019) carried out model-62 scale experiments to investigate the aerodynamics of a long platoon with eight 63 lorries. It was found that the downwind lorries were shielded effectively, and they 64 all experienced significant drag reductions. Their experimental work was also 65 complemented with numerical simulations, which showed excellent agreement 66 regarding the drag coefficients (He et al., 2019). 67

68 On the other hand, increasing numbers of road tunnels have been built in recent 69 years to alleviate the urban traffic congestion problem (Chung and Chung, 2007). 70 When vehicles are travelling in a tunnel, the presence of tunnel walls restricts the

airflow motions and additional aerodynamic forces act on the vehicles, which are 71 likely to influence the drag coefficient and even the stability of the vehicles. 72 Therefore, studying the aerodynamic phenomena associated with vehicles moving 73 in a tunnel is crucial in the design and operation of road tunnels. Early studies of 74 this issue mainly came from field measurements (Jang and Chen, 2002, 2000) and 75 model-scale experiments (Chen et al., 1998; Sambolek, 2004). Due to the cost and 76 limitations of experimental techniques, these studies generally focused on how time-77 averaged flow quantities, such as the mean drag coefficient, vary with the size, 78 speed and number of the vehicles. The complete picture of the velocity and pressure 79 fields, especially the transient aerodynamics when vehicles entering and leaving the 80 tunnel, has largely been overlooked. 81

With the rapidly growing ability of computational methods to reliably and 82 affordably simulate complex flows, Computational Fluid Dynamics (CFD) has 83 become a powerful tool to reveal detailed flow dynamics around moving vehicles. 84 Of the many different simulation approaches available, the Reynolds Averaged 85 Naiver Stokes (RANS) equations with the $k - \varepsilon$ model is the most widely used in 86 the academic literature, largely due to its comparatively low cost. (Li et al., 2009) 87 used dynamic mesh techniques to numerically simulate the aerodynamics of one van 88 running into a tunnel. They found that the drag coefficient increased sharply near 89 the tunnel entrance, about 13% more than that in the open air. They later adopted 90 91 the renormalisation group method (Yakhot and Orszag, 1986) to study the process of two vans running in a tunnel (Li et al., 2010). It was found that the aerodynamic 92 characteristics around the first van were similar to that of a single van, and the 93 aerodynamic forces on the truck behind did not have an obvious change. By 94 performing a numerical study combining a one-dimensional mathematical model 95 and a RANS simulation, (Wang et al., 2014) obtained similar results for the case of 96 a two-vehicle platoon moving in a curved tunnel. They further found that the 97 effective drag coefficient increased with increasing the inter-vehicle spacing but 98 decreased with an increase in the vehicle speed, which was attributed to the 99 influence of vehicle wake on the airflow. (Song and Zhao, 2019) also conducted 100 RANS simulations to investigate the flow patterns induced by a fleet of vehicles 101 inside a road tunnel. Their results showed that the drag coefficient fluctuated 102 dramatically during the vehicle passing period, which could be attributed to the 103 unstable traffic wind during the transient movement process. 104

However, many authors reported that while the predicted drag coefficients in vehicle aerodynamics are acceptable, the pressure distributions are often inaccurate. For example, (Humphreys and Bevly, 2016) pointed out that RANS modelling was only valid in predicting drag reduction for short platoons (with less than four vehicles), and its description of the flow field was far from satisfactory and sometimes non-physical. In addition, the one-dimensional model could result in either underestimating or overestimating the drag forces, depending on the traffic

conditions, e.g., the speed and number of the vehicles (Eftekharian et al., 2015). In 112 this context, Detached Eddy Simulation (DES) is a more suitable numerical 113 approach (Spalart et al., 1997). Indeed, some researchers have used DES to study 114 platoon aerodynamics and obtained good agreement with experiments at a low 115 computational cost compared to Large Eddy Simulation (LES) (He et al., 2019; 116 Humphreys and Bevly, 2016). Nevertheless, previous simulation works pertaining 117 to the phenomena of vehicle platoons in a tunnel have mostly been based on RANS 118 in the academic literature, despite its deficiencies. Furthermore, as is the case in the 119 open air, these studies were limited to relatively short platoons. Moreover, the 120 traffic wind induced by vehicle platoons running in the tunnel have has been rarely 121 studied. These limitations of the previous research form the motivation of the 122 present study. 123

This paper aims to improve our understanding of the aerodynamic phenomena 124 associated with a long vehicle platoon running through a tunnel. To achieve this 125 goal, both model-scale experiments and numerical simulations were conducted, and 126 the results are compared to a similar study conducted in the open air. The model-127 scale experiments were performed with novel moving models at the University of 128 Birmingham Transient Aerodynamic Investigation (TRAIN) rig facility (Robertson 129 et al., 2019). The slipstream properties and vehicle surface pressure were measured 130 to provide a benchmark for validating the CFD results. For the numerical 131 132 simulations, a sophisticated DES method (Gritskevich et al., 2012) was utilised here to obtain high-quality information of the unsteady flow. These results enable us for 133 the first time to have a full understanding of the aerodynamic behaviour of a long 134 platoon travelling through a tunnel. The rest of the paper is organised as follows. 135 The TRAIN rig facility and the moving vehicle models are described in section 2.1, 136 followed by the data analysis methodology in section 2.2. The numerical methods 137 are specified in section 3. Section 4 presents a detailed analysis of the velocity and 138 pressure fields, the vehicle surface pressure, and the drag coefficient. A 139 comprehensive comparison between the behaviours of a vehicle platoon in the 140 tunnel and in the open air will also be made in this section. Finally, the conclusions 141 are presented in section 5. 142

143

144 **2. Experiment methodology**

145 2.1. Experimental set-up

A series of novel moving model-scale experiments were performed at the University of Birmingham TRAIN rig facility. The TRAIN rig facility is a purposebuilt facility to examine transient aerodynamics of vehicles (Baker et al., 2001). The reduced-scale vehicle models can be propelled along a series of 150 m long tracks at speeds up to 75 m/s. They are fired by pre-tensioned elastic bungee ropes

without additional propulsion and then run at a relatively constant specified speed 151 before decelerating by a friction device. More detail about the rig facility can be 152 found in (Soper, 2016). In this work, eight lorry models in a platoon formation were 153 supported by a long spine type system. Therefore, they can run as a single unit at the 154 same speed and at a fixed inter-lorry spacing (Robertson et al., 2019). The ground 155 plane was composed of two suspended plane halves with a minimised gap of 10 mm 156 157 in width. The scaled tunnel with a rectangular cross-section in shape was built on the plane, with the length, width and height being 10 m, 0.26 m and 0.215 m, 158 respectively. Figure 1 shows the photographs of the platform and the lorry platoon 159 on the rig. Note that in Figure 1(b), the roof of the tunnel was temporally removed 160 to show the lorries and cobra probes inside. Note that the choice of a single-lane 161 tunnel in the present study was largely due to the experimental constraints of the 162 present TRAIN rig. From the viewpoint of applied aerodynamics application, the 163 lateral dynamics induced by a platoon running through the tunnel are of more 164 interest, especially when the platoon enters/leaves the tunnel and passes other 165 vehicles. However, such kind of experiments requires to conduct in a multi-lane 166 tunnel, which is technically inaccessible at this stage. Some two-lane test will be 167 conducted in future after improving the present TRAIN rig facility. 168

