

# Three-dimensional analysis of precursors to non-viscous dissipation in an experimental turbulent flow

P. Debue<sup>1</sup>, V. Valori<sup>1</sup>, C. Cuvier<sup>2</sup>, F. Daviaud<sup>1</sup>, J.-M. Foucaut<sup>2</sup>, J.-P. Laval<sup>2</sup>, C. Wiertel<sup>1</sup>, V. Padilla<sup>1</sup> and B. Dubrulle<sup>1</sup>,<sup>†</sup>

<sup>1</sup>Université Paris-Saclay, CEA, CNRS, SPEC, CEA Saclay, F-91191 Gif-sur-Yvette, France

<sup>2</sup>Univ. Lille, CNRS, ONERA, Arts et Metiers Institute of Technology, Centrale Lille, UMR 9014 – LMFL – Laboratoire de Mécanique des Fluides de Lille – Kampé de Fériet, F-59000 Lille, France

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We study the three-dimensional structure of turbulent velocity fields around extreme events of local energy transfer in the dissipative range. Velocity fields are measured by tomographic particle velocimetry at the centre of a von Kármán flow with resolution reaching the Kolmogorov scale. The characterization is performed through both direct observation and an analysis of the velocity gradient tensor invariants at the extremes. The conditional average of local energy transfer on the second and third invariants seems to be the largest in the sheet zone, but the most extreme events of local energy transfer mostly correspond to the vortex stretching topology. The direct observation of the velocity fields allows for identification of three different structures: the screw and roll vortices, and the U-turn. They may correspond to a single structure seen at different times or in different frames of reference. The extreme events of local energy transfer come along with large velocity and vorticity norms, and the structure of the vorticity field around these events agrees with previous observations of numerical works at similar Reynolds numbers.

Key words: intermittency

## 1. Introduction

In 1949, Onsager conjectured that for rough enough velocity fields, energy dissipation could arise without the help of viscosity (Onsager 1949; Eyink & Sreenivasan 2006). This conjecture was proven by Isett (2018), who used convex integration methods introduced by De Lellis & Szekelyhidi (2013, 2014, 2015) and the concept of Mikado flow (Daneri

†Email address for correspondence: berengere.dubrulle@cea.fr A video presentation about this research work can be found at:

http://www.cambridge.org/dubrulle-abstract.



& Szekelyhidi 2017) to prove the existence of weak solutions of Euler equations, that do not conserve energy. Conversely, Onsager also conjectured that non-viscous dissipation would not happen for velocity fields that are *h*-Hölder continuous with the Hölder exponent h > 1/3. This conjecture was first proven by Constantin & Titi (1994), while a simple and elegant proof was later provided by Duchon & Robert (2000), using the energy balance equation for weak solutions of the three-dimensional (3-D) incompressible Navier–Stokes equations (INSE)

$$\partial_t \frac{u_i^2}{2} + \partial_j \left[ u_j \left( \frac{u_i^2}{2} + p \right) \right] = \nu \Delta \frac{u_i^2}{2} - \nu \partial_j u_i \partial_j u_i + D(\boldsymbol{u}).$$
(1.1)

In this equation, u is a weak solution of the 3-D INSE, and the derivatives should therefore be understood in the sense of distributions. This energy balance is very similar to that of ordinary 3-D INSE, except for an additional energy dissipation term D(u) stemming from the lack of regularity of the velocity field. The parameter D(u) is defined as follows:

$$D(\boldsymbol{u}) = \lim_{\ell \to 0} \Pi_{DR}^{\ell}, \tag{1.2}$$

where  $\Pi_{DR}^{\ell}$  originates from the nonlinear (inertial) terms of the 3-D INSE

$$\Pi_{DR}^{\ell}(\mathbf{x}) = \frac{1}{4} \int \nabla \phi^{\ell}(\boldsymbol{\xi}) \cdot \boldsymbol{\delta u}(\boldsymbol{\delta u})^2 \, \mathrm{d}^3 \boldsymbol{\xi}, \qquad (1.3)$$

where  $\phi^{\ell}$  is a smooth filtering function and  $\delta u$  is the velocity increment, depending implicitly on x and  $\xi$ :  $\delta u(x, \xi) = u(x + \xi) - u(x)$ .

Duchon and Robert proposed considering as physically relevant only those solutions for which  $D(u) \ge 0$ , which they call 'dissipative solutions', D(u) being the 'inertial dissipation'. They showed that the weak solutions exhibited by Leray (1934) were dissipative solutions; however, they did not exhibit any solution for which  $D(u) \ne 0$ . A balance equation similar to (1.1) holds if v = 0, i.e. in the case of the 3-D incompressible Euler equations. Duchon and Robert also showed that a solution to the 3-D incompressible Euler equations that is the strong limit of a sequence of dissipative weak solutions to the Navier–Stokes equations would be a dissipative solution  $(D(u) \ge 0)$ . They further proved that, in the case where v = 0, D(u) = 0 if the velocity field is *h*-Hölder continuous with h > 1/3 (in particular if the velocity field is regular, i.e. if h = 1), thus proving Onsager's conjecture. If  $h \le 1/3$ , D(u) may well be non-zero: additional dissipation would then arise from the roughness of the velocity field. This can be understood from the definition of *h*-Hölder continuity since then  $|\delta u| = O(|\xi|^h)$  and  $\Pi_{DR}^{\ell} = O(\ell^{3h-1})$ . If  $h \le 1/3$ ,  $\Pi_{DR}^{\ell}$ does not tend to 0 when  $\ell$  tends to 0. On the other hand, if h = 1, then D(u) = 0: therefore, if D(u) > 0, the velocity field is necessarily singular.

What then is the relevance of the above considerations towards a real velocity field? Real flows obey the incompressible Navier–Stokes equations under at least two conditions: (C1) the smallest scales are larger than the mean free path; (C2) the velocity is smaller than the speed of sound, resulting in  $Ma = u/c_s \ll 1$ . At the location of a mathematical singularity of the Navier–Stokes equations, the velocity field would extend over arbitrarily small scales, becoming infinite (arbitrarily large) as the scale decreases (Constantin 2008). Therefore, conditions C1 and C2 would not apply anymore and additional physics would come into play, presumably hindering the growth of any mathematical singularity. For instance, one can speculate that the growth of a singularity would generate compressible effects with the associated dissipation mechanism, replacing the inertial dissipation that might have taken place in the incompressible solution by shocks.

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Figure 1. Experimental set-up. (*a*) Perspective view of the von Kármán flow geometry. The green area at the centre is the measurement volume. (*b*) Top view of the whole set-up.

To understand the general nature of dissipation processes in incompressible fluids, it is therefore of interest to investigate in more detail what is happening in an experimental flow at places where  $\Pi_{DR}^{\ell}$  is very large at very small scales (of the order of the Kolmogorov scale): such places may be prints of inertial dissipation occurring in a mathematical solution to the 3-D INSE, which would be replaced, in a real flow, by physical phenomena not included in those equations. Therefore, we study the topology of the velocity field around these events to try to understand how they form. Such a work was initiated in Saw *et al.* (2016), where extreme events of a 2-D version of  $\Pi_{DR}^{\ell}$ are studied in two-dimensional three component (2D-3C) velocity fields measured by stereoscopic particle image velocimetry. Four kinds of structures had been observed, but it was not possible to know whether they were different structures or different cross-sections, possibly observed at different times, of a single one. The use of tomographic particle image velocimetry (TPIV) now allows us to perform three-dimensional three component (3D-3C) measurements of the velocity field and therefore to analyse the full 3-D structure of the detected events.

