

Temporal evolution of the turbulence interface of a turbulent plane jet

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Direct numerical simulations are performed to explore the evolution behaviour of the turbulent/non-turbulent interface (TNTI) in a temporally evolving turbulent plane jet, using the evolution equation for the TNTI surface area. A novel algorithm is used to calculate the surface area of the TNTI and entrainment flux. It is shown that the surface area remains relatively constant, which leads to the mean entrainment velocity being inversely proportional to the square root of time. On average, the effects of the stretching and curvature/viscous terms on the TNTI area roughly counterbalance each other, while the curvature/inviscid term associated with vortex stretching is virtually zero. More specifically, the stretching term contributes to the production of the surface area, while the curvature/viscous term is associated with a destruction in the surface area. The local effect of the curvature/viscous term exhibits high spatial intermittency with small-scale extreme/intense events, whereas the effect of the large-scale stretching term is more continuous. To shed light on the contribution of curvature/viscous term to the evolution of the surface area, we decompose it into three components. The effect of the curvature/normal diffusion term (the curvature/viscous dissipation term) in the bulging regions (the valley regions) mainly contributes to the production of the area. The continuous decrease of the average mean curvature is associated with the production of the bulging regions and the destruction of the valley regions. Finally, although the entrainment velocity is mainly dominated by the normal diffusion effect, all three components related to the viscous effect are indispensable to the production and destruction of the TNTI area. This numerical study contributes to a better understanding of the evolution of the TNTI area.

Key words: turbulence theory, jets

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1. Introduction

In free-shear flows (e.g. jets, wakes and mixing layers), the turbulent regions and the non-turbulent regions are separated by continuous, thin and highly contorted interfacial layers, which is also known as turbulent/non-turbulent interface (TNTI; see da Silva *et al.* (2014) and references therein). The physical properties of the TNTI govern the exchange of mass and momentum between the turbulent and non-turbulent regions and, consequently, a thorough understanding of the TNTI is of critical importance to model the growth of free-shear turbulence and the accompanying scalar mixing.

The pioneering work of Corrsin & Kistler (1955) pointed out that there exists a viscous superlayer at the outer edge of the TNTI and the thickness of the viscous superlayer is comparable to the Kolmogorov length-scale. This assumption made by Corrsin & Kistler (1955) was first confirmed by Taveira & da Silva (2014). The continuous viscous superlayer is characterised by the overwhelming dominance of pure shear motions without solid-body rotation (Xie et al. 2023; Yin et al. 2023). The characteristic features of the TNTI and the entrainment process through which the non-turbulent fluid points at the vicinity of the TNTI become turbulent have been explored extensively for more than half a century (see, for example, Westerweel et al. 2009; Holzner & Lüthi 2011; Taveira & da Silva 2013; da Silva, Lopes & Raman 2015; Xu, Long & Wang 2023). It is commonly believed that there are two different mechanisms contribute to the entrainment process: small-scale nibbling and large-scale engulfment and the entrainment process is dominated by the effect of small-scale nibbling (Holzner & Lüthi 2011; da Silva et al. 2014). Until now, understanding of the turbulent entrainment remains challenging. As a matter of fact, in a quite recent work by van Reeuwijk, Vassilicos & Craske (2021), it is suggested that 'understanding of turbulent entrainment (the transport of fluid from regions of relatively low to relatively high levels of turbulence) remains fragmented'. One of the challenges is related to the fact that the local entrainment velocity v_n is thought to be comparable to the Kolmogorov velocity (Holzner & Lüthi 2011), and the TNTI can be strongly contorted with fractal-like geometry covering a wide range of length scales (de Silva et al. 2013).

The growth rate of free shear turbulent flows is directly determined by the local entrainment velocity and the corresponding instantaneous contorted surface area. It is worth mentioning that albeit the entrainment process across the TNTI has been studied extensively both experimentally and numerically, only a few studies (Holzner & Lüthi 2011; Jahanbakhshi & Madnia 2016) have strictly checked the balance between the integral volume flux, i.e. integrating the local entrainment velocity $v_n(t)$ over the highly contorted area of the TNTI, $Q(t) = \int v_n(t) dA(t)$ and the global volume flux $Q_0(t) =$ $-dV_J(t)/dt$. The global volume flux can also be given by $Q_0(t) = u_e A_0$ with u_e being the mean entrainment velocity and A_0 being the projected area of the TNTI (Sreenivasan, Ramshankar & Meneveau 1989). Recently, an alternative but probably less-direct way to model the turbulent entrainment process across the TNTI is proposed by Zhou & Vassilicos (2017) and Er, Laval & Vassilicos (2023). The Corrsin length $\eta_I \sim \nu/\langle v_n \rangle$, which is based on the mean entrainment velocity and the thickness of the TNTI, and the fractal property of the TNTI are involved for an indirect estimation of the surface area (Zhou & Vassilicos 2017; Er et al. 2023). The Corrsin length and the fractal property are expected to only be accurately observed at high Reynolds numbers, albeit the recent work by Zhou & Vassilicos (2017) and Er et al. (2023) suggested that one could predict the scaling of the mean entrainment velocity based on the characteristics of the Corrsin length and the fractal property even at moderate Reynolds numbers.

Another aspect, perhaps equally significant but less noticed is that for self-similar/selfpreserving turbulent shear flow the entrainment process across the TNTI is closely related

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to the newly reported non-equilibrium dissipation law (Vassilicos 2015; Zhou & Vassilicos 2017). The dissipation assumption, which is also referred to as the zeroth law of turbulence (Benzi & Toschi 2023), is normally required to derive the growth law of free shear flows. Different dissipation assumptions (i.e. equilibrium dissipation law and non-equilibrium dissipation law) can normally lead to distinctly different growth behaviour of turbulent shear flows (Nedić, Vassilicos & Ganapathisubramani 2013; Dairay, Obligado & Vassilicos 2015; Cafiero & Vassilicos 2020). It is worth mentioning that aside from classical self-similar analysis (Townsend 1956, 1976), there are other methods to derive the scaling law of shear flows (see, for example, George 1989; Sadeghi, Oberlack & Gauding 2018). Furthermore, based on the variation of the TNTI surface area in a self-similar period, the mean entrainment velocity can also be derived from the scaling law, as shown below, which can provide a simple law of entrainment velocity and has not been done in previous studies.

The temporal evolution equation of a non-material infinitesimal element of area δA , derived by Phillips (1972), has been widely used to investigate the production and destruction mechanisms of the turbulent flame surface area (Candel & Poinsot 1990; Trouvé & Poinsot 1994; Echekki & Chen 1999), which is also applicable to the evolution of the TNTI surface area. The growth of the TNTI area strongly depends on the turbulent entrainment process and the surface curvature (Phillips 1972). However, a few studies have directly analysed the evolution of the three-dimensional (3-D) TNTI surface area and combined it with the surface curvature. Recently, Neamtu-Halic et al. (2020) studied the effect of nearby coherent structures on the evolution of the two-dimensional (2-D) TNTI surface area, but the comprehensive understanding of the coupling between the production and destruction of the TNTI surface area, surface curvature and the entrainment process remains elusive. Furthermore, the Reynolds number (the inflow Reynolds number $Re_0 =$ $uh_0/v = 3700$) used in the work of Neamtu-Halic *et al.* (2020) is relatively low to draw conclusions about the evolution characteristics of the TNTI at high Reynolds numbers. It is well-known that chemical reactions often occur near the TNTI in non-premixed flames (Cleary & Klimenko 2009; Gampert et al. 2014) and the TNTI governs the mixing rates between different species (da Silva et al. 2014). Thus, fully understanding the evolution of the TNTI surface area is related to the modelling of the scalar dissipation rate (or some other related quantity) in numerical simulations of reacting flows and is an important research topic.

In this paper, a temporally evolving turbulent plane jet is numerically investigated by means of direct numerical simulation (DNS). The numerical data of a temporally shear flow allow a quantitative assessment of the turbulent entrainment across the TNTI. The remaining parts of the paper are organised as follows. In § 2, we present the DNS details along with the validation of the numerical data. A theoretical analysis of the mean flow scaling law based on the computational results of the TNTI area is presented in § 3. In § 4, we further explore the physical mechanisms responsible for the production/destruction of the TNTI area. Finally, our main findings are summarised in § 5.

2. DNS of a temporally evolving turbulent plane jet

The DNS data with a high spatial resolution are the essential prerequisites for an accurate evaluation of the local turbulence characteristics near the TNTI along with the corresponding entrainment process. An open-source high-fidelity parallel solver 'Incompact3d' (Laizet & Lamballais 2009; Laizet, Lamballais & Vassilicos 2010; Laizet & Li 2011) with spectral-like resolution (Lele 1992) is used for the DNS of the temporally evolving turbulent plane jet with a moderate Reynolds number.

2.1. Numerical details

Following previous numerical studies (da Silva & Métais 2002; Hayashi, Watanabe & Nagata 2021), a hyperbolic-tangent function is employed to describe the vertical distribution of the initial mean streamwise velocity $U_{in}(Y)$, i.e.

$$U_{in}(Y) = \frac{U_J}{2} + \frac{U_J}{2} \tanh\left[\frac{H_J}{4\theta_0}\left(1 - \frac{2|Y|}{H_J}\right)\right],\tag{2.1}$$

where $U_J = 1$ and $\theta_0/H_J = 35$ with θ_0 and H_J being the initial momentum thickness and the width of the nozzle, respectively. The mean initial velocity in the two other directions is set to zero, i.e. $V_{in}(Y) = 0$ and $W_{in}(Y) = 0$. Throughout the paper, unless otherwise defined, the values of the mean velocity components and the corresponding fluctuating components are presented by uppercase and lowercase letters, respectively. The periodic boundary conditions are adopted in the two quasi-homogeneous directions (i.e. X and Z directions), whereas the free slip boundary condition is used in the vertical direction.

