Two-dimensional dynamics of elasto-inertial turbulence
and its role in polymer drag reduction

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The goal of the present study is threefold: (i) to demonstrate the two-dimensional nature of
the elasto-inertial instability in elasto-inertial turbulence (EIT), (ii) to identify the role of the bi-
dimensional instability in three-dimensional EIT flows and (iii) to establish the role of the small
elastic scales in the mechanism of self-sustained EIT. Direct numerical simulations of viscoelastic
fluid flows are performed in both two- and three-dimensional straight periodic channels using the
Peterlin finitely extensible nonlinear elastic model (FENE-P). The Reynolds number is set to \( \text{Re}_r = 85 \) which is subcritical for two-dimensional flows but beyond the transition for three-dimensional
ones. The polymer properties selected correspond to those of typical dilute polymer solutions,
and two moderate Weissenberg numbers, \( \text{Wi}_r = 40, 100 \), are considered. The simulation results
show that sustained turbulence can be observed in two-dimensional subcritical flows, confirming the
existence of a bi-dimensional elasto-inertial instability. The same type of instability is also observed
in three-dimensional simulations where both Newtonian and elasto-inertial turbulent structures
coeexist. Depending on the Wi number, one type of structure can dominate and drive the flow. For
large Wi values, the elasto-inertial instability tends to prevail over the Newtonian turbulence. This
statement is supported by (i) the absence of typical Newtonian near-wall vortices and (ii) strong
similarities between two- and three-dimensional flows when considering larger Wi numbers. The
role of small elastic scales is investigated by introducing global artificial diffusion (GAD) in the
hyperbolic transport equation for polymers. The aim is to measure how the flow reacts when the
smallest elastic scales are progressively filtered out. The study results show that the introduction
of large polymer diffusion in the system strongly damps a significant part of the elastic scales
that are necessary to feed turbulence, eventually leading to flow laminarization. A sufficiently high
Schmidt number (weakly diffusive polymers) is necessary to allow self-sustained turbulence to settle.
Although EIT can withstand a low amount of diffusion and remains in a non laminar chaotic state,
adding a finite amount of GAD in the system can have an impact on the dynamics and lead to
important quantitative changes, even for Schmidt numbers as large as \( 10^2 \). The use of GAD should
therefore be avoided in viscoelastic flow simulations.

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I. INTRODUCTION

The addition of small quantities of polymer macromolecules in wall-bounded flows is known to be one of the most efficient drag reduction strategies in turbulent flows [1]. Although great advances have been made in the comprehension of the mechanism of polymer drag reduction, some key properties are still poorly understood. One is the longstanding question of the nature, Newtonian or Non-Newtonian, of the maximum drag reduction (MDR) state, observed by Virk [2]. A second, possibly related to the first, is the role of a recently discovered turbulent state, elasto-inertial turbulence (EIT) [3–5], in the dynamics of drag reduced flows. This Rapid Communication first focuses on the latter through an investigation of the dimensionality and role of small scale dynamics of EIT in channel flows at a marginally supercritical Reynolds number for three-dimensional flows. The findings then lend themselves to a discussion of the possible connection between EIT and MDR.

Concerted numerical and experimental research efforts in the last two decades have led to a solid understanding of how polymers reduce skin-friction drag in wall-bounded flows. The dampening of quasi-streamwise vortices, the engine of wall turbulence [6], reported in many studies [7–10], arises from the stretching of polymers in the vertical motions caused by quasi-streamwise vortices [11]; the stretched polymers work against these motions [12, 13]. These advances owe a great deal to direct numerical simulation owing to a constitutive viscoelastic model, FENE-P (finitely extensible nonlinear elastic-Peterlin), which has been shown to capture the main dynamics of drag reduced flows with polymer additives.

Recently, the same model was at the center of the discovery of EIT. EIT [3–5] is a turbulent state driven by cyclic flow-polymer interactions, and can be found over a wide range of Reynolds numbers, from subcritical to supercritical. This polymer-driven turbulence is akin to elastic turbulence [14–16], a chaotic state found in inertial-less polymer flows undergoing curved mean streamlines. Beyond the sheer curiosity that the existence of EIT in parallel shear flows over a wide range of Reynolds number may elicit, the dynamical significance of EIT in polymer flows is yet to be established.