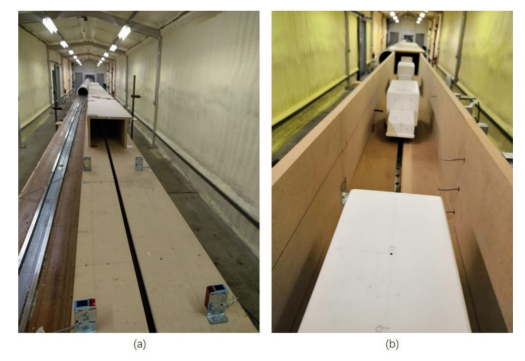
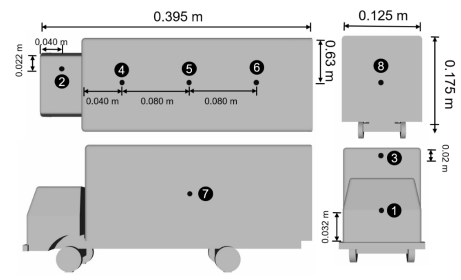




Figure 1: Photographs of the platform and the lorry platoon on the train rig.

The vehicle model was a 1/20th scale commercial box-type lorry (see Figure 2), with the length(*L*), width(*W*) and height(*H*) being 0.395 m, 0.125 m and 0.175 m, respectively. This lorry model was simplified from a typical commercial vehicle Leyland DAF 45-130, which has been extensively investigated either as a single– vehicle (Cheli et al., 2011; Patel et al., 2019; Quinn et al., 2007) or in a platoon formation (He et al., 2019; Robertson et al., 2019). Therefore, there are abundant

results to offer useful references and necessary validations of the present 177 experiments and numerical simulations. Furthermore, by using the same vehicle 178 shape as in previous studies by the same research group (He et al., 2019; Robertson 179 et al., 2019), we can make direct comparisons of the results obtained in the tunnel 180 and in the open air, which is the focus of the present study. Note that some detailed 181 features of the original lorry, such as side mirrors and windshield overhangs, were 182 removed or simplified in the present lorry model. This simplification is related to 183 the simulation efforts, as including these features has a negligible effect on the 184 aerodynamic performance, but it would require intensive meshing design and result 185 in an exponential growth in the number of mesh cells. 186



187

Figure 2; The shape and dimensions of the reduced-scale lorry model. The positions of the pressure
 taps for surface pressure measurements are indicated by the numbers on the lorry.

The chosen number of eight lorries in the platoon was based on the requirement 190 for a fully developed boundary layer (Robertson et al., 2019; Soper et al., 2014). In 191 the present study, the inter-lorry distance was fixed at 1.5L for all the experiments. 192 Note that this separation distance can reflect typical road conditions more 193 appropriately. It is not uncommon for lorries to travel at a separation comparable to 194 this distance, while smaller separations could only be achieved through autonomous 195 vehicle technology. It is also worth mentioning that the aerodynamics of platoons in 196 the open air were qualitatively similar for different separation distances from 0.5L to 197 1.5L (Robertson et al., 2019). Therefore, the selection of the separation distance 198 haswas not been a major concerned factor in the present study. The focus of this 199 study is to compare different behaviours of lorry platoons in the tunnel and in the 200 open air. The lorry platoon was propelled at a speed of $V_{plat} = 25 \pm 1$ m/s, 201 corresponding to a Reynolds number of 2.96×10^5 based on the lorry's height H. 202 The actual speed was monitored with an accuracy of ± 0.10 m/s by a series of 203 position finders and reflectors mounted on the suspended ground plane. Because of 204 the aerodynamic drag on the lorry models and the friction between the vehicle 205

206 mounting point and the rig, there is a slight decrease in the speed (1.17 m/s) of the 207 lorry platoon when it left the tunnel.

208

Probe number	Height from the ground level (<i>y/H</i>)	Distance from the lorry body side (z/H)
А	0.86	0.14
В	0.45	0.14
С	0.11	0.14
D	0.86	0.28

Table 1: The positions of the multi-hole probes for measuring the slipstream properties. Here, H is the height of the lorry model.

A coordinate system was defined such that the *x*-axis was aligned in the direction 211 of platoon motion; the y-axis was in the vertical direction measured from the ground 212 plane; the z-axis was on the horizontal plane and perpendicular to the direction of 213 platoon motion. The slipstream velocities and pressures were measured by multi-214 hole probes (Turbulent Flow Instrumentation Series 100 Cobra probes). This kind of 215 probe can measure three velocity components of the airflow and also the static 216 pressure, with the accuracies being 0.3 m/s and ± 5 Pa for velocity and pressure 217 measurements, respectively. All data were recorded at a sampling frequency of 218 5kHz and filtered using a 650 Hz low-pass filter to reflect the maximum frequency 219 response of the probe. The multi-hole probe has a ± 45 degree cone of acceptance, 220 which is sufficient to capture the majority flow around the lorries (Robertson et al., 221 2019). The slipstream data were measured at a series of positions as shown in Table 222 1. The surface pressure on each lorry was measured by an on-board pressure 223 monitoring system as described by (Robertson et al., 2019). Metal tubing adaptors, 224 acting as pressure taps, were glued into the lorry walls and connected to the pressure 225 transducer (manufactured by FirstSensor) via silicon tubes. The data was sampled 226 by a stand-alone data logger as a series of voltages and then converted to pressure 227 with an accuracy of ± 15 Pa with careful calibration. The surface pressure 228 measurements were made at eight different locations as indicated in Figure 2. Note 229 that both the platoon configuration and the data acquisition details in the present 230 work were in line with previous studies of a lorry platoon in the open air (He et al., 231 2019; Robertson et al., 2019), so that a direct comparison between the behaviours in 232 the tunnel and in the open air can be made. 233

234

236 2.2. Data analysis methodology

Due to the highly temporal variations in velocity and pressure obtained from 237 individual measurement, multiple runs (of the order of 10~20) are required to 238 conduct such ensure that the standard deviation of the ensemble average is 239 comparable to the turbulence level (Baker et al., 2001). Therefore, 20 runs of the 240 experiment were conducted in the present study to ensure statistically converged 241 ensemble averages (Robertson et al., 2019; Sterling et al., 2008). In addition, as the 242 sampling rate was constant but the platoon speed varied between runs, the positions 243 of the lorries where the measurements were taken were unique for each run. To 244 eliminate this problem, all the data was were re-sampled to a nominal speed of 25 245 m/s. The raw data was were re-aligned with the sample points when the first lorry 246 entered the tunnel. The slipstream velocity and pressure are presented in 247 248 dimensionless form.