For an efficient transition to the self-similar/self-preserving state, artificially generated 3-D disturbances are superimposed onto the initial mean velocity field (U_{in} , V_{in} , W_{in}) within the vertical range $-1/2 \le Y/H_J \le 1/2$. The generation of the initial disturbances is based on the diffusion procedure proposed by Kempf, Klein & Janicka (2005). Relatively small-amplitude disturbances (i.e. the root-mean-square (r.m.s.) values of the velocity fluctuations in three directions are only $0.02U_J$) be superposed onto the initial mean velocity field to allow a natural outward growth of the turbulent plane jet.

The computational details and the corresponding geometric parameters are listed in table 1. Here, the initial Reynolds number $Re_I = U_I H_I / v$, where v is the kinematic viscosity, is set to 4000. This moderate Reynolds number is chosen to ensure a sufficiently fine spatial resolution and, consequently, accurately capture the instantaneous TNTI along with the nearby turbulent flow dynamics. For instance, the first-order and second-order derivatives of vorticity are required to compute the local turbulent entrainment (Holzner & Lüthi 2011). The lengths L_X , L_Y and L_Z denote the sizes of the computational domain along the streamwise, vertical and spanwise directions, respectively. Hereafter, X, Y and Z refer to the streamwise, vertical and spanwise directions, respectively. The size of the simulation domain is $L_X \times L_Y \times L_Z = 8H_J \times 12H_J \times 8H_J$ and a total number of $N_X \times N_Y \times N_Z =$ $768 \times 1025 \times 768$ grid mesh points are used for the spatial discretisation. With respect to the finite-difference discretisation, a sixth-order central compact scheme with spectral-like resolution (Lele 1992) is employed. A third-order Adams-Bashforth scheme is adopted for time advancement with $\Delta t/(H_J/U_J) = 0.0015$. It is worth mentioning that the size of the simulation domain and the corresponding mesh number are comparable to or even better than those used in Hayashi et al. (2021). To avoid the normal boundary conditions affecting the evolution of the turbulent region, we carefully selected the box size along the normal direction, i.e. $L_Y = 12H$. This box size is larger than the normal length used in previous studies (Watanabe et al. 2017; Silva, Zecchetto & da Silva 2018; Hayashi et al. 2021) and is nearly twice that used by Silva et al. (2018). Further validation of the choice of the streamwise and spanwise simulation domains is confirmed by performing an additional DNS with a larger simulation domain, i.e. $L_X \times L_Y \times L_Z = 16H_J \times 12H_J \times 16H_J$ and the corresponding number of grids is $N_X \times N_Y \times N_Z = 1536 \times 1025 \times 1536 (\simeq 2.4 \times 1025 \times 1$ 10^9). The numeral treatment of the additional DNS is the same as that with a small domain.

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Re_J	θ_0/H_J	L_X	L_Y	L_Z	N_X	N_Y	N_Z	$\Delta t/(H_J/U_J)$	
4000	1/35	$8H_J$	$12H_J$	$8H_J$	768	1025	768	0.0015	



Table 1. Computational and geometric details.

Figure 1. The distributions of the normalised mean flow velocity and r.m.s. velocities. For comparison, results from previous investigations (i.e. Gutmark & Wygnanski 1976; Thomas & Prakash 1991; da Silva & Métais 2002; Stanley *et al.* 2002; da Silva & Pereira 2008; Watanabe *et al.* 2014*b*; Hayashi *et al.* 2021) are included.

2.2. Simulation validation and spatial resolution

Figure 1 shows the vertical distributions of the normalised one-point statistics (i.e. the mean streamwise velocity U and r.m.s. velocities U_{rms} , V_{rms} and W_{rms}) at two different time steps ($T/T_{ref} = 25.5$ and 36.0, where $T_{ref} = H_J/U_J$). The corresponding results from previous numerical (i.e. da Silva & Métais 2002; da Silva & Pereira 2008; Watanabe *et al.* 2014*b*; Hayashi *et al.* 2021) and experimental (i.e. Gutmark & Wygnanski 1976; Thomas & Prakash 1991; Stanley, Sarkar & Mellado 2002) investigations are included for comparison. It can be seen that our simulation results are in reasonably good accord with those in previous studies. Here, U_C and b_U denote the centreline mean velocity and the jet half-width, respectively. Hereafter, the subscript *C* denotes a variable along the centreline and the half-width b_U is defined as the vertical distance between the jet centreline and the location where $U(Y)/U_C = 0.5$.

To capture small-scale flow dynamics across the TNTI and the small-scale local entrainment velocity v_n , high-order derivatives (e.g. the first-order and second-order



Figure 2. (a) Vertical distributions of the normalised spatial resolution $(\Delta X \Delta Y \Delta Z)^{1/3}/\eta$ at $T/T_{ref} = 25.5$ and (b) the PDF distribution of the local resolution at the TNTI for three different thresholds $|\omega|_{th}/|\omega|_{max} = 1.0 \times 10^{-5}$ (red solid line), 1.6×10^{-4} (cyan solid line) and 1.0×10^{-3} (green solid line) with $|\omega|_{max}$ being the maximum vorticity magnitude.

derivatives of the vorticity) need to be accurately solved. In this study, a high-order compact scheme is adopted, and the global Reynolds number is set to be moderately low. The current spatial resolution follows the suggestion by Laizet, Nedić & Vassilicos (2015) that a spatial resolution less than 2η is necessary to have a correct reproduction of the strain-rate and rotation tensors when using the solver Incompact3d. As shown in figure 2(*a*), the normalised spatial resolution ($\Delta X \Delta Y \Delta Z$)^{1/3}/ η is always below 1.2, with ΔX , ΔY and ΔZ being the mesh sizes in the streamwise, vertical and spanwise directions, respectively, and η is the Kolmogorov scale. Figure 2(*b*) shows that the spatial resolution ($\Delta X \Delta Y \Delta Z$)^{1/3}/ η at the TNTI detected by a wider range of vorticity magnitude ($1.0 \times 10^{-5} \le |\omega|_{th}/|\omega|_{max} \le 1.0 \times 10^{-3}$) is mostly smaller than 1.0 and the peaks of the probability distribution function (PDF) profiles are found around ($\Delta X \Delta Y \Delta Z$)^{1/3}/ $\eta \simeq 0.45$. Further validation of the current spatial resolution is done by assessing the balance between the integral volume flux and the global volume flux, as will be demonstrated below.

2.3. Evaluation of the self-similarity property

Figure 1(*a*) suggests that the vertical distribution of mean velocity is self-similar/selfpreserving. To further evaluate the self-similar behaviour of the mean flow, the jet shape factor F(t) (Hickey, Hussain & Wu 2013) is computed (see figure 3). The jet shape factor F(t) is the ratio of the displacement thickness $\delta_J = \int U(Y)/U_C dY$ to the momentum thickness $\theta_J = \int U(Y)^2/U_C^2 dY$, that is $F(t) = \delta_J(t)/\theta_J(t)$. The time evolution of δ_J and θ_J are also included in figure 3. The jet shape factor F remains nearly constant, i.e. $F \simeq 1.37$ after $T/T_{ref} = 10.0$.

The self-similar behaviour of the mean velocity and the corresponding constant jet shape factor F have been confirmed in the previous discussion. The self-similar/self-preserving state can be further evaluated by the second-order statistics such as r.m.s. velocity (Almagro, García-Villalba & Flores 2017). Figure 4 shows the vertical distributions of the normalised r.m.s. velocity components and the Reynolds stress as a function of Y/b_U . It can be seen that although the profiles are not smooth and exhibit oscillations to some extent, which is probably related to the insufficient data samples for a given time step, a reasonably good profile can still be obtained. A quantitative assessment of self-similarity



Figure 3. Time evolution of the shape factor F(t), the displacement thickness $\delta_J(t)$ and the momentum thickness $\theta_J(t)$. The horizontal line indicates $F \simeq 1.37$.

is determined by calculating the area enclosed within the normalised profiles. Take, for instance, the integral function S_u for the normalised profiles of u_{rms} is defined by $S_u = \int u_{rms} dY/u_{rms}^{max} b_U$. It is evident from figure 5 that the profiles evaluating the self-similar states become roughly constant for $T/T_{ref} > 20.0$. The corresponding turbulent Reynolds number Re_{λ} based on the Taylor microscale λ remains nearly constant at approximately $Re_{\lambda} = u_{rms}\lambda/\upsilon \simeq 58.8$ for $T/T_{ref} > 20.0$.

3. Surface area of the TNTI and the scaling law of the mean flow

The entrainment processes of free shear flows are closely related to turbulent flow dynamics near the TNTI. We first explore the identification of the TNTI and temporal evolution of the TNTI surface area, and also establish the relationship of the turbulent entrainment process and the TNTI surface area, which enables us to derive the scaling law of the mean flow.