The article is organized as follows: the experimental set-up is detailed in § 2. The statistics of the quantity underlying the detection criterion as well as the intensity of the detected events are reported in § 3. The structure of the velocity field around the detected events is then characterized with the velocity gradient tensor (VGT) invariants method in § 4 and by direct observations in § 5. The results are then discussed in § 6 before a conclusion is drawn in § 7.

#### 2. Experimental set-up

The velocity fields are measured at the centre of a von Kármán flow, as shown on figure 1(a). Such an area corresponds to the location where the turbulence is the most homogeneous and isotropic, even though it is not rigorously perfectly homogeneous and isotropic (see e.g. Ouellette *et al.* 2006). Previous measurements of spectra, local energy transfer, dissipation or structure functions Debue *et al.* (2018*a*,*b*) in that area were found to be in agreement with results from direct numerical simulation of homogeneous isotropic turbulence, and exhibit universality (Geneste *et al.* 2019). Therefore, we expect the results described in the present paper to be fairly general.

This flow is generated by two counter-rotating impellers in a cylinder whose radius is R = 10 cm. The impellers have eight curvated 2 cm high blades, their diameter is 9.25 cm and the distance between the blades is 14 cm. They rotate at the same frequency F, in the direction such that the concave side of the blades pushes the fluid. The resulting flow is characterized by a Reynolds number Re based on the impeller rotation frequency F, the cylinder radius R and the fluid viscosity  $\nu$ 

$$Re = \frac{2\pi R^2 F}{\nu}.$$
(2.1)

In this article, the fluid is water at 20 °C, and  $\nu = 10^{-6}$  m<sup>2</sup> s<sup>-1</sup>. The temperature of the fluid is kept constant by means of a cooling system and the impeller rotation frequency is monitored by SCAIME torquemeters; it varies by less than 1 %. For Re > 6000, the flow is fully turbulent (Ravelet, Chiffaudel & Daviaud 2008). The average flow is then made of two counter-rotating cells; at the centre (i.e. at the intersection of the equatorial plane and of a meridian plane), there is a strong shear but the average velocity is very small. At large Reynolds numbers, the dimensionless root-mean-square (r.m.s.) of the velocity fluctuations is independent of the Reynolds number; the r.m.s. of the fluctuations along the x and z axes is approximately V/3 and the r.m.s. of the fluctuations along the z axis is approximately V/5, with  $V = 2\pi RF$  the typical large scale velocity. The global average dissipation rate  $\epsilon$  can be measured with the torquemeters; its dimensionless value  $\epsilon^* = \epsilon/(2\pi F)^3 R^2$ ) is also independent of Re in the limit of large Reynolds numbers, it is equal to  $4.8 \times 10^{-2}$  in this limit.

The size of the velocity field is 5 cm  $\times$  3.5 cm  $\times$  0.67 cm. It is measured by TPIV. Five Imager sCMOS cameras are placed in the same equatorial plane and acquire pictures with different viewing angles, as shown on figure 1(b). They are equipped with Zeiss Milvus 2 lenses mounted on Lavision Scheimpflugs; the numerical aperture is  $f_{\#} = 11$  and the focal length is 100 mm. The diffraction spot is then 2.8 pixels wide and the depth of field is 7 mm. An outer tank with flat faces and filled with water allows for the reduction of optical distortions due to the interface between air and water. The particles are glass hollow spheres of 10 µm diameter; they are lit by a Solo II PIV laser. A mirror is used so that the laser beam crosses the measurement volume twice: thus, all cameras are both in forward and backward scattering with respect to the incident or the reflected beam and the intensity differences between cameras are reduced. The calibration consists in a first guess realized with a 3-D 2-level calibration plate, and is then refined by a volume self-calibration (Wieneke 2008) until reaching a disparity lower than 0.2 pixel. The image processing consists in a subtraction of the time average of the camera images. The volume reconstruction consists in four multiplicative algebraic reconstruction technique (a.k.a. MART) iterations (Elsinga et al. 2006); the ghost ratio is smaller than 10% and the normalized intensity variance larger than 35. The velocity fields are then obtained by a 4-step multi-pass volume correlation with window shifting and deformation; Gaussian interrogation volumes are used, they overlap at 75 %. The final interrogation volume size is 80 pixels, or 1.4 mm in the measurement volume. The space step is thus dx = 0.35 mm, and there are approximately  $150 \times 100 \times 20$  velocity vectors. All the TPIV steps are performed with Davis software of LaVision company.

Varying the impeller rotation frequency *F* allows us to modify the Reynolds number of the flow *Re*, and thus the Kolmogorov scale  $\eta = R(Re^3\epsilon^*)^{-1/4}$ . With a constant TPIV resolution, we can thus probe different scale ranges, from the inertial range to the dissipative one: indeed, dx being constant,  $dx/\eta$  is increasing with *Re*. We considered four cases, whose characteristics are summarized in table 1: cases T1 and T2 allow us to

Case	T1	T2	Т3	T4
F (Hz)	5	1	0.5	0.1
Reynolds number Re	$3.1 \times 10^{5}$	$6.3 \times 10^{4}$	$3.1 \times 10^4$	$6.3 \times 10^{3}$
Taylor Reynolds number $R_{\lambda}$	890	390	250	80
Kolmogorov length scale $\eta$ (mm)	0.016	0.054	0.09	0.3
$dx/\eta$	22	6.5	3.8	1.2
Taylor length scale $\lambda$ (mm)	0.96	2.1	2.8	5.3
Estimation of the number of independent velocity fields	4800	1600	1300	3800

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Table 1. Parameters of the four different experimental cases.

probe the inertial range of scales, case T3 the transition range between the inertial and the dissipative ranges and case T4 allows us to probe the dissipative range. In this latter case, as the dissipative scales are resolved, it is possible to estimate the uncertainty on the velocity based on the r.m.s. of the velocity divergence (Atkinson *et al.* 2011); we found an uncertainty of 0.3 pixel. In this work, we look for rare events; thus, a large number of uncorrelated velocity fields should be acquired. In our case, we accumulated in each case approximately 40 000 correlated frames, resulting in approximately 10 times less uncorrelated fields; the last line of table 1 gives an estimation of the number of independent velocity fields in each case, depending on the acquisition frequency.