The first property is the dimensionality of EIT. Low Reynolds elastic turbulence has been previously observed in two-dimensional Kolmogorov flows [17], demonstrating the ability of elastic fluctuations to generate turbulence in two-dimensional (2D) planar shear flows. The coherent structures observed in three-dimensional (3D) EIT channel flows [3–5] also suggest that EIT may be 2D. Flow coherent structures depicted by the second invariant $Q$ of the velocity gradient tensor are best described as cylindrical with a definite spanwise alignment, whereas the polymer field shows that stretched polymers are confined in sheets of large streamwise and spanwise scales and very small thickness in the wall-normal direction. EIT may be fundamentally two dimensional as the thin sheets seem to result from the stretching and the advection of polymers by the streamwise and wall-normal velocity components. If the two dimensionality of EIT is confirmed, it would imply that the underlying instability exists in three dimensional flows and does not require any of the three-dimensional instabilities known in Newtonian flows to exist. In this Rapid Communication, we therefore conduct simulations in two and three dimensions for the same flow and polymer parameters in order to investigate the survival of EIT against Newtonian 3D instabilities.

The second focus of our study is the role of small scales in the dynamics of EIT. We have long suspected that small scales matter in turbulent polymer flows [18], however, it so far remains unclear whether the small scales of the polymer field have any significance to the dynamics of the flow and therefore to polymer drag reduction. The simulation of viscoelastic flows using the Eulerian framework is achieved by coupling the transport equation for the polymer conformation tensor to the Navier-Stokes equations. One important property of this transport equation is that there is no diffusive term, and terms other than the material derivative are not diffusive in nature [18]. Thus, from a mathematical point of view, the equation is hyperbolic. The absence of a diffusive term can be justified by the very low diffusion of polymers in solvents which has been reported to be of the order of $10^8$ cm$^2$/s [19]. For dilute polymer solutions, it translates into Schmidt numbers ($Sc$), defined as the ratio between the solvent viscosity and the polymer molecular diffusivity, of the order of $10^6$. The justifiable neglect represents a critical modeling challenge for the direct numerical simulation of polymer flows by making the transport equation a stiff hyperbolic problem. There are different approaches to solve this numerical challenge. The first is to add an artificial diffusive term to the transport equation to stabilize the simulation. However, a very low Schmidt number, $Sc \approx 0.5$, has typically been used in practice [8, 20–24]. The second is to guarantee that the conformation tensor remains symmetric positive definite (SPD) during the simulation [25–28]. This approach is based on the Kurganov-Tadmor scheme [29] which dynamically adapts its order to maintain the SPD property at every grid point. The third relies on techniques used in compressible or multiphase flows to handle sharp discontinuities (shocks, gas-liquid interface) that attempt to add diffusion only in regions where gradients become too large to be solved on the local meshes [18, 30]. This approach, akin to implicit large eddy simulations [18], allows one to model with higher fidelity the dynamics of $Sc = \infty$ in the range of resolved scales. To date, the first method has not demonstrated an ability to simulate EIT, whereas EIT was discovered by the third one. The comparison between the two approaches sets the stage for a unique experiment to study the effects of small scales on EIT and polymer drag reduction by varying the Schmidt number.
According to the theory of passive scalar transport in turbulent flows [31, 32], the smallest scalar scale is a function of the smallest scale of the flow and the Schmidt number. For a passive scalar in a turbulent flow of smallest scale \( \eta_K \) (Kolmogorov scale), the smallest scale of the scalar is the Obukhov-Corrsin scale \( \eta_{OC} = \eta_K \text{Sc}^{-3/4} \) when \( \text{Sc} < 1 \), and the Batchelor scale, \( \eta_B = \eta_K \text{Sc}^{-1/2} \) when \( \text{Sc} \gg 1 \). Since polymers are not passive but actively scalar, one may not expect that Batchelor’s theories directly and completely apply to our system. However, as discussed earlier [18], there is reasonable ground to anticipate that polymers should share some key dynamical features with a high Schmidt number scalar transport. Consequently, we study the range of Schmidt numbers over which EIT is observed and the effects of finite Schmidt numbers on the dynamics of the flow and polymer fields.

Finally, it is worth noting that particular care has been taken to ensure the quality of the results reported here. In order to verify the adequacy of the simulation methodology, two codes using different numerical schemes have been developed. The dynamical properties of the flows obtained using the two approaches have been compared through statistical distributions of the mean solvent velocity and polymer elongation. Moreover, a thorough mesh convergence study has been carried out to determine the spatial resolution necessary to properly capture all the relevant scales of the flow. The numerical analysis demonstrated that for a sufficiently fine grid, the solution is quasi-independent of the discretization for both finite and infinite Schmidt numbers. A discussion related to the accuracy of the simulation results is available in the Supplemental Material [33].