3.1. Identification and surface area of the TNTI

Figure 6 shows the contours of the magnitude of the vorticity field $|\omega|$ in a randomly chosen 2-D *X*–*Y* plane at $T/T_{ref} = 19.5$ and the isocontour lines corresponding to three different vorticity magnitudes (represented by solid lines) are also included. Here, ω stands for the vorticity vector with $\omega_i = \varepsilon_{ijk} \partial u_k / \partial x_j$, where the subscripts i = 1, 2 and 3 represent *X*, *Y* and *Z* directions, respectively. Throughout this paper, the bold letters indicate vectors, and the symbol '| |' represents the magnitude of a vector. The symbol ω_{max} denotes the maximum magnitude of vorticity within the turbulent region for a particular time step. Based on the interface orientation relative to the mean streamwise velocity, the TNTI can generally be classified into three different types as conducted by Watanabe *et al.* (2014*b*): leading edge (oriented towards the streamwise velocity), trailing edge (oriented opposite to the streamwise direction) and cross-streamwise edge (aligned with the mean flow or, equivalently, perpendicular to the cross-stream *Y*–*Z* plane), as shown in figure 6.

As can be seen from figure 6, for a wide range of vorticity magnitudes $1.0 \times 10^{-5} \le |\boldsymbol{\omega}|_{th}(t)/|\boldsymbol{\omega}|_{max}(t) \le 1.0 \times 10^{-3}$, the turbulent regions surrounded by TNTI rarely change as it should be. Following the previous study by Zhou & Vassilicos (2017), the





Figure 4. Vertical distributions of the normalised (a) U_{rms} , (b) V_{rms} (c) W_{rms} and $\langle u'v' \rangle$ at different time steps, normalised by the peak values of the respective curves.



Figure 5. Time evolution of the integrals, i.e. $S_u(t)$, $S_v(t)$, $S_w(t)$ and $S_{uv}(t)$.

vorticity norm, which is based on the maximum vorticity magnitude $|\omega|_{max}(t)$, is used to identify the TNTI. The dependence of the volume fraction on the threshold value and the derivative of the volume fraction with respect to the threshold are plotted in figure 7. A distinct plateau where $-dV_T/d\log_{10}(|\omega|_{th}) \simeq 0$ within the range $1.0 \times 10^{-7} \le$ $|\omega|_{th}(t)/|\omega|_{max}(t) \le 1.0 \times 10^{-3}$ can be readily identified. In order to accurately identify the TNTI, it is crucial to carefully choose an appropriate vorticity threshold. Based on the joint probability density distribution of the normalised vorticity magnitude $|\omega|_{th}/|\omega|_{max}$



Figure 6. The logarithmic contours of the magnitude of vorticity at $T/T_{ref} = 19.5$. The three solid lines correspond to $|\omega|_{th}(t)/|\omega|_{max}(t) = 1.0 \times 10^{-5}$ (white one), 1.6×10^{-4} (black one) and 1.0×10^{-3} (blue one), respectively. Only part of the simulation domain is plotted.



Figure 7. (a) The volume fraction of the turbulent region with $|\boldsymbol{\omega}| \ge |\boldsymbol{\omega}|_{th}$ as a function of the threshold $|\boldsymbol{\omega}|_{th}/|\boldsymbol{\omega}|_{max}$ and (b) the derivative of the volume fraction with respect to the threshold. The vertical dashed line indicates $|\boldsymbol{\omega}|_{th}(t)/|\boldsymbol{\omega}|_{max}(t) = 1.6 \times 10^{-4}$ and the shadowed areas correspond to the range $1.0 \times 10^{-5} \le |\boldsymbol{\omega}|_{th}(t)/|\boldsymbol{\omega}|_{max}(t) \le 1.0 \times 10^{-3}$.

and vertical height Y/b_U (not shown herein), we also confirm that the presence of numerical noise (Zhang, Watanabe & Nagata 2018) within the range $1.0 \times 10^{-7} \leq |\boldsymbol{\omega}|_{th}(t)/|\boldsymbol{\omega}|_{max}(t) \leq 1.0 \times 10^{-5}$, despite the turbulence volume hardly changes with the threshold $|\boldsymbol{\omega}|_{th}/\boldsymbol{\omega}_{max}$. Therefore, any threshold selection within the range $1.0 \times 10^{-5} \leq |\boldsymbol{\omega}|_{th}(t)/|\boldsymbol{\omega}|_{max}(t) \leq 1.0 \times 10^{-3}$ can be employed to detect TNTI and similar results can be obtained. Hereafter, the threshold $|\boldsymbol{\omega}|_{th}(t)/|\boldsymbol{\omega}|_{max}(t) = 1.6 \times 10^{-4}$ corresponding to the black line in figure 6 is adopted for the identification of the TNTI.

The method introduced by Yurtoglu, Carton & Storti (2018), which employs a grid-based approach for computing implicitly defined surface integrals, is adopted to compute the surface area A(t) and the integral volume flux $Q(t) = \int v_n(t) dA(t)$, where $v_n(t)$ denotes the local entrainment velocity closely associated with the development of the plane jet. The method uses the divergence theorem along with the characteristics of surface normal vectors to transform the surface integral into a volume integral, i.e.

$$Q(t) = \int v_n(t) \, \mathrm{d}A(t) = -\sum_{I,J,K} (v_n)_{I,J,K} \frac{\nabla \chi(|\omega|)_{I,J,K} \cdot \nabla |\omega|_{I,J,K}}{\sqrt{\nabla |\omega|_{I,J,K} \cdot \nabla |\omega|_{I,J,K}}} \Delta X \Delta Y \Delta Z, \quad (3.1)$$

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Figure 8. Time evolution of the normalised surface area A(t) of the TNTI. The surface area A(t) is normalised by the initial surface area $2L_XL_Z$. The purple solid squares stand for the corresponding results from the simulation with a larger computational domain size. The two horizontal lines indicate $A(t)/(2L_XL_Z) \simeq 2.12$ and $dA(t)/dt \simeq 0$, respectively.

where

$$\boldsymbol{\chi}(|\boldsymbol{\omega}|) = \begin{cases} 1, & |\boldsymbol{\omega}| \ge |\boldsymbol{\omega}|_{th}, \\ 0, & |\boldsymbol{\omega}| < |\boldsymbol{\omega}|_{th}, \end{cases}$$
(3.2)

represents the occupancy function, which is based on the vorticity threshold $|\omega|_{th}$. The indices *I*, *J* and *K* correspond to the grid nodes along the three directions in the computational coordinate system. The occupancy function $\chi(|\omega|)$ is numerically computed using a fourth-order central finite-difference scheme, ensuring conformity with the connection coefficients of Daubechies wavelets for genus 2. When the integrand function v_n equals 1, the value of the surface integral is identical to the surface area A(t), that is, $Q(t) = \int dA(t) = A(t)$. The occupancy function $\chi(|\omega|)$ exhibits self-adaptation to the highly contorted surface of the TNTI, enabling us to accurately estimate the time evolution of surface area A(t) and integral volume flux $Q(t) = \int v_n(t) dA(t)$.

Figure 8 suggests that the time evolution of the normalised surface area $A(t)/(2L_XL_Z)$ and the corresponding time derivative dA(t)/dt. The surface area A(t) of the TNTI closely related to the turbulent entrainment process increases rapidly through wrinkling and deformation for $T/T_{ref} \le 20.0$, which is attributed to the interactions of the multiscale vortex structures (da Silva & dos Reis 2011) during the turbulent transition. It is worth mentioning that the area A(t) remains roughly constant within the whole self-similarity period, i.e. $A(t)/(2L_XL_Z) \simeq 2.12$ with $dA(t)/dt \simeq 0$ after $T/T_{ref} = 20.0$. The roughly constant surface area at $T/T_{ref} \ge 20.0$ is distinctly different from the slow expansion of the area of the passive scalar isosurface (Blakeley, Olson & Riley 2022).

The surface area calculation method proposed by Yurtoglu *et al.* (2018) was originally developed for relatively smooth surfaces. Considering the highly distorted nature of the TNTI surface area, we further verified the accuracy of the calculation method using the open-source software ParaView. The verification results indicate that the maximum surface area error is only 0.58 % after $T/T_{ref} = 20.0$. Furthermore, the method proposed by Yurtoglu *et al.* (2018) has been successfully utilised by Blakeley *et al.* (2022) and Huang, Burridge & van Reeuwijk (2023) for the direct calculation of the surface area and entrainment flux. It is worth mentioning that compared with the algorithm embedded in ParaView, this method significantly reduces the computational workload by eliminating the need to remesh the surface grid.

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It has been argued that the surface area of the TNTI is adjusted continuously by stretching until the integral volume flux $Q(t) = \int v_n(t) \, dA(t)$ balances the integral scale entrainment flux (Holzner & Lüthi 2011; Van Reeuwijk & Holzner 2014). The current result clearly indicates that this is indeed the case in the developing period with T/T_{ref} < 20.0. However, the surface area remains nearly unchanged after $T/T_{ref} = 20.0$. A possible explanation is that the adjustment of the local entrainment velocity v_n near the TNTI may be more closely related to the local mean curvature. The constant surface area for $T/T_{ref} \ge 20.0$ allows us to establish the scaling law of the mean entrainment velocity, as shall be discussed below.