$$U(\tau) = \frac{u(\tau)}{V_{plat}} \tag{1}$$

$$V(\tau) = \frac{v(\tau)}{V_{plat}}$$
(2)

$$W(\tau) = \frac{w(\tau)}{V_{plat}} \tag{3}$$

$$U_{res}(\tau) = \sqrt{\left(\frac{u(\tau)}{V_{plat}}\right)^2 + \left(\frac{v(\tau)}{V_{plat}}\right)^2}$$
(4)

$$C_{p}(\tau) = \frac{p(\tau) - p_{0}}{1/2\rho V_{plat}^{2}}$$
(5)

Here, $\tau = V_{plat}t/L$ is the normalised time in terms of the nominal platoon speed 249 V_{plat} and the lorry model's length L. Note that τ is taken as zero when the first lorry 250 enters the tunnel for presenting the slipstream properties of the platoon, or when 251 each lorry enters the tunnel for presenting their surface pressures and drag 252 properties. U, V and W represent the normalised velocity for the longitudinal, lateral 253 and vertical components, respectively. U_{res} is the overall normalised horizontal 254 velocity. The pressure coefficient C_p is calculated with respect to an ambient 255 reference pressure p_0 and the air density ρ . The atmospheric pressure was measured 256 by a GBP3300 Digital Barometer with an accuracy of ± 200 Pa. The temperature 257 and humidity were measured by an Oregon Scientific BAR208HGA weather station. 258 The surface pressure of each lorry is presented in term of pressure coefficient as 259 well. The uncertainty in C_p for surface pressure measurements (see, for example, the 260 error bars in Figure 18), is calculated as the sum of the bias limit (which accounts 261

for the performance limits of the equipment) and random uncertainty (which accounts for run-to-run variability due to the unsteadiness in <u>the</u> airflow).

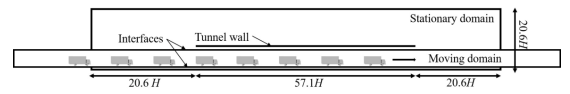
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265 **3. Numerical set-up**

266 3.1. Simulation methodology and numerical schemes

The simulation approach adopted in <u>the</u> present study was IDDES, Improved Delayed Detached Eddy Simulation. This approach was originated from the Detached Eddy Simulation (DES) proposed by (Spalart et al., 1997). DES can reduce the high computational cost for high Reynolds number flows, but it has disadvantages in certain aspects such as modelling stress depletion and grid-induced separation. IDDES solves these problems nicely, thus it is particularly suitable for studying mixed flows with both attached and separated regions.

The simulations were performed by commercial CFD software ANSYS 18.2 274 using a pressure-based solver with the finite volume method. The SIMPLE (Semi-275 Implicit Method for Pressure-Linked Equations) algorithm was used to handle the 276 pressure and velocity coupling equations. The IDDES approach, based on the model 277 by (Gritskevich et al., 2012)), was adopted and the bounded central differencing 278 was applied to the momentum equations. An implicit scheme with second-order 279 accuracy was applied to the time term. The time step was set to 1×10^{-4} s (Hemida 280 and Krajnović, 2009; Niu et al., 2017) and there were 50 iterations in each time step. 281



282 283

Figure 3: Computational domain for lorries in platoon travelling through a tunnel.

284 3.2. Computational domain and boundary condition

The computational domain consists of both stationary and moving sub-domains 285 with the width being 41.14*H*. For the other dimensions of the domain, please refers 286 to Figure 3. In order to accurately simulate the relative motion between the vehicles 287 and the tunnel, the sliding mesh technique was adopted. This technique is promising 288 in solving the problems similar to the present study (Chen et al., 2017; Chu et al., 289 2014; Liu et al., 2014; Niu et al., 2017). To be specific, during the simulation, the 290 moving sub-domain slides relative to stationary sub-domain along the interfaces 291 without mesh generation at every time step, and thus the nodes do not need to be re-292 aligned at the interfaces. In each time step, the fluxes across each grid point inside 293 the non-conformal interface zones were computed. 294

The initial conditions were set to zero gauge pressure and zero velocity in both 295 moving and stationary sub-domains. The top and side faces of the stationary sub-296 domain were set to zero static pressure. A non-slip boundary condition was applied 297 to the lorry surface, tunnel walls and the ground of the stationary sub-domain. In 298 order to ensure that the flow field is fully developed and to avoid the impact of the 299 boundary conditions, the simulation started when the first lorry was outside the 300 tunnel at a distance of 20.6H away from the entrance and stopped when the last 301 lorry was outside the tunnel at a distance of 20.6H away from the exit. 302

303 3.3. Mesh generation scheme

Figure 4 shows the computational meshes used in this study. The structured 304 meshing method was employed for the entire computational domain by the 305 commercial software Ansys ICEM-CFD. The total number of mesh cells used in 306 this study was 34.9 million. Another two meshes with different numbers of cells 307 (17.4 million and 24.2 million) were used to test the mesh sensitivity (see Table 2). 308 The Courant-Friedrichs-Lewy number (CFL= $U_{\infty}\Delta t/\Delta x$, where Δx is the length of 309 cells and Δt is the time step) remained below 1 with a small number of localised 310 exceptions. (Xia et al., 2017)) and (Wang et al., 2017)) have shown that this minor 311 infringement on the CFL requirement is unlikely to affect the simulation results. 312

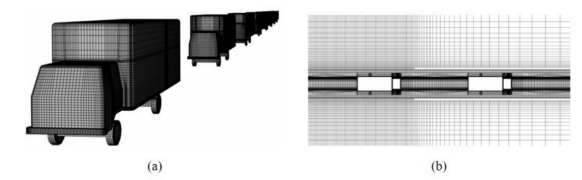
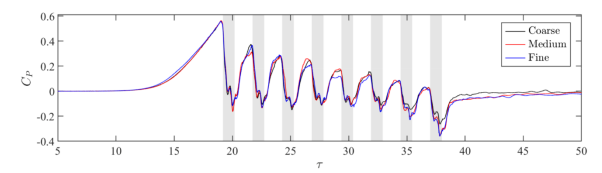


Figure 4: Computational meshes used in this study: (a) lorry surface; (b) horizontal cross-section of the whole domain at y/H = 0.57.

	Coarse	Medium	Fine
Averaged y+	49	45	33
Number of mesh cells used in the moving domain (million)	12.2	14.7	20.3
Number of mesh cells used in the stationary domain (million)	5.2	9.5	14.6
Total number of mesh cells (million)	17.4	24.2	34.9

Table 2: The parameters for the grid sensitivity testing in the simulations.

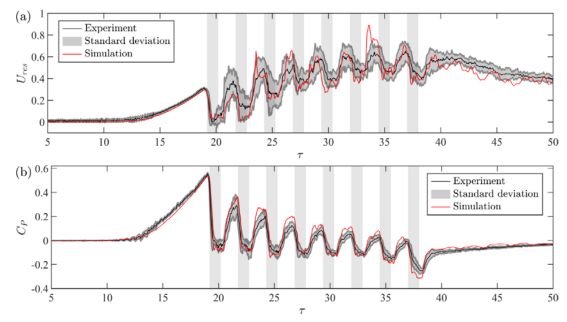


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Figure 5: Pressure coefficients for different mesh densities. The shaded rectangles indicate the timeduration for each lorry to pass the probes.