PIV is a measurement method with a finite resolution: indeed, a velocity field measured by PIV can be seen as the real velocity field averaged over the interrogation volume. Therefore, PIV has a filtering effect, with a filter 3 dB cutoff wavenumber well approximated by  $k_{PIV} = 2.8/X$  where X is the interrogation volume size (Foucaut, Carlier & Stanislas 2004). The parameter  $\Pi_{DR}^{\ell}$  can also be seen as a filtered quantity, whose filter is  $\phi^{\ell}$ . In this work, we use  $\phi^{\ell}(x) \propto \exp(-30x^2/(2\ell^2))$ . As a consequence, computing  $\Pi_{DR}^{\ell}$  for velocity fields measured by PIV leads to a double filtering. It must then be ensured that the second filter  $(\phi^{\ell})$  does not filter less than the first one (the PIV filter). This is ensured if the 3 dB cutoff wavenumber of  $\phi^{\ell}$  is smaller than  $k_c$ , i.e. if  $\sqrt{30 \ln(2)}/\ell \leq k_{PIV}$ . In the physical space, the corresponding relevant scales are  $\ell_c = \pi \ell / \sqrt{30 \ln(2)}$  and  $\pi / k_{PIV} \approx X$ : therefore, the double filtering is meaningful if  $\ell_c \ge X$ . In the following, we will mainly use  $\ell_c$  as it can be directly compared to X; it should always be understood as  $\ell_c(\ell)$ . According to the ultraviolet locality principle (Eyink 2007–2008), computing  $\Pi_{DR}^{\ell}$  on an already-filtered velocity field is meaningful as long as  $\ell_c/X$  is large enough (and as long as the local Hölder exponent is larger than 0): indeed, the contribution to  $\Pi_{DR}^{\ell}$  is mainly due to neighbouring scales; therefore, too small scales can be ignored. In this paper, we present results obtained for  $\ell_c = 1.7X$ . Such size is a compromise between constraints inherent to TPIV and constraints to allow physical behaviours' identification.

# 3. Statistics of $\Pi_{DR}^{\ell}$ with respect to scales and intensity of the extreme events

Our experimental set-up allows us to collect a large number of velocity fields in order to have a statistically relevant sample and thus to observe very strong events. In this section, we report the behaviour of the space-time average and of the probability distribution function (p.d.f.) of  $\Pi_{DR}^{\ell}$  before giving the intensity of the extreme events of  $\Pi_{DR}^{\ell}$  studied in this article.



Figure 2. Space–time average of  $\Pi_{DR}^{\ell}$  (blue) and  $\mathscr{D}_{\nu}^{\ell}$  (red) with respect to scales. The vertical dashed lines correspond to the interrogation window size (divided by  $\eta$ ). Pentagons:  $\ell_c/\eta = 8$  (obtained with case T4), triangles:  $\ell_c/\eta = 27$  (obtained with case T3), stars:  $\ell_c/\eta = 45$  (obtained with case T2), crosses:  $\ell_c/\eta = 150$  (obtained with case T1). The dotted line corresponds to the scaling  $(\ell_c/\eta)^{-4/3}$ .

Figure 2 shows the space-time average of  $\Pi_{DR}^{\ell}$  and  $\mathscr{D}_{\nu}^{\ell}$  at four values of  $\ell_c/\eta$ , each one obtained with one of the cases T1 to T4.  $\mathscr{D}_{\nu}^{\ell}$  is defined as follows:

$$\mathscr{D}_{\nu}^{\ell}(\mathbf{x}) = \nu \int \Delta \phi^{\ell}(\boldsymbol{\xi}) \frac{\delta \boldsymbol{u}^2}{2} \, \mathrm{d}^3 \boldsymbol{\xi}.$$
(3.1)

It measures the viscous dissipation, and is used here rather than the usual  $\nu \nabla u^{\ell} : \nabla u^{\ell}$  because it appears in the so-called weak Kármán–Howarth–Monin equation (Dubrulle 2019) along with  $\Pi_{DR}^{\ell}$ .

Integrals involving the velocity increments can be seen as convolution products of the velocity field with a derivative of the filtering function (first derivative for  $\Pi_{DR}^{\ell}$ , second derivative for  $\mathscr{D}_{v}^{\ell}$ ). They are therefore first computed in the Fourier space as a scalar product of the Fourier transform of the velocity field and of the Fourier transform of the chosen derivative of the filtering function. The convolution product in the real space is then obtained by Fourier transforming the scalar product obtained in the Fourier space. As experimental velocity fields are discrete and of finite dimensions, not all scales can be investigated but only scales approximately between the space step and the interrogation volume size. The lower and upper scales probed are discussed in more detail in Debue (2019).

It can be shown that the limit of  $\mathscr{D}_{\nu}^{\ell}$  is the same as the limit of  $\nu \nabla u^{\ell} : \nabla u^{\ell}$ .

$$\lim_{\ell \to 0} \mathscr{D}_{\nu}^{\ell} = \nu \partial_{j} u_{i} \partial_{j} u_{i}.$$
(3.2)

As expected,  $\Pi_{DR}^{\ell}$  increases and  $\mathscr{D}_{\nu}^{\ell}$  decreases with  $\ell_c/\eta$ ; in the dissipative range, the viscous effects  $(\mathscr{D}_{\nu}^{\ell})$  dominate the inertial effects  $(\Pi_{DR}^{\ell})$  whereas it is the contrary in the inertial range. In the inertial range, both  $\Pi_{DR}^{\ell}$  and  $\mathscr{D}_{\nu}^{\ell}$  seem to follow the Kolmogorov scalings: saturation of  $\Pi_{DR}^{\ell}$  and decrease of  $\mathscr{D}_{\nu}^{\ell}$  as  $\ell^{-4/3}$ . This average behaviour supports the ability of our multi-scale analysis method to probe different scale ranges.



Figure 3. Probability density functions of  $\Pi_{DR}^{\ell}$  and of the viscous dissipation  $\mathscr{D}_{\nu}^{\ell}$  for cases T1 to T4. The vertical axes are in logarithmic coordinates and the horizontal axes in linear coordinates, except for (*b*), where it is in logarithmic coordinates. Blue,  $\ell_c/\eta = 8$  (case T4); red,  $\ell_c/\eta = 27$  (case T3); orange,  $\ell_c/\eta = 45$  (case T2); purple,  $\ell_c/\eta = 150$  (case T1). (*a*) The p.d.f. of  $\Pi_{DR}^{\ell}$  normalized by the global dissipation rate  $\epsilon$  (computed from torque measurements). (*b*) The p.d.f. of  $\mathscr{D}_{\nu}^{\ell}$  normalized by the global dissipation rate  $\epsilon$ . (*c*) Centred-reduced p.d.f. of  $\Pi_{DR}^{\ell}$ .

However, the p.d.f.s in figure 3 show that  $\Pi_{DR}^{\ell}$  and  $\mathscr{D}_{\nu}^{\ell}$  do not have similar behaviours: whereas  $\mathscr{D}_{\nu}^{\ell}$  has almost log-normal p.d.f.s and scale-invariant centred-reduced p.d.f.s, the p.d.f.s of  $\Pi_{DR}^{\ell}$  have wide tails; also, the centred-reduced p.d.f.s of  $\Pi_{DR}^{\ell}$  are more skewed and have larger positive tails in the dissipative range. Note that the saturation of the p.d.f.s of  $\mathscr{D}_{\nu}^{\ell}$  at low values is most probably spurious and due to the computation of this term. Whereas  $\mathscr{D}_{\nu}^{\ell}$  takes only positive values,  $\Pi_{DR}^{\ell}$  also has negative values, but its p.d.f.s are skewed towards positive values, and this skewness is stronger in the dissipative range.