The turbulent motion near the TNTI is highly inhomogeneous due to the influence of large-scale motion (Zecchetto & da Silva 2021). One may argue that the roughly constant the surface area A(t) may be caused by the effect of size of the computational domain, which inhibits the stretching of the surface area and suppresses the development of the turbulent plane jet. Therefore, to investigate the dependence of the area A(t) on the size of the computational domain, we perform an additional DNS on a larger computational domain in the present study. The purple solid squares in figure 8 depict the temporal evolution of the surface area A(t) after $T/T_{ref} = 20.0$ from the simulation with a larger domain. It can be seen that the corresponding area A(t) is virtually the same, which further enhances the credibility of the obtained results. We confirm that there is a notable effect of the normal boundary condition on the evolution of the TNTI surface area A(t) only after $T/T_{ref} = 48$. The current study only considers the range of $0 \le T/T_{ref} \le 40$ to mitigate the effect of the normal boundary condition on the evolution of surface area.

3.2. Turbulent entrainment process of the TNTI

Following Holzner & Lüthi (2011) and Wolf et al. (2012), the local entrainment velocity v_n can be decomposed into two components with the enstrophy transport equation: contributions from viscous and inviscid effects, namely,

$$v_n = -\frac{2\omega_i S_{ij}\omega_j}{|\nabla|\boldsymbol{\omega}|^2|} - \frac{2\upsilon\omega_i \nabla^2 \omega_i}{|\nabla|\boldsymbol{\omega}|^2|} = v_n^P + v_n^{vis},\tag{3.3}$$

where v_n^P and v_n^{vis} are related to the inviscid and viscous effects, respectively. Here, $S_{ij} = (\partial u_i/\partial X_j + \partial u_j/\partial X_i)/2$ denotes the flow strain rates tensor.

The PDF distributions of the normalised local entrainment velocity v_n and the two components v_n^P and v_n^{vis} for $T/T_{ref} = 37.5$ are plotted in figure 9(*a*). The distribution of the inviscid component v_n^P is symmetrical, leading to $\langle v_n^P \rangle \simeq 0$. The average value of $\langle v_n \rangle \simeq$ $\langle v_n^{vis} \rangle$ is negative, corresponding to the propagation of the TNTI towards the non-turbulent region, accompanied by the growth of turbulent volume. It is well known that high-order derivatives of velocity can be highly spatially intermittent and the probability distribution is considerably departure from a normal distribution (Davidson 2004). In other words, extreme/rare events are manifest in statistics of high-order derivatives (Sreenivasan & Antonia 1997), which is the case for the viscous component v_n^{vis} . Figure 9(a) clearly suggests that the local entrainment process is mainly determined by the small-scale viscous effects, as suggested by Holzner & Lüthi (2011). The small-scale viscous effects dominating the entrainment process are also found in a high-Reynolds-number axisymmetric jet (Mistry, Philip & Dawson 2019). The viscous component v_n^{vis} of the local entrainment velocity v_n can be further

decomposed into three parts: the local tangential diffusion term v_n^T , normal diffusion term



Figure 9. PDF distributions of (a) the normalised local entrainment velocity v_n and the two components v_n^P and v_n^{vis} and (b) the three components of viscous term, v_n^T , v_n^N , and v_n^{ε} for $T/T_{ref} = 37.5$. The entrainment velocity and its components are normalised by the Kolmogorov velocity $v_n = (\varepsilon v)^{1/4}$ of the jet centreline.

 v_n^N and viscous dissipation term v_n^{ε} (Holzner & Lüthi 2011; Dopazo *et al.* 2018), namely,

$$v_n^{vis} = -\upsilon(\boldsymbol{\nabla} \cdot \boldsymbol{n}) - \frac{\upsilon(\partial^2 |\boldsymbol{\omega}|^2 / \partial^2 X_n^2)}{\partial |\boldsymbol{\omega}|^2 / \partial X_n} + \frac{2\upsilon \boldsymbol{\nabla} \omega_i : \boldsymbol{\nabla} \omega_i}{|\boldsymbol{\nabla} |\boldsymbol{\omega}|^2|} = v_n^T + v_n^N + v_n^\varepsilon, \qquad (3.4)$$

where $n = \nabla |\omega|/|\nabla |\omega||$ denotes the unit normal vector and $\partial |\omega|^2/\partial X_n = \nabla |\omega|^2 \cdot n$ indicates the gradient along the normal direction of the TNTI. The term v_n^T is also referred to as the curvature term by introducing the local mean curvature H, i.e. $v_n^T = 2\upsilon H$ (Van Reeuwijk & Holzner 2014). This implies that the contribution of curvature to the entrainment velocity v_n is linear, with the slope corresponding to the kinematic viscosity υ of the fluid. Wolf *et al.* (2013) demonstrated that the local entrainment velocity depends strongly on the geometry of the TNTI surface, with the detrainment process (where $v_n > 0$) being more likely to manifest in a concave shape. An extended introduction of the local mean curvature H along with an in-depth analysis of surface shape shall be presented below. The viscous dissipation term v_n^{ε} always takes a positive value according to the above definition, which means the effects of v_n^{ε} correspond to the inwards movement of TNTI towards the turbulent region.

The PDF distributions of the three components are given in figure 9(*b*). Comparing figures 9(*a*) and 9(*b*) shows that the normal diffusion term v_n^N plays a dominant role in the outwards growth of the TNTI. The tangential viscous term v_n^T also contributes to the outwards growth of the TNTI, albeit to a far lesser extent. In contrast, the effects of the viscous dissipation term v_n^{ε} always suppress the spreading of the TNTI, as it should be. It can be seen from figure 9(*b*) that when compared with the velocity caused by tangential viscous term v_n^T (or, equivalently, the mean curvature *H*), the molecular transport velocity in the normal direction exhibits a much wider range of scales accompanied by intense events. It is worth noting that although only a single threshold at one snapshot $T/T_{ref} = 37.5$ is shown in figure 9, we confirm that the reported findings can be applied to other thresholds (e.g. $|\omega|_{th}(t)/|\omega|_{max}(t) = 1.0 \times 10^{-5}$) and time steps (e.g. $T/T_{ref} = 22.5$). Therefore, our conclusion is expected to be robust, at least for a fully developed temporally evolving turbulent plane jet (not shown herein for economy of space).

The instantaneous entrainment flux Q(t) can be computed directly by integrating the local entrainment velocity v_n over the surface of the TNTI (Krug *et al.* 2017; Zhou &



Figure 10. Time evolution of (a) the integral volume flux Q(t) and its two components $Q^{P}(t)$ and $Q^{vis}(t)$ and (b) the ratio of the integral volume flux to the global volume flux, $Q(t)/Q_0(t)$ (presented by red solid squares).

Vassilicos 2017), which is given by

$$Q(t) = -\frac{\mathrm{d}V_J(t)}{\mathrm{d}t} = \int v_n(t)\mathrm{d}A(t) = A(t)\langle v_n(t)\rangle, \qquad (3.5)$$

where $V_J(t)$ denotes the turbulent volume, and the operator $\langle \rangle$ represents a surface-area weighted average over the top and bottom surfaces of the TNTI. The mean entrainment velocity $\langle v_n(t) \rangle$ is determined by the local entrainment velocity v_n and the surface area A.

Following (3.3), we have $Q(t) = \int v_n^P(t) dA(t) + \int v_n^{vis}(t) dA(t) = Q^P(t) + Q^{vis}(t)$. Figure 10(a) shows the time evolution of the integral volume flux Q(t) and its two components $Q^P(t)$ and $Q^{vis}(t)$. As expected, the integral volume flux is mainly determined by the viscous effects. The temporal evolution of the integral volume flux Q(t) also indicates a continuous decay of the jet growth rate over time. In figure 10(b), we plot a quantitative description of the balance between the integral volume flux $Q(t) = \int v_n(t) dA(t)$ and the global volume flux $Q_0(t) = -dV_J(t)/dt$. The ratio $Q(t)/Q_0(t)$ is approximately 1.0 and for the worst case, the deviation is within 8%. Note that the entrainment velocity v_n , as a small-scale variable being comparable to the Kolmogorov velocity, involves the calculation of both the second- and third-order derivatives of the velocity. The good balance between Q(t) and $Q_0(t)$ further confirms the accuracy of the computation of small-scale variables.

3.3. Scaling law of the plane jet flow

The expansion of the turbulent volume can be approximately estimated by the growth rate of jet half-width b_U , that is, $V_J(t) = 2kL_XL_Zb_U(t)$, where k denotes a dimensionless constant coefficient. The time independence verification of the dimensionless constant coefficient $k = (dV_J/dt)/(2L_XL_Z db_U/dt)$ is demonstrated in figure 11. The coefficient k remains roughly constant with a negligibly weak oscillation, which is in reasonably good agreement with the results of Er *et al.* (2023). Moreover, they also verified that the value of coefficient k is almost independent of the selected vorticity threshold. This indicates that the turbulent volume can thus be given as

$$V_J(t) \sim L_X L_Z b_U(t). \tag{3.6}$$

By applying self-similarity analysis to the Reynolds stress and the average turbulent kinetic energy transport equations, combined with the turbulence dissipation scaling law, the



Figure 11. Time evolution of dimensionless constant coefficient $k = (dV_J/dt)/(2L_XL_Z db_U/dt)$. The horizontal dotted line represents $k \simeq 1.44$.

following relations are obtained for the jet half-width b_U and the mean velocity along the centreline U_C :

$$b_U(t) \sim (H_J U_J)^{1/2} t^{1/2},$$
(3.7)

$$U_C(t) \sim (H_J U_J)^{1/2} t^{-1/2}.$$
 (3.8)

More detailed explanations can be found in the works of Ewing *et al.* (2007) and Er *et al.* (2023). One interesting finding is that the scaling law $b_U(t) \sim (H_J U_J)^{1/2} t^{1/2}$ can also be found in compressible temporally evolving plane jets (Nagata, Watanabe & Nagata 2018). Note that we assume the virtual origin to be located at the coordinate origin, i.e. the scaling laws of self-similar/self-preserving free shear turbulent flow.