The pressure coefficients C_p of the IDDES simulations based on three different numbers of cells are shown in Figure 5. The testing point is located at a position of 0.45*H* above the ground and 0.14*H* away from the lorry body. The differences in the positive pressure peaks between the fine and middle meshes are relatively small. However, the results using coarse mesh have relatively large deviations, especially at $37 < \tau < 38$. Therefore, the fine mesh was used in this study.

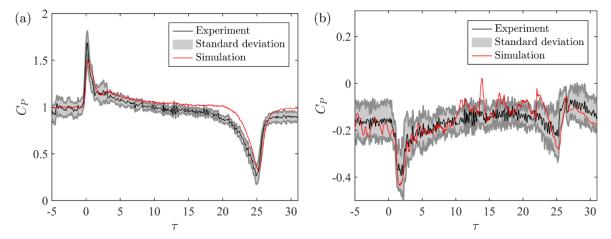
326 3.4. Validation of simulation results



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Figure 6: Comparison between the experiments and numerical simulations measured at the position
of the multi-hole probe B (see Table 1): (a) normalised horizontal velocity; (b) pressure coefficient.
The shaded rectangles indicate the time duration for each lorry to pass the probes.

To validate the CFD results, we show in Figure 6 the simulated normalised velocities and pressure coefficients at the position of multi-hole probe B (see Table 1) together with the experimental data. The trends of the pressure data obtained from the numerical simulations are consistent with the experimental results. Whilst the velocity data deviate a lot in detail, the numerical data mostly fall within one standard deviation of the experimental values. To understand the discrepancy in velocity data, we note that although the gap in the ground plane has been modelled in the simulations, the exact boundary conditions for this region are difficult to define. In addition, the tunnel is assumed to be fully sealed in the simulations, which is impossible in the experiments. Another possible reason could come from the multi-hole probe. The velocity component in the direction of platoon motion is sensitive to the alignment of the probe. The ± 45 degree cone of acceptance of the probe might also restrict the detection of air flows (Soper, 2016; Soper et al., 2017).



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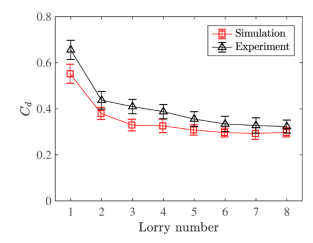
Figure 7: The surface pressure coefficients from the experiments and simulations. The monitoring positions are at (a) point No.1 and (b) point No.8 as indicated in Figure 2.

Figure 7 compares the surface pressure coefficients between the simulations and 347 the experiments. Figure 7(a) and (b) represent the data at the cab front and rear 348 points of the leading lorry, respectively. It is seen in Figure 7(a) that the data from 349 the numerical simulations compare well with the experimental results. When the 350 lorry is running inside the tunnel, the simulated frontal surface pressure decreases 351 slower than the experimental cases. This can be ascribed to a gradual decrease in the 352 speed of the platoon in the experiments (as a result of the rig friction and the 353 aerodynamic drag aforementioned), in contrast to the constant speed used in the 354 simulations. The experimentally measured C_p drops from around 1 prior to the inlet 355 to around 0.9 after leaving the tunnel (beyond $\tau = 27$), suggesting that the platoon 356 speed at the exit is 95% of that at the entry. Indeed, direct measurement with laser 357 sensors shows that the platoon speed reduces by 4.6%, which provides a support for 358 <u>the conclusion that</u> the lower C_p of the experiments is due to the slowing down of 359 the lorry model when running through the tunnel. For the rear region of the lorry 360 where separated flow exists (Figure 7(b)), the simulation data are also in good 361 agreement with the experimental values (typically within one standard deviation). 362

The last important quantity to be validated is the mean drag coefficient as defined below:

$$C_d = \frac{F}{0.5\rho V_{plat}^2 A_f} \tag{6}$$

Here, F is the effective drag force, and A_f is the reference area derived from the 365 projected area of the lorry. V_{plat} is the nominal platoon speed aforementioned. Note 366 that the calculation of mean drag coefficient requires integrating pressure over a 367 discrete geometry of the lorry surface and thus sufficient data should be acquired to 368 make the integration (Dorigatti et al., 2015). In this work, the pressures along the 369 lorry surface were experimentally measured at eight positions only. This low 370 resolution of pressure data prevents us from obtaining a reliable drag coefficient. 371 Therefore, we validate the numerical model here by comparing the drag coefficient 372 simulated in the open air with the experimental results obtained by (Robertson et al., 373 2019)). The error bars in Figure 8 indicate the root-mean-square (rms)rms 374 magnitudes for the simulations, while for the experiments they are uncertainties 375 calculated by applying the uncertainty transfer formula based on the uncertainties of 376 the pressure coefficients at all the locations. It is seen that there is a discrepancy 377 between the experimental and numerical results, which may be due to the relatively 378 low resolution of surface pressure taps in the experiments. As noted by (Robertson 379 et al., 2019)), the experimental data only provides an estimated drag coefficient and 380 the uncertainty may be less than the true error, because the assumption of uniform 381 pressure across the discretised area might be inaccurate. Nevertheless, it will be 382 shown in Section 4.3 that there is a good agreement between the experimental and 383 IDDES values in the surface pressure coefficients for lorries both inside the tunnel 384 and in the open air (see, for example, Figure 18). This gives us confidence in the 385 reliability of the present results. 386



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Figure 8: Mean drag coefficient in the open air from the experiments and simulations. The experimental results were obtained by (Robertson et al., 2019).

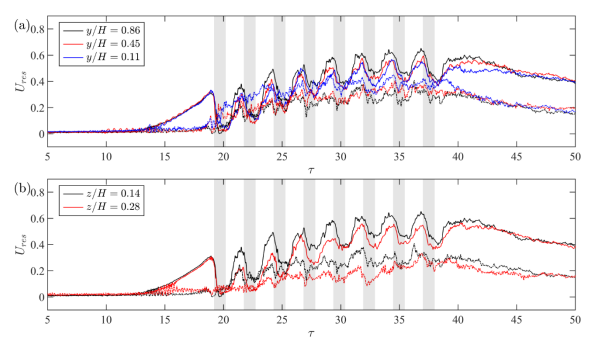
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391 **4. Results and discussion**