Table 2 gives the values of the 10th and 1000th largest events of  $|\Pi_{DR}^{\ell}|$  at different values of  $\ell_c/\eta$ , in terms of  $\epsilon$  and of  $\sigma$ , the standard deviation of the distribution of  $\Pi_{DR}^{\ell}$ . In § 4, the structure of the velocity field at the 1000 strongest events of  $|\Pi_{DR}^{\ell}|$  is analysed with the VGT method and in § 5, the structure of the velocity field around the 10 strongest events only is analysed by direct observation. Even if  $\Pi_{DR}^{\ell}$  takes smaller values on average in the dissipative range, it can still reach very large values, almost equal to  $100\epsilon$ , i.e. 200 times the average  $\mathscr{D}_{\nu}^{\ell}$  at the same scale, or 270 times the standard deviation of the p.d.f. of  $\Pi_{DR}^{\ell}$ . Interpreting  $\Pi_{DR}^{\ell}$  as an energy inter-scale transfer rate towards smaller scales, this strongly suggests that there is not a unique dissipative scale, which would be the smallest flow scale, as smaller scales are necessary to dissipate such large transfer at this value of  $\ell_c$ . This is in agreement with the phenomenological interpretation of the multifractal model (Paladin & Vulpiani 1987), which suggests that there is a finite range of dissipative scales, which depend on the local smoothness of the velocity field. In the inertial range, the extremes of  $\Pi_{DR}^{\ell}$  take larger values in terms of  $\epsilon$  than in the dissipative range, but these extremes are smaller in terms of standard deviations. This is in agreement with the behaviour of the raw and centred-reduced p.d.f.s.

$\ell_c/\eta$	8	27	45	150
Largest $ \Pi_{DR}^{\ell} $	97ε	$360\epsilon$	$320\epsilon$	$330\epsilon$
	270σ	$210\sigma$	$150\sigma$	$120\sigma$
10th largest $ \Pi_{DR}^{\ell} $	$58\epsilon$	190ε	$190\epsilon$	$250\epsilon$
	160 $\sigma$	110σ	$90\sigma$	$90\sigma$
1000th largest $ \Pi_{DR}^{\ell} $	$14\epsilon$	$48\epsilon$	56ε	73ε
	$38\sigma$	29 $\sigma$	27σ	27σ

Table 2. Values of the 10th and 1000th largest events of  $|\Pi_{DR}^{\ell}|$  at different values of  $\ell_c/\eta$ ; ' $x\epsilon$ ' means that the value is equal to *x* times the global average dissipation rate measured by torquemeters, ' $x\sigma$ ' means that the value is equal to the space-time average of  $\Pi_{DR}^{\ell}$  plus *x* times the (space-time) standard deviation of  $\Pi_{DR}^{\ell}$ .

#### 4. Characterization using the VGT invariants

We first characterize the extreme events of  $\Pi_{DR}^{\ell}$  by computing the invariants of the VGT which capture the local topology of the flow. The average behaviour of  $\Pi_{DR}^{\ell}$  and  $\mathscr{D}_{\nu}^{\ell}$  with respect to the topology can thus be studied, and the distribution of the topology in the whole flow and among the extreme events of  $\Pi_{DR}^{\ell}$  can be compared.

According to Chong & Perry (1990), the local topology of a 3-D regular-enough velocity field can be characterized by the invariants of the VGT  $\nabla u$  at the studied point. Let us call  $Q = -\text{tr}((\nabla u)^2)/2$  the second invariant, and  $R = -\text{det}(\nabla u)$  the third invariant of the VGT. For a 3-D incompressible flow, the first VGT invariant, which is  $\text{tr}(\nabla u)$ , is zero everywhere as the flow is divergence free; therefore, the sum of the VGT eigenvalues is 0 and there are only four possible configurations or topologies, based on the two following criteria: (i) either there are only real eigenvalues (for  $27R^2 + 4Q^3 < 0$ ), or one real and two complex-conjugate eigenvalues ( $27R^2 + 4Q^3 > 0$ ) and (ii) either two eigenvalues have a positive real part (for R > 0) or only one eigenvalue has a positive real part (R < 0), the remaining eigenvalue(s) having a negative real part. The four topologies are:

- (i) The 'filament' (F), when  $27R^2 + 4Q^3 < 0$  and R < 0. The fluid is compressed in two directions and stretched in the third one.
- (ii) The 'sheet' (S), when  $27R^2 + 4Q^3 < 0$  but R > 0. The fluid is compressed in one direction and stretched in the two others.
- (iii) The 'vortex stretching', or stable focus/stretching, when  $27R^2 + 4Q^3 > 0$  and R < 0. In one plane, the motion of the fluid is a converging spiral; in the remaining direction the fluid is stretched.
- (iv) The 'vortex compressing', or unstable focus/compressing, when  $27R^2 + 4Q^3 > 0$  but R > 0. The fluid is compressed in one direction; in the plane containing the two other directions, its motion is a diverging spiral.

In this work, we compute the VGT on an experimental velocity field which is smoothed at the resolution scale by the measurement method. Therefore, the velocity field is regular and applying the VGT invariant method is meaningful. The obtained topology is the topology of the flow 'at the resolution scale'.

The distribution of the four topologies in the flow can be easily obtained by computing the VGT and its invariants everywhere and forming the joint p.d.f. of Q and R. This joint p.d.f. was observed to have a teardrop shape for different types of flow, in both experimental and numerical works (Elsinga & Marusic 2010; Worth, Nickels & Swaminathan 2010). We also find this particular shape when the dissipative scales are



Figure 4. Joint p.d.f.s of the second and third invariants of the VGT Q and R: (a)  $\ell_c/\eta = 8$  (case T4); (b)  $\ell_c/\eta = 150$  (case T1). White lines: Q = 0, R = 0 and  $27R^2 + 4Q^3 = 0$  (Vieillefosse line).

Topology	Whole flow	1000 first e	extreme events of
		$\Pi_{DR}^{\ell}$	$\mathscr{D}^\ell_{\mathcal{V}}$
Vortex stretching	37 %	60 %	68 %
Vortex compressing	31 %	21 %	27 %
Sheet	22 %	13 %	4 %
Filament	10 %	6 %	2 %

Table 3. Distribution of the topologies obtained with the VGT method for  $\ell_c/\eta = 8$  (case T4).

Topology	Whole flow	1000 first e	extreme events
		$\Pi_{DR}^{\ell}$	$\mathscr{D}^\ell_{\nu}$
Vortex stretching	40 %	44 %	51 %
Vortex compressing	36 %	37 %	39 %
Sheet	14 %	11 %	6%
Filament	10 %	8%	4%

Table 4. Distribution of the topologies obtained with the VGT method for  $\ell_c/\eta = 150$  (case T1).

resolved, as shown in figure 4(a). When the dissipative scales are not resolved, the joint p.d.f. is closer to a square, as can be seen in figure 4(b). The percentage of each topology can be obtained by integrating the p.d.f. over each domain, and they are given in the second columns of tables 3 and 4. Vortex stretching and compression are the most probable topologies, but they are less probable in the dissipative range, for the benefit of the sheet topology.