II. SIMULATION METHODOLOGY

Direct numerical simulations (DNS) of EIT are performed in two- and three-dimensional straight periodic channels for different flow conditions. The incompressible form of the Navier-Stokes equations coupled with a transport equation for the conformation tensor \( \mathbf{C} \) are solved over the computational domain. The system can be written under its non-dimensional form as,

\[
\nabla \cdot \mathbf{u} = 0, \\
th\mathbf{u} + \mathbf{u} \cdot \nabla \mathbf{u} = -\nabla p + \frac{\beta}{Re_x} \nabla^2 \mathbf{u} + \frac{1 - \beta}{Re_x} \nabla \cdot \mathbf{\tau}^p + f_x \mathbf{e}_x, \\
th\mathbf{C} + \mathbf{u} \cdot \nabla \mathbf{C} = \nabla \mathbf{u} \cdot \mathbf{C} + \mathbf{C} \cdot (\nabla \mathbf{u})^T - \mathbf{\tau}^p + \frac{1}{Re_x \text{Sc}} \nabla^2 \mathbf{C},
\]

where \( \mathbf{\tau}^p \) is the polymer stress defined using the FENE-P model,

\[
\mathbf{\tau}^p = \frac{1}{Wi} \left[ \frac{\mathbf{C}}{1 - \text{tr} (\mathbf{C})/L^2} - \mathbf{I} \right],
\]

in which polymer molecules are modeled as dumbbells composed of two beads and a non-linear spring. The conformation tensor \( \mathbf{C} = \langle \mathbf{q} \otimes \mathbf{q} \rangle \) is defined as the local averaging of the tensor product between dimensionless end-to-end vectors \( \mathbf{q} \) that characterize the orientation and the length of each dumbbell. The governing equations are controlled by five non-dimensional parameters: the Reynolds number \( Re_x = u_x \delta/\nu \) based on the friction velocity \( u_x \), the half channel width \( \delta \), and the zero-shear-rate kinematic viscosity of the solution \( \nu \); the ratio between the solvent and solution viscosity \( \beta = \nu^s/\nu \); the Schmidt number \( \text{Sc} = \nu^s/\alpha \) as defined as the ratio between the solvent kinematic viscosity \( \nu^s \) and polymer diffusivity \( \alpha \); the Weissenberg number \( Wi = \lambda u_x/\delta \), which compares the polymer relaxation time \( \lambda \) to the wall shear rate of the corresponding Newtonian flow \( u_x/\delta \); and the maximum dimensionless polymer extension \( L \). Note that the viscous Weissenberg number defined as \( Wi_x = Wi Re_x = \lambda u_x^2/\nu \) is the one used here to define the flow conditions. The mean flow is driven by the body force \( f_x \mathbf{e}_x \), which is a constant pressure gradient along the streamwise direction.

The nondimensional parameters selected for the study are the following: \( Re_x = 84.95, \beta = 0.97, L = 70.9, Wi_x = 40, 100 \). A friction Reynolds number of \( Re_x = 84.95 \) is on the lower end of the low Reynolds number turbulent regime for channel flows and just beyond the critical value of \( Re_x = 70.9 \) for which Newtonian instabilities appear in three-dimensional flows. However, for two-dimensional channel flows, the critical bulk Reynolds number is approximatively \( Re_{b,c} = 5772 \) [34], which is larger than a value of \( Re_x = 4817 \) corresponding to \( Re_x = 85 \). Lastly, the choice of Reynolds number, domain dimensions, resolution, and polymer parameters allows for a direct comparison with DNS of viscoelastic flows using \( \text{Sc} \leq 0.5 \) [23, 35, 36].

The \( \beta \) parameter is selected in the typical range for dilute polymer solutions and the maximum dimensionless polymer extension \( L \) is chosen sufficiently large to allow the solvent shear to stretch the polymer chains. The Schmidt number is set to infinite (no diffusive term) for the simulations used to investigate the elasto-inertial instability in order to prevent excessive polymer diffusion to affect the flow solution and allow all the relevant scales to freely
develop. Respecting the hyperbolic nature of the polymer transport model is key to accurately simulate viscoelastic
turbulence, as will be shown in the third part of the results section.