Figure 12 shows the time evolution of the square of the jet half-width b_U^2 along with the product $b_U U_C$. Figure 12(*a*) demonstrates that the square of the jet half-width b_U^2 obtains a well-defined 1 power-law scale for $T/T_{ref} \ge 20$. The approximately unchanged $b_U U_C$ shown in figure 12(*b*) is consistent with the theoretical predictions mentioned above. This will provide a theoretical basis for establishing the scaling of the mean entrainment velocity in the subsequent analysis.

Using (3.5) for the surface area of the TNTI with (3.6)–(3.8), the following relation is obtained for the surface area of the TNTI:

$$A(t) \sim \frac{L_X L_Z H_J U_J}{b_U(t) \langle v_n(t) \rangle}.$$
(3.9)

Figure 8 suggests the surface area A(t) remains roughly constant, i.e. A(t) = const.This implies that the product of $b_U(t)$ and $\langle v_n(t) \rangle$ remains approximately constant, i.e. $b_U(t)\langle v_n(t) \rangle = \text{const.}$ (see figure 13). By combining (3.7), the scaling relationship for the mean entrainment velocity in a temporally evolving plane jet can be expressed as

$$\langle v_n(t) \rangle \sim (H_J U_J)^{1/2} t^{-1/2}.$$
 (3.10)

This indicates that the mean entrainment velocity $\langle v_n \rangle$ is inversely proportional to the square root of time. It is worth mentioning that the above derivation is not affected by the choice of the dissipation scaling law. In other words, both the classical dissipation scaling law and the non-equilibrium dissipation scaling law lead to the same scaling of



Figure 12. Time evolution of (a) the square of the jet half-width b_U^2 and (b) the product of the centreline velocity U_C and the half-width b_U , $b_U U_C$.



Figure 13. Time evolution of $b_U \langle v_n \rangle / (H_J U_J)$ for $T/T_{ref} \ge 20$.

the mean entrainment velocity (Vassilicos 2015, 2023). The constant TNTI surface area and the scaling law for the mean entrainment velocity are also valid for a higher Reynolds number, i.e. $Re_H = 8000$ (see the Appendix).

Quite recently, the same scaling law of the mean entrainment velocity in a temporally evolving plane jet has been derived by Er *et al.* (2023). It is worth mentioning that our analysis framework is based on the direct computation of the surface area A(t), which is distinctly different from the approach in Zhou & Vassilicos (2017) and Er *et al.* (2023). Their approach involves the fractal or fractal-like properties of the TNTI and the use of the Corrsin length $\eta_I \sim \nu/\langle v_n \rangle$. In this study, our derivation does not require the two assumptions above.

In summary, the present analysis derives from the results of the temporally developing jet based on mass conservation, i.e. $b_U(t)U_C(t) = const$ (see figure 12b). Considering different flow types, such as temporally evolving flows and spatially evolving flows, is expected to result in distinctly different growth behaviours of turbulent shear flows (Nedić *et al.* 2013; Cafiero & Vassilicos 2019; Er *et al.* 2023). This means that applying similar analytical methods to spatially evolving flows that preserve momentum flux conservation (i.e. $b_U(x)U_C^2(x) = const.$) requires careful consideration.

4. Evolution mechanism of TNTI surface area and the related turbulent entrainment

4.1. Time evolution of the surface area of the TNTI

It still remains to be seen what mechanism is responsible for the approximately constant surface A(t) for $T/T_{ref} \ge 20.0$. The temporal evolution of a non-material infinitesimal element of area δA , derived by Phillips (1972), has a great degree of generality and is applicable to the evolution of isosurfaces in many physical fields. In this study, the equation is used to explore the mechanisms responsible for the production and destruction of the TNTI, i.e.

$$\frac{1}{\delta A(t)} \frac{d\delta A(t)}{dt} = (\delta_{ij} - n_i n_j) S_{ij} + v_n \nabla \cdot \boldsymbol{n} = S_{\boldsymbol{\omega}} + H_{\boldsymbol{\omega}}.$$
(4.1)

The stretching term $S_{\omega} = (\delta_{ij} - n_i n_j) S_{ij}$ is associated with flow tangential strain rate. Here, δ_{ij} is the Kronecker delta, and n_i being the *i*th component of the unit normal vector **n** of the surface of the TNTI. For incompressible flow, we have $(\delta_{ij} - n_i n_j) S_{ij} + n_i n_j S_{ij} = \partial u_i / \partial X_i = 0$.

The curvature/propagation term $H_{\omega} = v_n \nabla \cdot \mathbf{n}$ represents the combined influences of the local entrainment velocity v_n and the corresponding surface curvature H, which can also be further written as a function of the mean curvature $H: H_{\omega} = v_n \nabla \cdot \mathbf{n} = 2v_n H =$ $v_n(\kappa_1 + \kappa_2)$. The two principal curvatures κ_1 and κ_2 are the two non-zero eigenvalues of the curvature tensor $n_{i,j}$, i.e.

$$n_{i,j} = \frac{1}{\partial |\boldsymbol{\omega}| / \partial X_n} (\delta_{ik} - n_i n_k) \frac{\partial^2 |\boldsymbol{\omega}|}{\partial X_i \partial X_k}, \tag{4.2}$$

where $\partial |\boldsymbol{\omega}| / \partial X_n = \nabla |\boldsymbol{\omega}| \cdot \boldsymbol{n}$ denotes the gradient along the normal direction of the TNTI. Throughout this study, the local mean curvature $H = (\kappa_1 + \kappa_2)/2$ is negative for bulges with convex shapes and positive for valleys with concave shapes. The mean curvature H equals 0 for a flat surface, resulting in $H_{\boldsymbol{\omega}} = 0$.

The time evolution of the average mean curvature $\langle H \rangle$ of the surface for $T/T_{ref} \ge 20.0$ and the PDF distribution of H for $T/T_{ref} = 37.5$ are shown in figure 14. Here, the average mean curvature is calculated by $\langle H \rangle = (1/2A) \int (\kappa_1 + \kappa_2) dA$. There is a gradual and consistent decrease in the average value of H, corresponding to an increase in the characteristic length scale of the TNTI. Although the decrease of the average mean curvature $\langle H \rangle$ suggests that the turbulent motion causes continuous deformation of the surface, the total surface area of the TNTI remains nearly constant. The PDF profile of H is not symmetrical and shows a left-skewed distribution resulting in a positive average value and thus a prevalence of concave shapes. Figure 15 clearly indicates that the 3-D contour of the TNTI is strongly convoluted with multiscale bulges/valleys. The large positive values of S_{ω} and H_{ω} (represented by the red colour) are more likely to be found at the leading edges. The local surface area $\delta A(t)$ of the leading edge is more likely to expand, despite the fact that, as is shown below, the surface area $\langle A(t) \rangle$ remains relatively constant. This observation was also reported by Neamtu-Halic et al. (2020), somewhat echoing the argument by Watanabe *et al.* (2014b) that the vortex stretching and compression near the TNTI are significantly influenced by the interface orientations. Another less noted but likely equally important observation is that figure 15 clearly indicates the spatial distribution of H_{ω} appears significantly more intermittent to that of S_{ω} . One may conclude that the stretching term S_{ω} is related to the large-scale turbulence and H_{ω} are more likely to be related to the small-scale motions.

Figure 16 shows the PDF distributions of the stretching term S_{ω} , the curvature/ propagation term H_{ω} and the unsteady term $((1/\delta A(t))d\delta A(t)/dt = H_{\omega} + S_{\omega})$ at $T/T_{ref} =$



Figure 14. (a) Time evolution of the average mean curvature $\langle H \rangle$ of the surface for $T/T_{ref} \ge 20.0$ and (b) PDF distribution of the mean curvature H for $T/T_{ref} = 37.5$. Note that the left- and right-hand sides of the vertical dotted line represent convex and concave shapes, respectively.



Figure 15. Top view of the TNTI (i.e. isosurfaces of the vorticity magnitude with $|\omega|_{th}(t)/|\omega|_{max}(t) = 1.6 \times 10^{-4}$). The colour of the TNTI represent (a) the value of the strain term S_{ω} and (b) the value of the curvature/propagation term H_{ω} for $T/T_{ref} = 37.5$.

37.5. The PDF distributions of H_{ω} and S_{ω} are distinctly different even though their average influences counterbalance each other (i.e. $\langle S_{\omega} \rangle = 0.068$ and $\langle H_{\omega} \rangle = -0.074$). The profile of H_{ω} exhibits significant fat tails compared to that of S_{ω} , implying the existence of intense/extreme events in small-scale turbulence (Sebastien & Thierry 1990). The fat tails of local entrainment velocity v_n (see figure 9) imply that the local entrainment velocity v_n exhibits a large range of values but with a mean negative value which is of the order of the Kolmogorov scale. Taking into account the right-skewed PDF of the mean curvature H, the intermittent and extensive events of H_{ω} are somehow related to the fact. We further confirm that the correlation efficiency between the local mean curvature H and the entrainment velocity v_n is considerably small. It is thus not surprising that extreme/intense events are more likely to be related to the curvature/propagation term. The above discussions imply the intrinsic properties of H_{ω} and S_{ω} are distinctly different from each other.