The global distribution of topologies can now be compared with the distribution of topologies among the 1000 strongest events of  $|\Pi_{DR}^{\ell}|$  in order to check whether a particular topology is favoured by the extreme events of  $|\Pi_{DR}^{\ell}|$ , which may come together with inertial dissipation. The percentage of each topology among the 1000 strongest events of  $|\Pi_{DR}^{\ell}|$  is given in the third columns of tables 3 and 4 for  $\ell_c/\eta = 8$  and  $\ell_c/\eta = 150$  respectively. At  $\ell_c/\eta = 150$ , extreme events of  $|\Pi_{DR}^{\ell}|$  cannot be associated with possible non-viscous dissipation because  $\ell_c$  is too large, but we give their values to compare the

behaviour of  $\Pi_{DR}^{\ell}$  in the dissipative and inertial ranges. The vortex stretching topology is clearly favoured among extreme events of  $|\Pi_{DR}^{\ell}|$ . This is especially pronounced in the dissipative range. We also give the distribution of topologies among the 1000 strongest events of  $\mathscr{D}_{\nu}^{\ell}$ . Extreme events of  $\mathscr{D}_{\nu}^{\ell}$  seem to favour the vortex stretching topology too, even more than extreme events of  $|\Pi_{DR}^{\ell}|$ . The real-eigenvalued topologies are much less probable than among the 1000 strongest events of  $|\Pi_{DR}^{\ell}|$ .

Extreme events of  $|\Pi_{DR}^{\ell}|$  and  $\mathscr{D}_{\nu}^{\ell}$  favour the vortex stretching at the expense of the other topologies. One can therefore wonder whether these terms depend on the topology, i.e. on Q and R. This can be investigated by studying the conditional averages of  $\Pi_{DR}^{\ell}$  and  $\mathscr{D}_{v}^{\ell}$  conditioned on Q and R. They are plotted in figure 5 for  $\ell_{c}/\eta = 8$  and  $\ell_{c}/\eta = 150$ . Although they are scattered on the sides (large |Q| and |R|), which is expected as such events are rare and do not allow for convergence of the conditional average, clear trends can be observed for smaller values of |Q| and |R|. The largest values of  $|\Pi_{DR}^{\ell}|$  seem to be obtained in the sheet topology area both in the dissipative  $(\ell_c/\eta = 8)$  and inertial ranges  $(\ell_c/\eta = 150)$ . This is quite at variance with the distribution of extremes conditioned on the 1000 strongest events of  $|\Pi_{DR}^{\ell}|$ . However, a zone of large  $|\Pi_{DR}^{\ell}|$  can be observed in the vortex stretching zone, at large negative values of R, for Q around or slightly less than 0 (with smaller values than in the sheet zone, however). This zone corresponds to small values of Q, meaning that the enstrophy is dominated by the strain. The extreme events of  $|\Pi_{DR}^{\ell}|$  corresponding to vortex stretching probably come from this area. The conditional average of  $\Pi_{DR}^{\ell}$  is not the same in the dissipative and in the inertial range. In particular, the zone of negative  $\Pi_{DR}^{\ell}$  is in the vortex compressing area in the dissipative range, whereas it is in the vortex stretching area in the inertial range. This shows that the value of  $\Pi_{DR}^{\ell}$  does not depend only on the topology (i.e. Q and R). The conditional average of  $\mathscr{D}_{\nu}^{\ell}$  is more consistent with the distribution of the four topologies among the 1000 strongest events of  $\mathscr{D}_{\nu}^{\ell}$ : the conditional average of  $\mathscr{D}_{\nu}^{\ell}$  takes large values in the vortex stretching zone, both for very large values of Q and in the area where large values of the conditional average of  $\Pi_{DR}^{\ell}$  were observed, and in the vortex compressing zone. The isolines of the conditional average of  $\mathscr{D}_{\nu}^{\ell}$  resemble the *QR* joint p.d.f. isolines.

The analysis of the VGT invariants showed that the extreme events of  $|\Pi_{DR}^{\ell}|$  mainly correspond to a zone of the vortex stretching area where the strain dominates the enstrophy. Such an analysis gives only information at the point where the extreme value is found, but ignores the structure velocity field around it. In the next section, we describe the structures of the velocity field observed around these extreme points.

#### 5. Characterization by direct observation of the velocity fields

In order to characterize the velocity field on a larger area around the extreme events of  $|\Pi_{DR}^{\ell}|$ , we observed:

- (i) the velocity streamlines;
- (ii) the  $\Pi_{DR}^{\ell}$  and  $\mathscr{D}_{\nu}^{\ell}$  fields; and
- (iii) and the isosurfaces of the vorticity;

for the ten strongest  $|\Pi_{DR}^{\ell}|$  events and for each case.

For case T4, i.e. when the dissipative scales are resolved by our measurement method, we observed three kinds of structures: the 'screw vortex', the 'roll vortex' and the 'U-turn'. The screw vortex is characterized by streamlines that spiral in a single direction, whereas



Figure 5. Conditional average of  $\Pi_{DR}^{\ell}$  and  $\mathscr{D}_{\nu}^{\ell}$  conditioned on the VGT second and third invariants Q and R. The white lines correspond to the QR joint p.d.f. isovalues. The red lines correspond to  $\langle \Pi_{DR}^{\ell} \rangle_{Q,R} = 0$ . The black plain line corresponds to the Vieilleform line  $27R^2 + 4Q^3 = 0$ . (a) Conditional average of  $\Pi_{DR}^{\ell}$  for  $\ell_c/\eta = 8$  (case T4). (b) Conditional average of  $\Pi_{DR}^{\ell}$  for  $\ell_c/\eta = 150$  (case T1). (c) Conditional average of  $\mathscr{D}_{\nu}^{\ell}$  for  $\ell_c/\eta = 8$  (case T4). (b) Conditional average of  $\mathscr{D}_{\nu}^{\ell}$  for  $\ell_c/\eta = 150$  (case T1).

the roll vortex is characterized by streamlines that roll-up and then spiral in two opposite directions. An example of a screw vortex is shown in figure 6 and an example of a roll vortex is shown in figure 7. The U-turn is characterized by a sharp bend of the streamlines; an example is shown in figure 8. For all structures,  $\Pi_{DR}^{\ell}$  takes large positive and negative values along the structure, but in the case of U-turns, the largest  $|\Pi_{DR}^{\ell}|$  corresponds to a negative  $\Pi_{DR}^{\ell}$  whereas for the vortices it corresponds either to a positive or negative  $\Pi_{DR}^{\ell}$ . All structures display large values of the velocity (three times the r.m.s. of the fluctuations). This is in accordance with the predicted divergence of the velocity norm in the case of a singularity occurring in a solution to the 3-D INSE (Constantin 2008), which would be the source of inertial dissipation. The observed structures also display large values of the vorticity (of the order of the maximum vorticity observed in all the velocity fields, i.e. 20 to 30 times the standard deviation of the vorticity) and of  $\mathscr{D}^{\ell}_{\nu}$  (of the order of the maximum  $\mathscr{D}^{\ell}_{\nu}$  observed in all the velocity fields, i.e. 30 times the standard deviation of  $\mathscr{D}_{\nu}^{\ell}$ ). Actually, some of the ten strongest events of  $|\Pi_{DR}^{\ell}|$  are also among the 10 strongest events of vorticity or of  $\mathscr{D}_{\nu}^{\ell}$ . In the case of the screw and roll vortices, the isosurfaces of the vorticity are tubes; in the case of U-turns, they are either tubes or pancakes. The parameter  $\mathscr{D}_{\nu}^{\ell}$  takes large values around but outside of the zones of large vorticity; zones of large  $\mathscr{D}_{\nu}^{\ell}$  are also shifted compared to zones of large  $|\Pi_{DR}^{\ell}|$ , they seem to better follow the symmetry of the structures compared to zones of large  $|\Pi_{DR}^{\ell}|$ .