392 4.1. Slipstream properties

We first show in Figure 9 the aerodynamic flow around the lorry platoon, in terms of the normalised horizontal velocity in the slipstream. The data measured in

the tunnel and in the open air are plotted together for comparison. In the open air, 395 the flow created by the moving platoon is characterised by a continually growing 396 boundary layer punctuated with pulse peaks near the front of each lorry (Robertson 397 et al., 2019). While in the tunnel, the piston effect induced by the movement of the 398 lorry platoon causes the bulk flow through the tunnel. Therefore, the horizontal 399 velocity starts rising long before the arrival of the first lorry. The bulk flow in the 400 tunnel also leads to a smaller approach flow velocity for the platoon. Fluctuations 401 are recorded due to the complex flow patterns. The peaks associated with the lorries 402 are more obvious in the tunnel than in the open air. It is further seen that the 403 horizontal velocity does not approach the maximum value until the sixth lorry 404 passes, suggesting that at least this number of vehicles are needed to study the 405 aerodynamic phenomena of a long platoon in the tunnel. 406

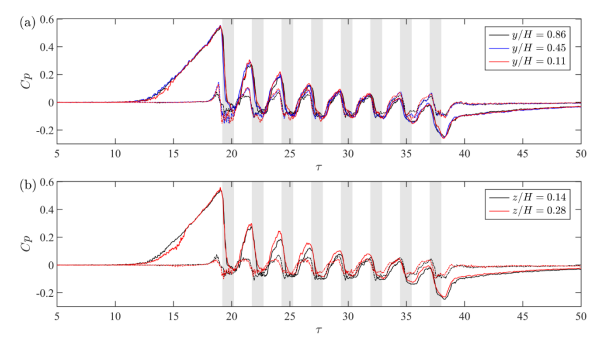


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Figure 9: The experimentally measured normalised horizontal velocity as a function of the normalised time: (a) at various heights from the ground level with the same location of z/H = 0.14away from the lorry side; (b) at different locations away from the lorry side with the same height of y/H = 0.86 from the ground level. The solid lines denote the results obtained in the tunnel and the dotted lines denote the results obtained in the open air (Robertson et al., 2019). The shaded rectangles indicate the time duration for each lorry to pass the probes.

Figure 10 presents the experimental pressure coefficients at different heights 414 from the ground level and at different distances away from the lorry. Also shown in 415 the figure are the experimental data for the same platoon configuration running in 416 the open air. The pressure coefficients for different positions have a similar trend as 417 time evolves. To be specific, the pressure coefficients rise until the first lorry arrives 418 at the positions where the cobra probes were installed. When the first lorry passes 419 by the cobra probes, the slipstream pressures due to the so-created turbulent flow 420 have lower values than the ambient fluid. The pressure coefficients therefore drop 421 drastically after the first lorry leaves the location of the probes. As the platoon 422

moves forward, all the lorries induce similar variations in the local pressure. Thus,
there are eight peaks as seen in the figure, corresponding to eight lorries in the
platoon. These phenomena are the same in both the tunnel and the open air.



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Figure 10: The temporal variations of the experimentally measured pressure coefficients: (a) at different heights from the ground level with the same location of z/H = 0.14 away from the lorry side; (b) at different locations away from the lorry side with the same height of y/H = 0.86 from the ground level. The solid lines denote the results obtained in the tunnel and the dotted lines denote the results obtained in the open air (Robertson et al., 2019). The shaded rectangles indicate the time duration for each lorry to pass the probes.

However, when considering the magnitude of the pressure coefficient, significant 433 differences are observed between the data in the tunnel and in the open air. When 434 the platoon runs in the tunnel, the air around the lorries is largely forced to flow 435 parallel to the travelling direction of the platoon because of the spatial confinement. 436 This results in a slower dissipation in the frontal pressure. Therefore, the first peak 437 of pressure coefficient reaches a value as large as 0.55 in the tunnel, while the value 438 in the open air is about four times lower. This difference gets progressively smaller 439 for the following lorries and the pressure coefficients for different situations become 440 almost identical for the fifth to seventh lorries in the platoon. On the other hand, as 441 less airflow is able to penetrate into the rear region of the platoon in the tunnel, the 442 low-pressure behind the last lorry is strongly intensified, leading to a great fall in the 443 value of pressure coefficient (as low as -0.25). This is in strong contrast to the 444 almost constant value (around -0.1) of the negative peaks for the platoon in the open 445 air. Note that the above differences in the pressure coefficient are observed for all 446 the positions shown in Figure 10. These much larger pressure variations in the 447 tunnel indicate that additional aerodynamic forces exist when the platoon passes by. 448

To have a better understanding of the aerodynamic flow created by the lorry 450 platoon in the tunnel, we now turn to the numerical results for detail. Figure 11 451 presents the top view of the horizontal velocity at the height y/H = 0.57 above the 452 ground. The transient velocity fields at three distinct times during the platoon 453 passing through the tunnel are shown, together with the stationary results in the 454 open air. The highest speed appears in the rear regions of all the lorries, regardless 455 of in the tunnel or in the open air. However, when the platoon is running inside the 456 tunnel, stronger flows are induced in the frontal and rear regions of the platoon. The 457 velocity in the regions between each lorry is also larger than that in the open air. For 458 the lateral sides of the platoon, the influenced regions expand gradually as the 459 platoon moves forward. While the sides of the first two lorries have a relatively 460 weak airflow, the horizontal velocity around the last four lorries increases to a 461 constant value of 0.6 inside the tunnel. These findings are in good agreement with 462 the experimental results as shown in Figure 9. 463

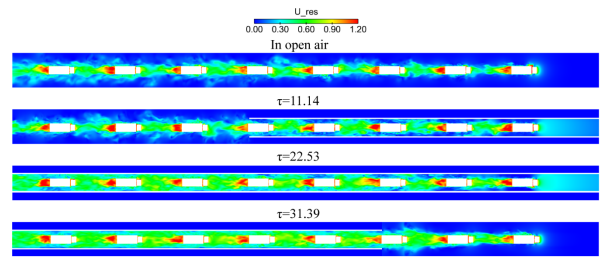


Figure 11: The simulated velocity fields during the lorry platoon passing through the tunnel at three distinct times on the horizontal plane of y/H = 0.57. The top panel shows the data in the open air for comparison.

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Figure 12 shows the corresponding turbulent kinetic energy (TKE) of the velocity fields in Figure 11. It is seen that intense turbulent kinetic energy is concentrated in the rear regions of all the lorries. This is originated from small-scale turbulent structures due to the large-scale flow separations in these regions. Interestingly, the TKE seems to be weaker for some intermediate lorries in the tunnel than in the open air, suggesting that the transient flow created by these lorries is less fluctuating.

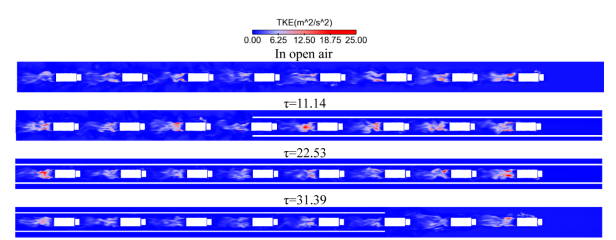


Figure 12: The instantaneous turbulent kinetic energy during the lorry platoon passing through the tunnel at three distinct times on the horizontal plane of y/H = 0.57. The top panel shows the data in the open air for comparison.