Viscoelastic flows are stable according to the linear stability theory [37]. Thus, an initial perturbation is necessary
to trigger turbulence. The present methodology uses an alternated blowing-suction transverse excitation [4] added to
the laminar viscoelastic Poiseuille flow during a short period of time to perturb the stable solution. After several flow-
thru times, the external excitation is turned off and the flow naturally develops towards its turbulent statistically
steady state.

The channel length is chosen as long as possible to minimize possible numerical effects due to short-range interactions
between highly stretched polymers through the periodic boundaries. A length of \( L^+ = L_x u_\tau / \nu = 720 \) is selected for
all the simulations and three-dimensional simulations use a span of \( L^+ = L_x u_\tau / \nu = 255 \). It should be noted that EIT
exists in domains with half the streamwise dimension of the present computational domain.

The numerical resolution of the system of equations (1) is performed using second-order finite difference schemes
with a staggered variable arrangement [38, 39] which ensures the discrete conservation of mass, momentum, and
kinetic energy. The continuity equation is enforced through a fractional step method [40] where a Poisson equation
for pressure is solved in the Fourier physical space. The system is advanced in time using the Crank-Nicholson semi-
implicit scheme. As mentioned before, the choice of the discretization and the adequacy of the numerical methods have
been verified using code comparison and a mesh sensitivity analysis that is reported in the Supplemental Material [33].

III. RESULTS

Figure 1 shows the instantaneous contours of polymer elongation observed in two-dimensional elasto-inertial tur-
bulence at the statistically steady state. After a sufficiently long simulation time, the flow fully develops into a
self-sustained chaotic motion. For the two Weissenberg numbers considered, the elastic and turbulent kinetic energies
fluctuate around their mean values and do not show any sign of decay for more than 100 flow-through times (not shown
here). The existence of a sustained turbulent motion in two-dimensional flows demonstrates the ability of FENE-P
fluid flows to generate turbulence for a subcritical (2D) Reynolds number in wall-bounded planar configurations.

The physical mechanism behind the observed elasto-inertial instability is very similar to the one depicted in Ref. [4]
for a similar range of Wi number in three-dimensional flows. Thin sheets of large polymer extensions arise from the
stretching and the advection of polymer macromolecules by the solvent. The accumulation of anisotropic elastic stress
in the sheets, in turn, induces velocity fluctuations organized as a train of alternating circular regions of rotational and
extensional topology. The flow inertia of this chaotic motion feeds the polymer stretching mechanism and regenerates
the polymer sheets, closing the loop of self-sustained EIT. As the flow is confined in a two-dimensional channel and is
thus subcritical, the typical Newtonian turbulent structures are not able to flourish and the dynamics is exclusively
driven by the elasto-inertial instability. In fact, it has been shown that, for Newtonian fluids, reducing the channel span
below a minimum size necessary to allow fundamental structures to develop hinders the cycle of near-wall turbulence
and leads to the flow laminarization [6, 41].

Comparing the two flow conditions indicates that, for the same level of solvent inertia (Reynolds number), increasing
the Weissenberg number allows polymer chains to reach larger elongations over a wider fluid layer. In addition, the
kinetic energy of momentum fluctuations also increases as the turbulent flow motion is sustained by the elastic stress
gradients that are directly related to the local variations of polymer elongation. However, the dynamical behavior is
very similar for the two Wi numbers considered.

The flow structures observed in three-dimensional channels for the same flow conditions are reported in Fig. 2. As
the Reynolds number is supercritical for three-dimensional flows, the viscoelastic turbulence observed results from the

FIG. 1. Instantaneous contours of polymer elongation \( tr(C)/L^2 \) in two-dimensional simulations. Left: \( Wi_\tau = 40 \); right:
\( Wi_\tau = 100 \).
interactions between Newtonian and elasto-inertial turbulent structures. For the lower Weissenberg number, the two
types of structures are clearly visible in the flow. The contours of polymer elongation in vertical planes show polymer
sheet structures that are similar to those observed in two-dimensional flows. However, the sheets are not homogeneous
along the channel span and are intermittently subject to the shear and advection of near-wall Newtonian vortices (see
the vortical structure at the channel centerline near the top wall). These vortices are associated with long velocity
streaks identified by large streamwise shear fluctuations. For the channel span selected, a single streak is observed
in the flow. Despite the polymer-solvent interactions, the large streak colored in white remains coherent along the
streamwise direction demonstrating the relative importance of Newtonian turbulence at this Weissenberg number.
The turbulent structures identified by positive values of the Q-criterion [42] (rotational) also show that near-wall
hairpin vortices are able to develop in the flow but are less frequent than in Newtonian turbulence. The spanwise
aligned structures occupying a large part of the channel span correspond to the train of alternating circular regions
of rotational and extensional topology specific to the elasto-inertial instability.