Figure 6. Velocity field around the first extreme event of  $\Pi_{DR}^{\ell}$  of case T4. (*a*) Velocity streamlines. (*b*) Velocity streamlines from another point of view. (*c*) In-plane velocity field (arrows) and  $\Pi_{DR}^{\ell}$  field (colour) in the (*xy*) plane containing the extreme event. (*d*) In-plane velocity field (arrows) and  $\mathscr{D}_{\nu}^{\ell}$  field (colour) in the (*xy*) plane containing the extreme event. (*e*) In-plane velocity field (arrows) and  $\mathscr{D}_{\nu}^{\ell}$  field (colour) in the (*xy*) plane containing the extreme event. (*e*) In-plane velocity field (arrows) in three (*xy*), (*xz*) and (*yz*) planes bounding the observed area, vorticity norm (colour on these planes), velocity streamlines and isosurface of the vorticity norm (isolevel: 0.41). (*f*) In-plane velocity field (arrows) in three (*xy*), (*xz*) and (*yz*) planes bounding the observed area, velocity norm (colour on these planes), velocity streamlines and isosurface of the velocity norm (isolevel: 0.92). Blue streamlines are arriving around the extreme event of  $\Pi_{DR}^{\ell}$  whereas black ones are leaving the extreme zone.

For cases T1 to T3, i.e. when only the inertial scales are resolved by our measurement technique, similar structures were found except that they were more distorted or more complex: globally, it is possible to recognize one of the three structures mentioned above but fluctuations at smaller scales could be observed. This is consistent with the fact that the resolution is larger than the dissipative scales for these cases, and therefore that there exist fluctuations over scales smaller than the resolution. An example of a roll vortex is shown



Figure 7. Velocity field around the fifth extreme event of  $\Pi_{DR}^{\ell}$  of case T4. (*a*) Velocity streamlines. (*b*) Velocity streamlines from another point of view. (*c*) In-plane velocity field (arrows) and  $\Pi_{DR}^{\ell}$  field (colour) in the (*xy*) plane containing the extreme event. (*d*) In-plane velocity field (arrows) and  $\mathscr{D}_{v}^{\ell}$  field (colour) in the (*xy*) plane containing the extreme event. (*e*) In-plane velocity field (arrows) in three (*xy*), (*xz*) and (*yz*) planes bounding the observed area, vorticity norm (colour on these planes), velocity streamlines and isosurface of the vorticity norm (isolevel: 0.33). (*f*) In-plane velocity field (arrows) in three (*xy*), (*xz*) and (*yz*) planes bounding the observed area, velocity norm (colour on these planes), velocity streamlines and isosurface of the velocity norm (isolevel: 0.77). Blue streamlines are arriving at zones of large vorticity whereas black ones are leaving such zones.

in figure 9: it is possible to distinguish the streamlines that roll-up and then spiral in two opposite directions, but the structure is twisted and less smooth than in the roll vortex in figure 7.

#### 6. Discussion

Three different kinds of structures seem to emerge from the analysis of the velocity fields around the extreme events of  $|\Pi_{DR}^{\ell}|$ . However, in some cases, they may represent the same



Figure 8. Velocity field around the fifth negative extreme event of  $\Pi_{DR}^{\ell}$  of case T4. (a) Velocity streamlines. (b) Velocity streamlines from another point of view. (c) In-plane velocity field (arrows) and  $\Pi_{DR}^{\ell}$  field (colour) in the (xy) plane containing the extreme event. (d) In-plane velocity field (arrows) and  $\Im_{\nu}^{\ell}$  field (colour) in the (xy) plane containing the extreme event. (e) In-plane velocity field (arrows) in three (xy), (xz) and (yz) planes bounding the observed area, vorticity norm (colour on these planes), velocity streamlines and isosurface of the vorticity norm (isolevel: 0.33). (f) In-plane velocity field (arrows) in three (xy), (xz) and (yz) planes bounding the observed area, velocity norm (colour on these planes), velocity streamlines and isosurface of the vorticity norm (isolevel: 0.77). Blue streamlines are arriving around the extreme event of  $\Pi_{DR}^{\ell}$  whereas black ones are leaving the extreme zone.

event, seen in different frames of reference or at different times. For instance, a roll vortex which is advected at a velocity oriented along its axis will look like a screw vortex in the laboratory frame of reference, as shown in figures 10(a) and 10(b). On the contrary, if it is advected at a velocity oriented perpendicularly to its axis, it will look like a U-turn in the laboratory frame, as shown in figures 10(c) and 10(d). Also, it is sometimes difficult to find the inertial frame in which a given structure would look like a roll vortex, and when



Figure 9. Velocity field around the first extreme event of  $\Pi_{DR}^{\ell}$  of case T1. (*a*) Velocity streamlines. (*b*) Velocity streamlines from another point of view. (*c*) In-plane velocity field (arrows) and  $\Pi_{DR}^{\ell}$  field (colour) in the (*xy*) plane containing the extreme event. (*d*) In-plane velocity field (arrows) and  $\mathscr{D}_{\nu}^{\ell}$  field (colour) in the (*xy*) plane containing the extreme event. (*e*) In-plane velocity field (arrows) in three (*xy*), (*xz*) and (*yz*) planes bounding the observed area, vorticity norm (colour on these planes), velocity streamlines and isosurface of the vorticity norm (isolevel: 0.68). (*f*) In-plane velocity field (arrows) in three (*xy*), (*xz*) and (*yz*) planes bounding the observed area, velocity norm (colour on these planes), velocity streamlines and isosurface of the velocity norm (isolevel: 1.13). Blue streamlines are arriving around the zones of large  $\Pi_{DR}^{\ell}$  whereas black ones are leaving such zones.

the vorticity isosurfaces are pancake-like, in the case of some U-turns, it is impossible to find such an inertial frame: indeed, the vorticity is the same in any inertial frame, so it is not possible to find one where its isosurfaces would be tubes, as is expected from a roll vortex. However, it is possible that the three different structures correspond to a single one, seen at different times. For instance, in Vincent & Meneguzzi (1994), the authors observe a roll-up of vorticity sheets, giving vorticity tubes. This suggests that a U-turn with pancake-like vorticity isosurfaces would appear first, and would evolve towards a U-turn with tube-like vorticity isosurfaces, followed by a vortex, whose vorticity isosurface

is tube-like. Time-resolved measurements will allow for confirmation of this mechanism. Screw vortices may also be the remains of roll vortices after a possible split. Constructing formula for the observed topologies is not that easy because of limited spatial resolution in the *z* direction; in a parallel unpublished numerical study of these events (Nguyen, Laval & Dubrulle 2020), we have, however, noticed that these structures bear some similarities with the asymmetric Burgers stretched vortices, studied in Moffatt, Kida & Ohkitani (1994).