Similar extreme events can also be found in the unsteady term, which is manifest in the fat tails of the distribution of $H_{\omega} + S_{\omega}$. This implies that small-scale areas of the TNTI



Figure 16. PDF distributions of H_{ω} , S_{ω} and the unsteady term $H_{\omega} + S_{\omega}$ at $T/T_{ref} = 37.5$.

can experience intense changes, either through production or destruction effects. The rare events involving intense area changes arise from the non-Gaussian distributions of the entrainment velocity v_n and the mean curvature H.

When taking an averaging over the TNTI, (4.1) becomes (Neamtu-Halic et al. 2020)

$$\frac{1}{A(t)}\frac{\mathrm{d}A(t)}{\mathrm{d}t} = \langle S_{\boldsymbol{\omega}} \rangle + \langle H_{\boldsymbol{\omega}} \rangle, \tag{4.3}$$

where the operator $\langle \rangle$ denotes an average over the top and bottom surfaces of the TNTI. It can be seen that the average production/destruction of the TNTI area A(t) stems from the combined effects of $\langle S_{\omega} \rangle$ and $\langle H_{\omega} \rangle$. Obviously, if the sum of the average strain and average curvature/propagation terms, i.e. $\langle S_{\omega} \rangle + \langle H_{\omega} \rangle$ is positive (negative), the surface area of the TNTI will increase (decrease) with time. One can reasonably expect that for $T/T_{ref} \geq 20$ the average unsteady term dA(t)/(A(t) dt) is relatively small (or equal zero), the contributions of the flow tangential strain rate S_{ω} and the effect of the local mean curvature H_{ω} balance each other.

The time evolution of the three terms in (4.3), i.e. dA/(A dt), $\langle S_{\omega} \rangle$ and $\langle H_{\omega} \rangle$ for $T/T_{ref} \geq 20$ are plotted in figure 17. The residual term $\langle \mathcal{R} \rangle$, which is the difference between the left- and right-hand sides of (4.3), that is $\langle \mathcal{R} \rangle = \langle S_{\omega} \rangle + \langle H_{\omega} \rangle - dA/(A dt)$ is also included for comparison. The residual term $\langle \mathcal{R} \rangle$ is considerably small, which further implies that the entrainment process across the TNTI and the surface area are captured accurately. As expected, there is an approximately instantaneous balance between $\langle S_{\omega} \rangle$ and $\langle H_{\omega} \rangle$ and both magnitudes appears to continuously decay with time, similar to the observations of Neamtu-Halic et al. (2020) in turbulent flows with or without stable stratification. The positive values of the term $\langle S_{\omega} \rangle$ indicate that the flow inhomogeneity always contributes to the growth of the surface area A(t). In contrast, the negative $\langle H_{\omega} \rangle$ term is related to the destruction of the surface area A(t). The decrease in the magnitude of the stretching term $\langle S_{\omega} \rangle$ can find its roots in the fact that the mean velocity profile becomes flat with time evolution. Moreover, one could reasonably argue that the negative value of $\langle H_{\omega} \rangle$ arises due to the overall concave shapes exhibiting $\langle H \rangle > 0$ (see figure 14) and the spreading of the planar jet with $\langle v_n \rangle < 0$ (see figure 9a). Although on average the strain and curvature/propagation terms counterbalance each other, resulting in an approximately constant TNTI area for $T/T_{ref} \ge 20.0$, their intrinsic properties are distinctly different.

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Figure 17. Time evolution of the two average terms $\langle S_{\omega} \rangle$ and $\langle H_{\omega} \rangle$ involved in the growth of surface area for $T/T_{ref} \geq 20$. For reference, the residual term $\langle \mathcal{R} \rangle = \langle S_{\omega} \rangle + \langle H_{\omega} \rangle - dA/(Adt)$ is also included.

The local effects of the curvature/propagation term are highly spatially intermittent with small-scale extreme/intense events, whereas the effects of the large-scale stretching term are more continuous.

4.2. Contributions of the viscous and inviscid effects and curvature effects

The large-scale motions are associated with the cumulative structure of the surface area, while the curvature/propagation term H_{ω} related to small-scale turbulent motions plays a more significant role in the production/destruction of the surface area, as reported by Catrakis, Aguirre & Ruiz-Plancarte (2002). Two of the key quantities effecting the production/destruction of the area A(t) are the local entrainment velocity v_n and the mean curvature H considering the observation A(t) = const. The effect of nearby coherent structures on the evolution of the TNTI surface area in a turbulent flow with and without stable stratification was recently studied by Neamtu-Halic et al. (2020). However, in their study, the entrainment velocity was determined using an interface tracking technique, similar to the method employed by Wolf et al. (2012). The application of the interface tracking technique makes the direct decomposition of the local entrainment velocity impossible, thereby preventing comparisons of viscous and inviscid contributions or exploration of their relationship to the TNTI geometry. It is shown that the local entrainment velocity v_n somewhat depends on the shape of the TNTI. The viscous effects are predominant for convex surfaces, whereas the inviscid effect accompanied by vortex stretching plays a more critical role for concave surfaces (Wolf et al. 2012, 2013). One may expect that the surface change depends on the shape of the TNTI. To take the observation $\langle H_{\omega} \rangle < 0$ one step further, the contributions of the viscous and inviscid effects and curvature effects are explored.

Using (3.3) for the local entrainment velocity v_n , the curvature/propagation term $\langle H_{\omega} \rangle$ in (4.3) can be further expressed as

$$\langle H_{\boldsymbol{\omega}} \rangle = \langle v_n^P \nabla \cdot \boldsymbol{n} \rangle + \langle v_n^{vis} \nabla \cdot \boldsymbol{n} \rangle, \qquad (4.4)$$

which enables us to distinguish between the contributions of the viscous and inviscid components to the growth of the surface area. By substituting (3.4) into (4.4), we obtain

$$\langle H_{\boldsymbol{\omega}} \rangle = \langle v_n^P \boldsymbol{\nabla} \cdot \boldsymbol{n} \rangle + \langle v_n^T \boldsymbol{\nabla} \cdot \boldsymbol{n} \rangle + \langle v_n^N \boldsymbol{\nabla} \cdot \boldsymbol{n} \rangle + \langle v_n^{\varepsilon} \boldsymbol{\nabla} \cdot \boldsymbol{n} \rangle, \qquad (4.5)$$

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Figure 18. Time evolution of the average stretching term $\langle S_{\omega} \rangle$ and the two components $\langle v_n^P \nabla \cdot \boldsymbol{n} \rangle$ and $\langle v_n^{vis} \nabla \cdot \boldsymbol{n} \rangle$ for $T/T_{ref} \geq 20.0$.

where $v_n^T \nabla \cdot \mathbf{n}$, $v_n^N \nabla \cdot \mathbf{n}$ and $v_n^{\varepsilon} \nabla \cdot \mathbf{n}$ represent the contributions of the curvature/tangential diffusion term, the curvature/normal diffusion term together with the curvature/viscous dissipation term to the surface area of TNTI, respectively. It can be seen that the contributions of $\langle v_n^T \nabla \cdot \mathbf{n} \rangle$ to the surface area are always negative given by $\langle v_n^T \nabla \cdot \mathbf{n} \rangle = -\upsilon(\nabla \cdot \mathbf{n})^2 = -4\upsilon H^2$, and $\langle v_n^{\varepsilon} \nabla \cdot \mathbf{n} \rangle$ to the surface area of TNTI depend entirely on the geometric characteristics of the interface. With respect to dissipation effects, as v_n^{ε} consistently remains negative $(v_n^{\varepsilon} > 0), v_n^{\varepsilon} \nabla \cdot \mathbf{n}$ is negative (positive) for convex (concave) shapes.

The two components of the average curvature/propagation term $\langle H_{\omega} \rangle$, i.e. the curvature/inviscid term $\langle v_n^P \nabla \cdot n \rangle$ and the curvature/viscous term $\langle v_n^{vis} \nabla \cdot n \rangle$ as well as the time evolution of the stretching term $\langle S_{\omega} \rangle$ are shown in figure 18. The average term $\langle v_n^{vis} \nabla \cdot n \rangle$ plays a dominant role in the destruction of the surface area of TNTI, i.e. $\langle H_{\omega} \rangle \simeq \langle v_n^{vis} \nabla \cdot n \rangle$. In contrast, the average term $\langle v_n^P \nabla \cdot n \rangle$ remains virtually zero, implying $\langle v_n^P \nabla \cdot n \rangle$ has a negligibly small effect on the evolution of the surface area. Previous studies (da Silva *et al.* 2014; Watanabe *et al.* 2014*b*) have already shown that the viscous diffusion effect near the TNTI dominates the enstrophy transport, and inviscid processes associated with vortex stretching and compression can be neglected.

Figure 19(*a*) shows the PDF distributions of the two components of H_{ω} , $v_n^P \nabla \cdot \mathbf{n}$ and $v_n^{vis} \nabla \cdot \mathbf{n}$ for $T/T_{ref} = 37.5$. The PDF distribution of $v_n^P \nabla \cdot \mathbf{n}$ is approximately symmetrical with the peak value being around zero. The profile of $v_n^{vis} \nabla \cdot \mathbf{n}$ is similar to that of term H_{ω} , further confirming that the contribution of inviscid effects to the surface change can be somewhat neglected.