Figure 13 shows the side view of the pressure distribution at z/H = 0.076479 during the platoon running through the tunnel and in the open air. The results reveal 480 a significant piston effect induced by the movements of the lorry platoon inside the 481 tunnel. As the platoon enters the tunnel, the pressures at the cab front of the leading 482 lorries increase greatly, especially for the first one. When the whole lorry platoon is 483 inside the tunnel, the frontal positive pressure continuously decreases from the 484 leading lorry to the last one, which is consistent with the experimental results shown 485 in Figure 10. Moreover, the experimentally-observed smaller positive pressure at 486 the front region and larger negative pressure at the rear region of the last lorry are 487 more clear here. As the platoon begins to leave the tunnel, the pressures around the 488 lorries reduce again quickly, with the frontal positive pressures of some lorries (e.g., 489 the second and the third ones) even smaller than those in the open air. 490

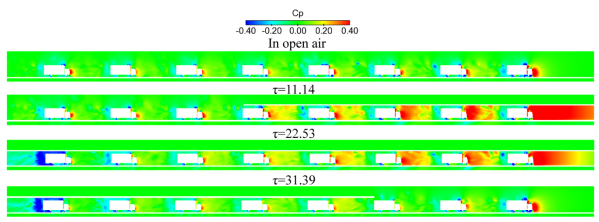


Figure 13: The pressure distribution during the lorry platoon passing through the tunnel at three distinct times on the vertical plane of z/H = 0.076. The top panel shows the data in the open air for comparison.

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497 4.2. Flow structures

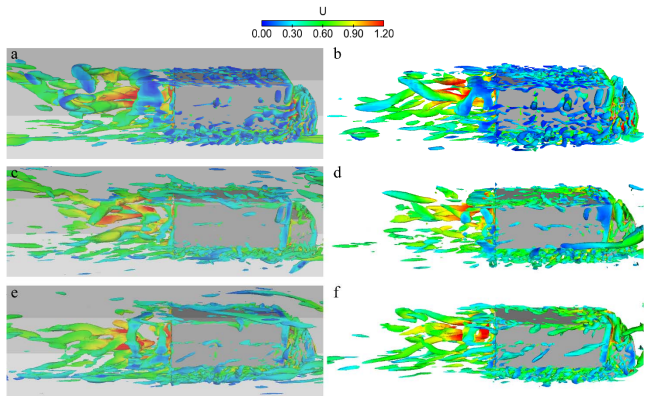
To have a closer look at the aerodynamic flow created by the platoon, we use the iso-surfaces of the second invariant Q to extract the flow structures around the lorries. The second invariant Q is defined as below,

$$Q = -\frac{1}{2}(\bar{S}_{ij}\bar{S}_{ij} - \bar{\Omega}_{ij}\bar{\Omega}_{ij})$$
⁽⁷⁾

where \overline{S}_{ij} and $\overline{\Omega}_{ij}$ are the symmetric and anti-symmetric parts of the velocity gradient tensor. Iso-surfaces with positive Q represent locations where the strength of the rotation overcomes the strain, thus indicating vortical structures (Jeong and Hussain, 1995).

Figure 14 compares the instantaneous flow structures around the first, the fifth 505 and the last lorries running in the middle of the tunnel and in the open air. The 506 distributions of the vortices around the leading lorries are similar in these two cases. 507 As shown in Figure 14 (a) and (b), a large number of vortices are generated around 508 the cab, box side and rear regions, due to the bluff nature of the box lorries. 509 However, some differences in the vortical structures can be found for the platoon in 510 the tunnel: fewer vortices are appearing at the lorry sides. This difference is also 511 observed but less obvious for the fifth and the last lorries as shown in Figure 14 (c) 512 to (f). As mentioned in Section 4.1, the piston effect induced by the movement of 513 the platoon leads to a lower approach velocity, which results in weaker flow 514 separations. Thanks to the shielding effect, there are fewer vortices around the fifth 515 and the last lorries compared to those around the leading lorries in both the tunnel 516 and the open air. 517

Figure 15 compares the streamlines at the centreline plane in the frontal region of 518 three representative lorries in the platoon. Note that each lorry is in the middle of 519 the tunnel and travelling at the corresponding time in the open air. As clearly 520 indicated in Figure 15 (a) and (d), the recirculation region close to the frontal edge 521 of the lorry box is obviously larger in the open air than in the tunnel. This 522 phenomenon is also identified on-in the same region of the fifth lorry (see Figure 15 523 (b) and (e)). When it comes to the last lorry, the separation almost disappears 524 compared to the leading lorries due to the shielding effect in both the tunnel and the 525 open air. Figure 16 compares the corresponding streamlines in the rear region. The 526 figure shows two counter-rotating recirculation vortices in the near-wake region. 527 The most noticeable difference in the flow structures between the lorries travelling 528 in the tunnel and in the open air is the size of the bottom vortex and the upper vortex. 529 It is clear that the presence of the tunnel enlarges the upper vortices for all the 530 lorries in the tunnel. As will be shown in next section, these differences in flow 531 structures provide direct support for interpreting the surface pressure results. 532

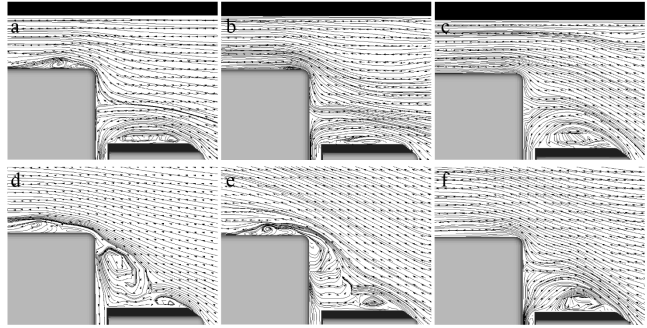




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Figure 14: The instantaneous iso-surfaces of the second invariant Q. Left panel: (a), (c) and (e) are the lorries 1, 5 and 8 in the tunnel. Right panel: (b), (d) and (f) are the lorries 1, 5 and 8 in the open air. Here, Q is set to be 50000 s^{-2} and collaredcoloured by the normalised velocity.



538 Figure 15: Illustrations of the frontal flow structures of three representative lorries in the platoon at

- 539 z/H=0. Top panel: (a), (b) and (c) are the lorries 1, 5 and 8 in the tunnel. Bottom panel: (d), (e) and (f)
- 540 are the lorries 1, 5 and 8 in the open air.

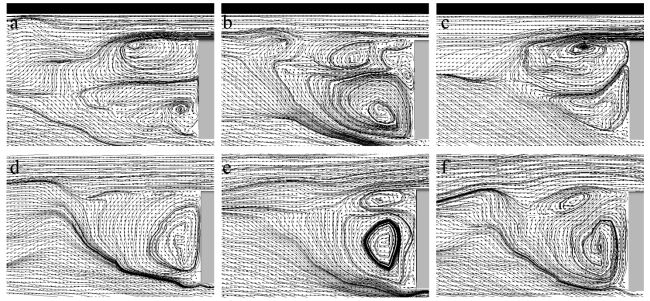


Figure 16: Illustrations of the wake flow structures of three representative lorries in the platoon at z/H=0. Top panel: (a), (b) and (c) are lorries 1, 5 and 8 in the tunnel. Bottom panel: (d), (e) and (f) are lorries 1, 5 and 8 in the open air.