Our results compare well with results in Saw *et al.* (2016), where the structure of 2-D velocity fields around events of a 2-D version of  $\Pi_{DR}^{\ell}$  is studied. Four 2-D structures where observed: spirals, cusps, fronts and jets. We could identify these four 2-D structures in particular cross-sections of our three 3-D structures. For instance, let us consider the sixth extreme event of  $\Pi_{DR}^{\ell}$  of case T4, which is a roll vortex: a cross-section perpendicular to the vortex axis reveals a spiral (figure 11*c*) whereas a cross-section containing the vortex axis gives a front (figure 11*a*). Indeed, a roll vortex occurs when two bodies of fluid meet each other; one of them then rolls up and spirals in two directions. In a plane containing the axis, the spiral cannot be seen, contrary to the splitting in two directions: this is a front. Let us now consider the eighth negative extreme event of  $\Pi_{DR}^{\ell}$  of case T4, which is a volte the front gives a cusp (figure 11*d*) whereas looking at it from the top reveals a jet (figure 11*b*).

Our results also compare well with numerical works at similar Reynolds numbers: She, Jackson & Orszag (1990) (90<sup>3</sup> grid,  $R_{\lambda} = 90$ ) and Vincent & Meneguzzi (1991) (240<sup>3</sup> grid,  $R_{\lambda} = 240$ ). Indeed, extreme events of  $|\Pi_{DR}^{\ell}|$  come with very large values of the vorticity, so that we can compare them with the large vorticity structures studied in those works. Note that it is not certain whether zones of large vorticity always come with large values of  $|\Pi_{DR}^{\ell}|$ : it seems that large  $|\Pi_{DR}^{\ell}|$  leads to large vorticity norms, but the contrary remains to be proven. Both kinds of events may correspond to prints of singularities (see the Introduction and Beale, Kato & Majda 1984), and the difference between them, if so, could shed some light on the problem. In accordance with those works, we observed that vorticity isosurfaces were either tubes or pancakes and that zones of large dissipation were surrounding the zones of large vorticity. This is at variance with more recent simulations with a larger Reynolds number (Yeung, Zhai & Sreenivasan 2015) (8192<sup>3</sup> grid,  $R_{\lambda} \approx 1300$ ). In this work, stronger vorticity events are observed, with vorticity isosurfaces being blob-like and zones of large dissipation being colocated with zones of large vorticity. This colocation of the large vorticity and large dissipation zones is also observed in the stationary singular solutions of Li, Li & Yan (2018). The discrepancy between our experimental result and these numerical results may, however, be a spurious effect since it is known that they are very sensitive to the spatial and temporal resolution (Yeung, Sreenivasan & Pope 2018). In particular, the resolution of  $\Delta x = 1.5\eta$ used in the large Reynolds number simulation may not be sufficient, so that small scale structure may not be properly resolved. Indeed, intermittency of the dissipations calls for over-resolved simulations, for instance down to one tenth of the Kolmogorov scale (Dubrulle 2019). Note that this problem does not occur in our experiment because, even if the resolution measurement is around the Kolmogorov scale, smaller (unobserved) scales can nevertheless develop and impact the larger scales.

The fact that many of our events are associated with vortex compression might be a symptom of a link with vortex reconnection, as one might expect vortex compression immediately following such reconnection. We are currently preforming time-resolved measurements to confirm this point. Note that yet unpublished numerical work (Nguyen *et al.* 2020) indeed support such conjecture.



Figure 10. Impact of the frame of reference on the velocity field aspect. (a) Velocity streamlines around the second extreme event of  $\Pi_{DR}^{\ell}$  of case T4 seen in the laboratory frame of reference. (b) Velocity streamlines around the same event but in the frame of reference having a constant velocity (equal to the spatial average of the velocity over the observed field) with respect to the laboratory frame. (c) Velocity streamlines around the second negative extreme event of  $\Pi_{DR}^{\ell}$  of case T4 seen in the laboratory frame. (c) Velocity streamlines around the second negative extreme event of  $\Pi_{DR}^{\ell}$  of case T4 seen in the laboratory frame of reference. (d) Velocity streamlines around the second negative extreme event but in the frame of reference having a constant velocity (equal to the velocity streamlines around the same event but in the frame of reference having a constant velocity (equal to the velocity at the extreme point) with respect to the laboratory frame. Blue streamlines are arriving towards zones of high vorticity whereas black ones are leaving such zones. The three black lines intersect at the point where  $\Pi_{DR}^{\ell}$  is maximum.

### 7. Conclusion

In this paper we studied the structure of the turbulent velocity fields around extreme events of  $\Pi_{DR}^{\ell}$  computed in the dissipative range. Such events may be precursors to non-viscous dissipation. We performed our analysis on 3-D velocity fields measured by TPIV at the centre of a von Kármán flow; at the smaller turbulent Reynolds number, our resolution is of the order of the Kolmogorov scale. The strongest  $|\Pi_{DR}^{\ell}|$  events we detected in the dissipative range reach 100 times the global average dissipation rate. We used two approaches to characterize the structure of the velocity field around these events: we studied the velocity gradient tensor invariants at the extremes and we observed the velocity fields and derived quantities. The conditional average of  $\Pi_{DR}^{\ell}$  conditioned on the VGT second and third invariants seems to be the largest in the sheet zone, but the most extreme events of  $|\Pi_{DR}^{\ell}|$  mostly correspond to the vortex stretching topology. The direct observation of the velocity fields allowed for identification of three different structures: the screw and roll vortices, and the U-turn. They may correspond to a single structure seen at different times or in different frames of reference. The extreme events of  $|\Pi_{DR}^{\ell}|$  come along with large velocity and vorticity norms, and the structure of the vorticity



Figure 11. Examples of the 2-D structures reported in Saw *et al.* (2016) and observed in our results. The arrows correspond to the in-plane velocity field and the colour to the dimensionless term  $\Pi_{DR}^{\ell}$ . (*a*) Front: top view of the sixth extreme event of  $\Pi_{DR}^{\ell}$  of case T4. (*b*) Jet: top view of the eighth negative extreme event of  $\Pi_{DR}^{\ell}$  of case T4. (*c*) Spiral: front view of the sixth extreme event of  $\Pi_{DR}^{\ell}$  of case T4. (*d*) Cusp: front view of the eighth negative extreme event of  $\Pi_{DR}^{\ell}$  of case T4.

field around these events agrees with previous observations of numerical works at similar Reynolds numbers. It is at variance with more recent observations at larger Reynolds numbers, however. The agreement of our results with numerical results is encouraging and validates our experimental approach; time-resolved measurements are in progress to investigate the link between the three observed structures. Also, the relation between  $\Pi_{DR}^{\ell}$  and the vorticity should be clarified, in order to check whether the detection criteria based on these two scalars are equivalent or whether the occurrence of both a large  $|\Pi_{DR}^{\ell}|$  and a large vorticity leads to special structures. Important headway regarding the problem of singularities would be made by checking whether the observed structures persist at even smaller scales or not. This will be achieved in a future work by improving the experimental resolution, together with investigations at larger Reynolds numbers as the occurrence of singularities may be conditioned on this parameter.

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#### Author ORCIDs.

- V. Valori http://orcid.org/0000-0002-8010-295X;
- © C. Cuvier http://orcid.org/0000-0001-6108-6942;
- J.-M. Foucaut http://orcid.org/0000-0003-0800-8608;
- J.-P. Laval http://orcid.org/0000-0003-2267-8376;
- B. Dubrulle http://orcid.org/0000-0002-3644-723X.