To further investigate the viscous processes on the surface change, we decompose the curvature/viscous term $v_n^{vis} \nabla \cdot \mathbf{n}$ into three components, i.e. the curvature/tangential diffusion term $v_n^T \nabla \cdot \mathbf{n}$, the curvature/normal diffusion term $v_n^N \nabla \cdot \mathbf{n}$ and the curvature/viscous dissipation term $v_n^{\varepsilon} \nabla \cdot \mathbf{n}$. The PDF distributions of the three components of $v_n^{vis} \nabla \cdot \mathbf{n}$ are shown in figure 19(b). The always negative values of $v_n^T \nabla \cdot \mathbf{n}$ are expected considering its definition. The PDF distributions of $v_n^N \nabla \cdot \mathbf{n}$ and $v_n^{\varepsilon} \nabla \cdot \mathbf{n}$ are expected differences. In terms of the destruction of surface area, $v_n^N \nabla \cdot \mathbf{n}$ have a higher probability for the large negative values compared with $v_n^{\varepsilon} \nabla \cdot \mathbf{n}$. The average values of $v_n^T \nabla \cdot \mathbf{n}$, $v_n^N \nabla \cdot \mathbf{n}$ and $v_n^{\varepsilon} \nabla \cdot \mathbf{n}$ are -0.45, -0.94 and 1.32, respectively. One could also reasonably



Figure 19. PDF distributions of (a) $v_n^P \nabla \cdot \boldsymbol{n}$ and $v_n^{vis} \nabla \cdot \boldsymbol{n}$ and (b) $v_n^T \nabla \cdot \boldsymbol{n}$, $v_n^N \nabla \cdot \boldsymbol{n}$ and $v_n^{\varepsilon} \nabla \cdot \boldsymbol{n}$ for $T/T_{ref} = 37.5$.

draw the conclusion that on average $v_n^T \nabla \cdot \boldsymbol{n}$ and $v_n^N \nabla \cdot \boldsymbol{n}$ lead to the destruction of surface area, whereas $v_n^{\varepsilon} \nabla \cdot \boldsymbol{n}$ contributes to the growth of surface area. Meanwhile, the PDF profiles of all three components consistent with H_{ω} demonstrate fat tails, implying the existence of intense/extreme events at the TNTI.

In light of the above discussion, the geometric properties of the surface are intimately related to the local production/destruction of the surface area. We further calculate the conditional statistics (in relation to the local mean curvature H) involved in the production/destruction of the surface. Here, for any variable f, the statistics conditional $\langle f | H \rangle$ are weighted based on the local mean curvature H, namely, $\langle f | H \rangle = \int P(f | H)f \, df$, where P(f | H) represents the local probability distribution of the conditional variable H. The conditional average statistics on the local shapes are presented below.

Figure 20 shows the conditional averages of $\langle S_{\omega} | H \rangle$, $\langle H_{\omega} | H \rangle$ and $\langle H_{\omega} + S_{\omega} | H \rangle$. It is evident that in terms of conditional averages, the curvature/propagation term $\langle H_{\omega} \rangle$ is dominant, albeit $\langle H_{\omega} \rangle$ and $\langle S_{\omega} \rangle$ counterbalance each other. The stretching effects $\langle S_{\omega} \rangle$ produce the surface area for both bulge surfaces with H < 0 and valley surfaces with H > 0, albeit with a relatively smaller contribution. In contrast, the curvature/propagation term $\langle H_{\omega} \rangle$ is intricately related to the local mean curvature. Figure 20 further indicates that the curved local surfaces with large mean curvatures are usually associated with a strong production/destruction of surface area.

The curvature/propagation term $\langle H_{\omega} \rangle$ increases the surface area in bulging regions while destroying it in the valleys, ensuring that the total surface area of the TNTI remains roughly unchanged. More specifically, the outwards expansion of the TNTI with $v_n < 0$ leads to an increase of the surface area within bulging regions ($H_{\omega} = 2v_nH > 0$), whereas it destroys the surface area within valley regions ($H_{\omega} = 2v_nH < 0$). We can also reasonably argue that the continuous decrease of the average mean curvature (see figure 14*a*) is caused by the destruction of the valley region and the production of the bulging region.

The conditional averages of the two components of the curvature/propagation term H_{ω} , $v_n^P \nabla \cdot \mathbf{n}$ and $v_n^{vis} \nabla \cdot \mathbf{n}$, are plotted in figure 21(*a*). The conditional average of $v_n^{vis} \nabla \cdot \mathbf{n}$ exhibits a discernible negative correlation with the local mean curvature *H*. Figure 21(*b*) suggests that the negative correlation between $\langle v_n^{vis} \nabla \cdot \mathbf{n} \rangle$ and *H* is caused by the influence of $v_n^N \nabla \cdot \mathbf{n}$. A pronounced positive correlation between $\langle v_n^{vis} \nabla \cdot \mathbf{n} \rangle$ and *H* is observed.



Figure 20. Conditional averages of (*a*) the local strain effects $\langle S_{\omega} | H \rangle$ and $\langle H_{\omega} + S_{\omega} | H \rangle$; (*b*) the local curvature/propagation effects $\langle H_{\omega} | H \rangle$ and $\langle H_{\omega} + S_{\omega} | H \rangle$ for $T/T_{ref} = 37.5$. Note also that the enlarged inset plot clearly shows the dependence of the local strain effects $\langle S_{\omega} | H \rangle$ on the mean curvature *H*.



Figure 21. Conditional averages of (a) $v_n^P \nabla \cdot \mathbf{n}$ and $v_n^{vis} \nabla \cdot \mathbf{n}$ and (b) $v_n^T \nabla \cdot \mathbf{n}$, $v_n^N \nabla \cdot \mathbf{n}$ and $v_n^{\varepsilon} \nabla \cdot \mathbf{n}$ for $T/T_{ref} = 37.5$.

Figure 21(b) also shows that the growth of surface area in bulging regions is attributed to the relatively large positive values of $\langle v_n^N \nabla \cdot \mathbf{n} \rangle$, which counteract the destruction of surface area caused by terms $\langle v_n^T \nabla \cdot \mathbf{n} \rangle$ and $\langle v_n^\varepsilon \nabla \cdot \mathbf{n} \rangle$. In the Appendix, it is further demonstrated that the results are also valid at a higher Reynolds number, i.e. $Re_H = 8000$.

Concerning the outwards movement of the TNTI, the contribution of the tangential diffusion term v_n^T is considerably smaller than the normal diffusion term v_n^N (see figure 9b). However, the conditional average of all three components of the curvature/viscous term $v_n^{vis} \nabla \cdot \mathbf{n}$, are comparable to each other $(\langle v_n^T \nabla \cdot \mathbf{n} \rangle = -0.45, \langle v_n^N \nabla \cdot \mathbf{n} \rangle = -0.94$ and $\langle v_n^\varepsilon \nabla \cdot \mathbf{n} \rangle = 1.32$), which results in a relative small sum $\langle v_n^{vis} \nabla \cdot \mathbf{n} \rangle = -0.07$. Therefore, all three components (i.e. v_n^T, v_n^N and v_n^ε) of v_n^{vis} are indispensable for the constant surface area at $T/T_{ref} \ge 20.0$.

5. Conclusion

Owing to the complex multiscale nature of the entrainment mechanism, the characteristics concerning the TNTI area growth remain somewhat unclear. The main objective of this paper was to develop an accurate understanding of the evolution of interface surface and the corresponding entrainment process in a temporally evolving turbulent plane jet by using high-fidelity and high-resolution DNS data. The method proposed by Yurtoglu *et al.* (2018) has been applied to compute the surface area and the corresponding local entrainment velocity. By evaluating the balance between the integral volume flux $Q(t) = \int v_n(t) dA(t)$ and the global volume flux $Q_0(t) = -dV_J(t)/dt$, we confirm the accuracy of the assessment of the entrainment process.

It is revealed that the surface area in the temporal evolution of the TNTI remains approximately constant, which constitutes the establishment of the scaling law for the mean entrainment velocity, i.e. $\langle v_n(t) \rangle \sim (H_J U_J)^{1/2} t^{-1/2}$. This derivation approach is distinctly different from the analytical framework presented in Er *et al.* (2023) and Zhou & Vassilicos (2017). Note that the present analysis results from mass conservation in the temporally developing jet, i.e. $b_U(t)U_C(t) = \text{const.}$ The constant TNTI surface area allows us to directly deduce the scaling of the mean entrainment velocity. However, experiments with higher Reynolds numbers are required to lend further credence to the validity of the scaling law. Therefore, strong conclusions are difficult to draw, especially in a first study.

The underlying mechanisms responsible for the constant surface area have been explored by using the surface area evolution equation, which has been used to explore the growth of the turbulent flames surface area (Candel & Poinsot 1990; Trouvé & Poinsot 1994; Echekki & Chen 1999). The values of both the stretching term S_{ω} and curvature/propagation term H_{ω} can be either positive, corresponding to local area production, or negative, corresponding to local area destruction. On average, however, the stretching term contributes to the increase of the surface area, while the curvature/propagation term is associated with a decrease in the surface area. The stretching and curvature/propagation terms approximately counterbalance each other, which is similar to the study of Neamtu-Halic et al. (2020). Compared with the stretching effects, the curvature/propagation effects exhibit considerable spatial intermittency associated with small-scale mechanisms. One interesting finding is that the PDF distribution of the curvature/propagation term is much broader than the stretching term. This implies that extreme or intense events of area production and destruction are more likely to be related to the effect of the curvature/propagation term. The non-Gaussian distribution of the curvature/propagation term can find its roots in the highly intermittent entrainment velocity v_n .