545 4.3. Surface pressure analysis

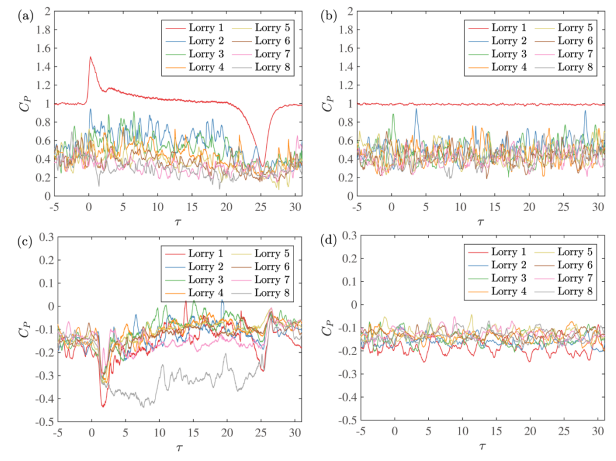
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As the aerodynamic flow created by the platoon running in the tunnel is pronouncedly different from that in the open air, it is natural to expect that the pressure distributions on the lorries' surfaces are also different. However, in contrast to the case in the open air, the flow field around the platoon is strongly unsteady, and the positions of the lorries relative to the tunnel change with time. In order to study the surface pressure variation, a user-defined function was added to the CFD code to simulate the surface pressures on the moving lorries.

Figure 17 presents the time series of the simulated surface pressure coefficient 553 C_p at two typical surface positions of each lorry in the tunnel and in the open air. 554 Note that the data is aligned with respect to the time when each lorry arrives at the 555 entrance of the tunnel. The shielding effect is obvious for the results shown in 556 Figure 17(a) and (b). In the tunnel, the surface pressure on the cab front decreases 557 for the first four lorries, with the largest drop occurring at the second one, and then 558 keeps relatively constant for the last four lorries. Also thanks to the shielding effect, 559 the pressure variations for the trailing lorries in the tunnel are not as drastic as 560 thoseat for the leading lorries during entering and leaving the tunnel. However, 561 frequent and small fluctuations are observed for the trailing lorries in both the tunnel 562 and the open air, which are induced by the separated flow structures from the 563 upwind stream as shown in Figure 14. When it comes to the box rear regions of the 564 lorries in the tunnel (see Figure 17(c)), almost all the lorries experience larger 565 surface pressure fluctuations when entering the tunnel, but only the first and the last 566 lorries have obvious changes in the surface pressure when leaving the tunnel. The 567 last lorry has the lowest rear pressure coefficient in the tunnel, which is consistent 568

with pressure distribution as shown in Figure 13. In addition, except for the last lorry, which has the lowest pressure coefficient in the tunnel, the pressures on the 570

box rear fluctuate at similar levels for the other lorries. 571



572

573 Figure 17: The simulated surface pressure coefficients of all the lorries as a function of the normalised time: (a) cab front in the tunnel; (b) cab front in the open air: (c) box rear in the tunnel; (d) 574 box rear in the open air. 575

Figure 18 shows the time-averaged surface pressure coefficients of four 576 representative lorries along the central line in the platoon. Both experimental and 577 numerical results are plotted together, and a comparison is made between the data in 578 the tunnel and in the open air (Robertson et al., 2019). Note that the surface pressure 579 coefficient in the tunnel is averaged over the intermediate 4-meters when each lorry 580 is travelling inside the tunnel. The shaded areas are employed to distinguish 581 different regions along the lorry's surface. It is seen that the data predicted by the 582 simulations are generally in good agreement with the experimental data. The mean 583 surface pressure coefficients have a similar trend for different lorries both inside and 584 outside the tunnel. To be specific, the surface pressure along the central line of each 585 lorry drops significantly in the regions where the strongest flow separations occur 586 (see Figures 14-16), as indicated by the negative peaks, and then becomes almost 587 unchanged for the box top and rear regions. Moreover, for both data in the tunnel 588 and in the open air, the trailing lorries have much smaller frontal pressures than the 589

leading one, and their rear pressures are almost the same. As indicated in section 4.2, 590 the piston effect in the tunnel leads to a lower approach velocity and a weaker flow 591 separation near the box front edge, as compared to the case in the open air. This is 592 evident by the pressure values of the negative peaks: the lowest C_p at the box front 593 edge of Lorry 1 is -2.14 in the tunnel, compared to the value of -3.0 in the open air. 594 C_n at the cab front edge of Lorry 1 is also lower in the open air than that in the 595 tunnel. This difference in the negative pressure peak becomes smaller for the 596 trailing lorries, as a result of shielding. Another appreciative difference that can be 597 found is the surface pressure coefficients of Lorry 8. Their values are systematically 598 lower in the tunnel than in the open air, supported by both the experiments and 599 simulations. However, the difference between the two cases is generally more 600 pronounced at the rear region of the lorry than it is at the front. This suggests that 601 the mean drag coefficient for Lorry 8 will be significantly higher inside the tunnel, 602 as we will show in next section. 603

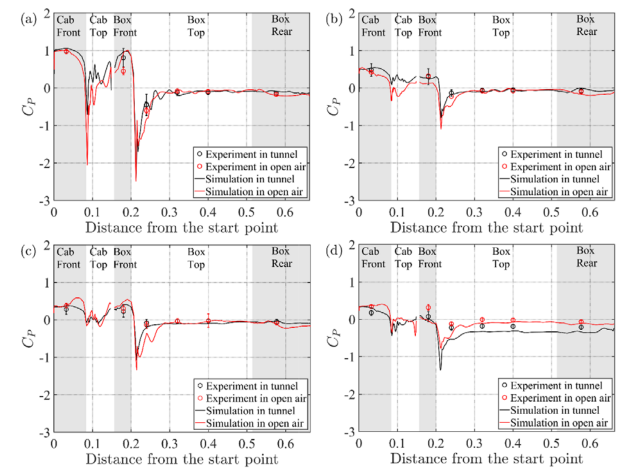


Figure 18: The mean surface pressure coefficients of different lorries along the central line of the platoon: (a) Lorry 1; (b) Lorry 3; (c) Lorry 5; (d) Lorry 8. Both experimental and numerical results are shown for the cases in the tunnel and in the open air. The shaded area is used to help to distinguish different regions along the lorry's surface.