#### REFERENCES

- ATKINSON, C., COUDERT, S., FOUCAUT, J.-M., STANISLAS, M. & SORIA, J. 2011 The accuracy of tomographic particle image velocimetry for measurements of a turbulent boundary layer. *Exp. Fluids* **50**, 1031–1056.
- BEALE, J.T., KATO, T. & MAJDA, A. 1984 Remarks on the breakdown of smooth solutions for the 3D Euler equations. *Commun. Math. Phys.* 94, 61–66.
- CHONG, M.S., PERRY, A.E. & CANTWELL, J.B. 1990 A general classification of three-dimensional flow fields. *Phys. Fluids* A 2, 5.
- CONSTANTIN, P. 2008 Euler and Navier-Stokes equations. Publ. Mat. 52 (2), 235-265.
- CONSTANTIN, P.E.W. & TITI, E.S. 1994 Onsager's conjecture on the energy conservation for solutions of Euler's equation. *Commun. Math. Phys.* **165**, 207–209.
- DANERI, S. & SZEKELYHIDI, L. 2017 Non-uniqueness and h-principle for Hölder-continuous weak solutions of the Euler equations. Arch. Rat. Mech. Anal. 22, 471–514.
- DE LELLIS, C. & SZEKELYHIDI, L. 2013 Continuous Dissipative Euler Flows and a Conjecture of Onsager. European Mathematical Society.
- DE LELLIS, C. & SZEKELYHIDI, L. 2014 Dissipative Euler flows and Onsager's conjecture. *J. Eur. Math. Soc.* 16, 1467–1505.
- DE LELLIS, C. & SZEKELYHIDI, L. 2015 On h-principle and Onsager's conjecture. *Eur. Math. Soc. Newsl.* **95**, 19–24.
- DEBUE, P. 2019 Experimental approach of the Euler and Navier-Stokes singularities problem. PhD thesis, Université Paris-Saclay.
- DEBUE, P., KUZZAY, D., SAW, E.-W., DAVIAUD, F., DUBRULLE, B., CANET, L., ROSSETTO, V. & WSCHEBOR, N. 2018a Experimental test of the crossover between the inertial and the dissipative range in a turbulent swirling flow. *Phys. Rev. Fluids* **3**, 024602.
- DEBUE, P., SHUKLA, V., KUZZAY, D., FARANDA, D., SAW, E.-W., DAVIAUD, F. & DUBRULLE, B. 2018b Dissipation, intermittency, and singularities in incompressible turbulent flows. *Phys. Rev.* E **97**, 053101.
- DUBRULLE, B. 2019 Beyond Kolmogorov cascades. J. Fluid Mech. 867, P1.
- DUCHON, J. & ROBERT, R. 2000 Inertial energy dissipation for weak solutions of incompressible Euler and Navier–Stokes equations. *Nonlinearity* 13, 249–255.
- ELSINGA, G.E. & MARUSIC, I. 2010 Universal aspects of small-scale motions in turbulence. J. Fluid Mech. 662, 514–539.
- ELSINGA, G.E., SCARANO, F., WIENEKE, B. & VAN OUDHEUSDEN, B.W. 2006 Tomographic particle image velocimetry. *Exp. Fluids* **41**, 933–947.
- EYINK, G.L. 2007–2008 Turbulence Theory, Course Notes. The John Hopkins University.
- EYINK, G.L. & SREENIVASAN, K.R. 2006 Onsager and the theory of hydrodynamic turbulence. *Rev. Mod. Phys.* **78**, 87.
- FOUCAUT, J.-M., CARLIER, J. & STANISLAS, M. 2004 PIV optimization for the study of turbulent flow using spectral analysis. *Meas. Sci. Technol.* 15, 1046–1058.
- GENESTE, D., FALLER, H., NGUYEN, F., SHUKLA, V., LAVAL, J.-P., DAVIAUD, F., SAW, E.-W. & DUBRULLE, B. 2019 About universality and thermodynamics of turbulence. *Entropy* **21** (3), 326.
- ISETT, P. 2018 A proof of Onsager's conjecture. Ann. Math. 188, 871-963.
- LERAY, J. 1934 Sur le mouvement d'un liquide visqueux emplissant l'espace. Acta Mathematica 63, 193-248.
- LI, L., LI, Y. & YAN, X. 2018 Homogeneous solutions of stationary Navier–Stokes equations with isolated singularities on the unit sphere. *Arch. Rat. Mech. Anal.* 227, 1091–1163.
- MOFFATT, H.K., KIDA, S. & OHKITANI, K. 1994 Stretched vortices the sinews of turbulence; large-Reynolds-number asymptotics. J. Fluid Mech. 259, 241–264.
- NGUYEN, F., LAVAL, J.-P. & DUBRULLE, B. 2020 Characterizing most irregular small-scale structures in turbulence using local Hölder exponents. *Phys. Rev.* E **102**, 063105.
- ONSAGER, L. 1949 Statistical hydrodynamics. Nuovo Cimento 6, 279-287.

- OUELLETTE, N.T., XU, H., BOURGOIN, M. & BODENSCHATZ, E. 2006 Small-scale anisotropy in Lagrangian turbulence. *New J. Phys.* 8 (6), 102.
- PALADIN, G. & VULPIANI, A. 1987 Anomalous scaling laws in multifractal objects. *Phys. Rep.* **156** (4), 147–225.
- RAVELET, F., CHIFFAUDEL, A. & DAVIAUD, F. 2008 Supercritical transition to turbulence in an inertially driven von Kármán closed flow. J. Fluid Mech. 601, 339–364.
- SAW, E.W., KUZZAY, D., FARANDA, D., GUITTONNEAU, A., DAVIAUD, F., WIERTEL-GASQUET, C., PADILLA, V. & DUBRULLE, B. 2016 Experimental characterization of extreme events of inertial dissipation in a turbulent swirling flow. *Nat. Commun.* 7, 12466.
- SHE, Z.-S., JACKSON, E. & ORSZAG, S.-A. 1990 Intermittent vortex structures in homogeneous isotropic turbulence. *Nature* 344, 226–228.
- VINCENT, A. & MENEGUZZI, M. 1991 The spatial structure and statistical properties of homogeneous turbulence. J. Fluid Mech. 225, 1–20.
- VINCENT, A. & MENEGUZZI, M. 1994 The dynamics of vorticity tubes in homogeneous turbulence. J. Fluid Mech. 258, 245–254.
- WIENEKE, B. 2008 Volume self-calibration for 3D particle image velocimetry. Exp. Fluids 45, 549-556.
- WORTH, N.A., NICKELS, T.B. & SWAMINATHAN, N. 2010 A tomographic PIV resolution study based on homogeneous isotropic turbulence DNS data. *Exp. Fluids* **49**, 637–656.
- YEUNG, P.K., SREENIVASAN, K.R. & POPE, S.B. 2018 Effects of finite spatial and temporal resolution in direct numerical simulations of incompressible isotropic turbulence. *Phys. Rev. Fluids* **3**, 064603.
- YEUNG, P.K., ZHAI, X.M. & SREENIVASAN, K.R. 2015 Extreme events in computational turbulence. Proc. Natl Acad. Sci. USA 112, 12633–12638.