The broad PDF distribution of H_{ω} is manifest in the wider range of entrainment velocity v_n^{vis} and the right-skewed local mean curvature H, albeit the average velocity is of the order of the Kolmogorov velocity. The curvature effects on the production and destruction of the surface area, which have rarely been explored in previous studies, were further investigated. On average the growth of the curvature/propagation term H_{ω} , is mainly caused by the curvature/viscous term $v_n^{vis} \nabla \cdot n$, while the curvature/inviscid term $v_n^P \nabla \cdot n$ associated with vortex stretching is virtually zero. The local production and destruction of the area caused by the curvature/viscous effects strongly depends on the local mean curvature. The stretching effects produce the surface for both bulge and valley surfaces. In contrast, the curvature/viscous term intricately relates to the local mean curvature, contributing to the production of surface area in bulging regions and its destruction in the valleys.

We have further investigated the effects of the three components of the curvature/viscous term on the surface area change. On average, the average curvature/normal diffusion term $\langle v_n^N \nabla \cdot \boldsymbol{n} | H \rangle$ and the average curvature/viscous dissipation term $\langle v_n^{\varepsilon} \nabla \cdot \boldsymbol{n} | H \rangle$ produce and destroy the surface area within bulging regions, respectively, and *vice versa* within the valley regions. The local surfaces with the large mean curvatures are usually associated with a greater production and destruction of the area. The gradual decrease of the average mean curvature $\langle H \rangle$ is caused by the destruction of the valley regions and the production of the bulging regions. All three components $v_n^T \nabla \cdot \boldsymbol{n}$, $v_n^N \nabla \cdot \boldsymbol{n}$ and $v_n^{\varepsilon} \nabla \cdot \boldsymbol{n}$ of the curvature/viscous term are critical to the evolution of the surface area, albeit the entrainment velocity v_n is mainly determined by the normal diffusion term v_n^N .

It has been shown that several aspects of small-scale motions within the TNTI of various kinds of shear flows are universal (Zecchetto & da Silva 2021). Whether our current findings can be applied to other types of free-shear flows (e.g. mixing layer, wake and shear-free flow) is a quite pertinent question, which should be pursued in the future. In numerical simulations of reacting flows, understanding the temporal evolution of scalar isosurfaces is also crucial for modelling the scalar dissipation rate, such as the mixing fraction (Watanabe *et al.* 2014*a*). The growth/spread rates of free shear flows are directly related to the local entrainment velocity and the TNTI surface. Hickey *et al.* (2013) demonstrated that turbulent planar wakes exhibit multiple self-similar states with varying spread rates. The investigation of the characteristics of the TNTI and the corresponding entrainment process for multiple self-similar states remains another important subject for future research.

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Appendix. The Reynolds number dependence of the time evolution of TNTI surface area

Considering that the scaling for the mean entrainment velocity derived based on a constant TNTI surface area is discussed at a relatively low Reynolds number $Re_H = 4000$ in the main body of the paper, there are doubts considering the validity of maintaining a constant surface area in a high-Reynolds-number configuration. This appendix further examines the dependence of the time evolution of the TNTI surface area on the Reynolds number by performing an additional DNS with a higher Reynolds number.

For the DNS simulation of the TNTI of higher-Reynolds-number jets, in addition to the huge computational costs, additional difficulty requires special attention. With increasing Reynolds number, the TNTI surface becomes more distorted, accompanied by a larger surface area (Zhang, Watanabe & Nagata 2023) and stronger unphysical oscillations (Er *et al.* 2023). In particular, these numerical oscillations at the outer edge of TNTI become significant under the strong shear effect as the threshold value goes to zero.

Re_J	θ_0/H_J	L_X	L_Y	L_Z	N_X	N_Y	N_Z	$\Delta t/(H_J/U_J)$
8000	1/35	$8H_J$	$12H_J$	$8H_J$	1152	1729	1152	0.0008

Table 2. Computational and geometric details for the high-Reynolds-number case.



Figure 22. The logarithmic contours of the magnitude of vorticity at $T/T_{ref} = 40.0$: (a) $Re_H = 4000$; (b) $Re_H = 8000$. The outer edge of the TNTI is delineated in solid white lines.

The unphysical strong local oscillations on the TNTI will introduce significant problems in calculating the surface area and affect the time evolution of the surface area. To suppress the unphysical oscillations near the interface and avoid the contamination of the detection, a modified compact finite difference scheme with additional numerical dissipation is used to solve the viscous term (Lamballais, Fortuné & Laizet 2011). Nevertheless, the maximum inlet Reynolds number we can currently simulate is $Re_H = 8000$, which is comparable to the recent work of Silva *et al.* (2018) in a high-Reynolds-number case. It is worth mentioning that the unphysical oscillations of the outer edge of the TNTI at high Reynolds numbers were not rigorously examined in their study. The computational details and the geometric parameters are listed in table 2. The turbulent Reynolds number Re_{λ} for the high-Reynolds-number case based on the Taylor microscale λ is approximately 80.4 for $T/T_{ref} = 40.0$, and the corresponding spatial resolution of the jet centreline is $(\Delta X \Delta Y \Delta Z)^{1/3}/\eta_C = 0.88$.

Figure 22 shows a colour contour of the vorticity magnitude $|\omega|$ and the outer edge of the TNTI on a X-Y plane. Consistent with the moderate Reynolds number $Re_H = 4000$, the vorticity threshold $|\omega|_{th}(t)/|\omega|_{max}(t) = 1.6 \times 10^{-4}$ is adopted for the identification of the TNTI. The geometry of the outer edge of the TNTI is significantly different for $Re_H = 4000$ and 8000. For the high-Reynolds-number case, the outer edge of the TNTI is more contorted and the characteristic length scale of the turbulent region is smaller. Furthermore, finer vorticity structures can be found in figure 22(b), as expected.

The time evolution of the normalised surface area $A(t)/(2L_XL_Z)$ at a high Reynolds number is plotted in figure 23(*a*). It can be seen that the surface area of the TNTI also remains roughly constant within the self-similarity period, i.e. $A(t)/(2L_XL_Z) \simeq 2.66$.



Figure 23. (a) Time evolution of the normalised surface area A(t) of the TNTI for a high Reynolds number $Re_H = 8000$. The horizontal dashed line indicates $A(t)/(2L_XL_Z) = 2.66$. (b) Time evolution of the spatial average of the stretching term $\langle S_{\omega} \rangle$ (red) and the curvature/propagation term $\langle H_{\omega} \rangle$ (blue) is involved in the growth of surface area for $Re_H = 8000$.



Figure 24. Conditional averages of (a) the local strain effects $\langle S_{\omega} | H \rangle$ and $\langle H_{\omega} + S_{\omega} | H \rangle$ and (b) the local curvature/propagation effects $\langle H_{\omega} | H \rangle$ and $\langle H_{\omega} + S_{\omega} | H \rangle$ at $T/T_{ref} = 37.6$ for a high Reynolds number $Re_H = 8000$.

As shown in figure 23(b), the stretching term $\langle S_{\omega} \rangle$ roughly balances the curvature/propagation term $\langle H_{\omega} \rangle$, which further confirms that the surface area of the TNTI remains nearly unchanged in a high-Reynolds-number case, i.e. $dA(t)/dt \simeq 0$. This finding implies that the characteristic of constant surface area is also applicable to the current high-Reynolds-number case $Re_H = 8000$. Therefore, the scaling of the mean entrainment velocity derived from the analytical framework of the constant surface area may be considered to be robust, at least for the two simulation cases. However, drawing strong conclusions is difficult, especially in a first study. Experiments with higher Reynolds numbers are required to further validate the scaling law.

In light of the discussion in § 4.2, the surface curvature of the TNTI is intimately related to the local production/destruction mechanisms of the surface area. The Reynolds number dependence should also be examined to understand the relationship between the growth of surface area and surface curvature. Figure 24 shows the conditional averages of the



Figure 25. Conditional averages of (a) $v_n^p \nabla \cdot \mathbf{n}$ and $v_n^{vis} \nabla \cdot \mathbf{n}$ and (b) $v_n^T \nabla \cdot \mathbf{n}$, $v_n^N \nabla \cdot \mathbf{n}$ and $v_n^\varepsilon \nabla \cdot \mathbf{n}$ at $T/T_{ref} = 37.6$ for a high Reynolds number $Re_H = 8000$.

stretching term S_{ω} and the curvature/propagation term H_{ω} for a higher-Reynolds-number case with $Re_H = 8000$. The surface evolution also exhibits a similar dependence on the shape of the TNTI as in the case of $Re_H = 4000$. The conditional averages of all five components (e.g. $v_n^P \nabla \cdot n$, $v_n^{vis} \nabla \cdot n$, $v_n^T \nabla \cdot n$, $v_n^N \nabla \cdot n$ and $v_n^{\varepsilon} \nabla \cdot n$) of the curvature/propagation term H_{ω} are plotted in figure 25. One interesting finding is that, compared with the lower-Reynolds-number case, the magnitudes of the conditional average statistics are smaller in a higher-Reynolds-numbers case. Considering that the high-Reynolds-number case is accompanied by a smaller mean entrainment velocity v_n (Pope 2000), this observation is, perhaps, not so surprising.

In summary, in this study, the characteristics related to the time evolution of the TNTI surface area have been demonstrated to be somewhat similar, at least for the two simulation cases ($Re_H = 4000$ and 8000) considered.

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