610 4.4. Drag analysis

Now we consider the aerodynamic drag coefficient. Figure 19 illustrates the time 611 series of drag coefficients of each lorry running through the tunnel and in the open 612 air. It is clearly seen in Figure 19(a) that the drag coefficients of all the lorries first 613 rise sharply when entering the tunnel, and then decrease slowly inside the tunnel 614 before a sudden drop at the exit. The variation in the drag coefficients can be up to 615 70% for the leading lorry in the tunnel, which is absent for the case in the open air 616 (Figure 19(b)). As a benefit from the shielding effect, the trailing lorries in the 617 tunnel experience less smaller drag variation in the drag coefficients, but they still 618 experience larger fluctuations than those in the open air. A similar result was 619 obtained previously by (Li et al., 2010), who simulated a two-vehicle platoon 620 running into a tunnel. Their work showed that the drag coefficient of the trailing 621 622 vehicle did not change significantly while the drag coefficient of the leading vehicle increased during the process of entering the tunnel. In addition, It is further seen in 623 Figure 19(a) that the drag coefficient continuously decreases from Lorry 1 to Lorry 624 5, with the largest drop occurring at the second lorry. Note that the drag coefficient 625 of Lorry 8 in the tunnel is much higher than the other lorries, in contrast to the case 626 in the open air. This is largely due to the strongly negative rear pressure when the 627 lorry travels through the tunnel, as shown in Figures 17(c) and 18(d). 628

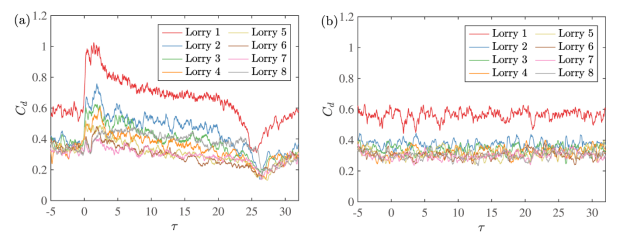




Figure 19: The time series of drag coefficients of different lorries in the platoon: (a) in the tunnel and(b) in the open air.

In order to compare the drag coefficients in the tunnel and in the open air directly, 632 we show in Figure 20(a) the corresponding mean values. Note that the drag 633 coefficients in the tunnel are averaged for the intermediate duration when the whole 634 platoon is travelling inside the tunnel. It is seen that while the mean drag coefficient 635 in the open air only changes significantly for the first three lorries and approaches a 636 plateau after that, C_d in the tunnel continues to decrease appreciably until the fifth 637 lorry. For the first four lorries, the presence of the tunnel tends to increase the drag 638 coefficient due to the much higher frontal pressure, thus the C_d values in the tunnel 639 are larger than those in the open air. The drag coefficients from the fifth to the 640

seventh lorries are almost identical for different situations. However, for the last 641 lorry in the tunnel, there is a large increase in the drag coefficient due to the strongly 642 negative rear pressures. It is worth noting that whilst the drag coefficient is typically 643 higher for a platoon travelling inside a tunnel than it is in the open air, the same is 644 also true for vehicles travelling in isolation. The drag coefficient of an isolated lorry 645 $C_{d-single}$ is 0.98 inside the tunnel and 0.64 in the open air. Therefore, to compare 646 the benefits of platooning inside the tunnel and in the open air, it is instructive to 647 normalise the drag coefficient by that of an isolated vehicle in their respective cases, 648 as shown in Figure 20(b). It is seen that platooning provides a drag-reduction 649 benefit for all the lorries in both the tunnel and the open air. Interestingly, there is a 650 much larger drag reduction due to platooning for the lorries inside the tunnel than 651 those in the open air. This difference is as large as 20% for the lorries towards the 652 middle of the platoon. Furthermore, the absolute difference between drag 653 coefficients for a lorry in the platoon and in isolation is always higher in the tunnel 654 than it is in the open air.in the tunnel and in the open air is higher for a single-655 vehicle than it is for all the vehicles in the platoon, This suggestsing that platooning 656 has a greater potential for reducing fuel consumption in the tunnel than in the open 657 air. 658

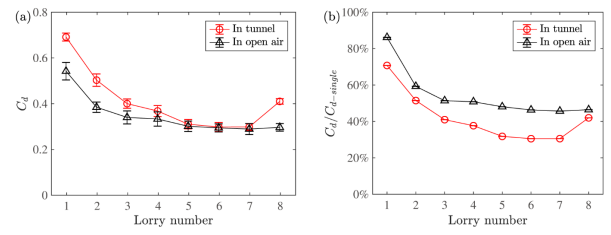


Figure 20: A comparison of (a) the mean drag coefficients and (b) the drag reduction ratio $C_d/C_{d-single}$ between the lorries in platoon in the tunnel and in the open air.

659

5. Conclusion

This paper presents a detailed experimental and numerical study of the aerodynamic phenomena of a long lorry platoon running through a tunnel. The slipstream properties, surface pressure and drag force are discussed and compared to the data obtained in the open air. The main findings of this study are as follow.

Due to the piston effect, stronger flows are induced in the frontal and rear regions of the platoon in the tunnel than in the open air. The influenced regions expand faster when the platoon is travelling inside the tunnel.

⁶⁶²

671Both experimental and numerical results reveal greater static pressure672variations near the frontal regions of the leading lorries and the rear673region of the last lorry in the tunnel.

- The flow structures around the lorry platoon are altered due to the tunnel walls: Fewer vortices are generated from the front edge of the lorry, and larger upper vortices are observed in the rear region. A weaker flow separation leads to a smaller drop in the surface pressure near the box front edge, as compared to the case in the open air.
- The variations of the drag coefficients show similar behaviours with the surface pressure, exhibiting great variations while entering and leaving the tunnel. In contrast to the case in the open air, the mean drag coefficient in the tunnel is no longer monotonically decreasing from the first to the last lorry in the platoon. Rather, it significantly decreases to a plateau at the fifth lorry and then increases again greatly at the last lorry due to strongly negative rear pressures.
- All vehicles, in both the tunnel and the open air, experience a reduction in drag due to platooning. The drag is consistently higher in the tunnel than in the open air for both isolated vehicles and platoons. However, the drag reduction due to platooning is consistently greater in the tunnel than it is in the open air. This implies a greater potential to reduce fuel consumption in the tunnel than in the open air.

Finally, we would like to highlight three issues for future study of vehicle 692 platoons in a tunnel. The first one is the inter-vehicle separation distance, which was 693 fixed at 1.5 vehicle-length in the present study. However, autonomous vehicle 694 technologies allow smaller separation distances. Therefore, examining platoons with 695 different separation distances is definitely an important issue to explore. The second 696 one is the vehicle shape. The vehicle model used in the present study is a 697 representative of regional delivery trucks. For long-haul transportation trucks, they 698 are often longer with taller cabs and can be expected to behave differently in a 699 tunnel. So studying the tunnel effects on platoons with different vehicle shapes is 700 also desirable. The third one is the tunnel geometry. Due to experimental constraints, 701 the present study was conducted in a single-lane tunnel. However, tunnels with 702 multiple lanes are of more interest for aerodynamics applications. Platoons 703 travelling through such tunnels would produce different flow fields from the one 704 encountered here. Therefore, studying platoons travelling through a multi-lane 705 tunnel is also an important issue and should be conducted in future. 706

707

709 6. Acknowledgements

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