At larger Weissenberg numbers, the picture is relatively different. The Newtonian structures are no longer observed
in the flow and the dynamics appears to be dominated by the elasto-inertial instability. Near-wall vortices and
velocity streaks are inhibited by a stronger elasto-inertial turbulence. The streaks have lost their coherence and
the only structures that can be observed are those specific to EIT. These structures are well organized and occupy
the full channel span. The polymer sheets are homogeneous along the spanwise direction. Although additional
fluctuations inherent to the extension to three-dimensional flows exist, large Wi EIT shares many dynamical features
with two-dimensional elasto-inertial flows as this is the dominating instability. The similarities between two- and
three-dimensional flows at larger Wi can also be measured quantitatively by comparing the power spectral density
of the turbulence in the different flows. The averaged spectra analyzed are defined as,

$$\langle \phi_{k,x} \rangle_{\Omega} = \frac{1}{T_s} \frac{1}{\Omega} \int_{t_0}^{t_0+T_s} \int_{\Omega} \phi_{k,x}(\kappa_x, y, z, t) \, d\Omega \, dt$$

with \( \phi_{k,x}(\kappa_x, y, z, t) = \frac{1}{2u^2} [\hat{u}(\kappa_x, y, z, t) \cdot \hat{u}^* (\kappa_x, y, z, t)] \). (3)

where \( T_s \) is the time averaging window, and \( \Omega \) is the channel volume. The hat operator stands for the Fourier
transform along the streamwise \( x \) direction, \( \bullet = \mathcal{F}_x (\bullet) \), and the superscript asterisk denotes the complex conjugate.
These spectra are reported in the left panel of Fig. 3. The wave number \( \kappa_x \) is normalized by the wall Kolmogorov scale
\( \eta_K = (\nu^3/\epsilon_{wall})^{1/4} \) computed \textit{a posteriori} from simulation results. One can see that for the larger Weissenberg number,
the spectrum of the three-dimensional flow has a shape that is closer to the one obtained for the two-dimensional flow.
The small-scale content increases with Wi and the slope of the inertial range tends to converge towards the one obtained for the two-dimensional flow. This additional comparison corroborates previous qualitative results and
demonstrates the importance of the elasto-inertial instability in moderate/large Weissenberg number EIT.

The effects of the Schmidt number on the different scales of the turbulence can be evaluated in the right panel of

FIG. 2. Visualization of flow structures in three-dimensional flows. Contours of polymer elongation \( \text{tr}(C)/L^2 \) in vertical
planes, contours of streamwise shear fluctuations in a near-wall horizontal plane, and turbulent structures identified by large
positive (white) and negative (black) Q-criterion values (only shown in the bottom half of the channel). Left: \( \text{Wi}_r = 40 \); right:
\( \text{Wi}_r = 100 \).
FIG. 3. Streamwise spectra of turbulent kinetic energy $k$ averaged over the computational domain and over time. Left: Two- and three-dimensional flows at $Sc = \infty$ for different Weissenberg numbers: 3D, Newtonian (dashed); 3D, $Wi_\tau = 40$; 3D, $Wi_\tau = 100$ and 2D, $Wi_\tau = 40$. Right: Two-dimensional flow at $Wi_\tau = 40$ for different Schmidt numbers: $Sc = 9$, $Sc = 16$, $Sc = 25$, $Sc = 100$ and $Sc = \infty$.

For the present conditions, a Schmidt number $Sc < 9$ leads to a complete laminarization of the flow. For $Sc \geq 9$, the range of scales affected is directly related to the amount of polymer diffusion introduced. A Schmidt number of $Sc = 100$ does not have a significant impact on the large scales and only damps a part of the sub-Kolmogorov scales. However, a wider range of scales is affected by the diffusion as the Schmidt number decreases. For values $9 \leq Sc < 100$, all the scales are diffused and the turbulent kinetic energy spectrum progressively narrows and weakens. It is important to emphasize that there is no universal minimum Schmidt number for which EIT is observed. The critical value depends on the numerical schemes used in the code as the effective dissipation results from the superposition of (i) the numerical dissipation of the schemes and (ii) the artificial dissipation introduced through the finite Schmidt number.

Additionally, the quantitative effects of an unrealistically large polymer diffusion on the mean velocity and polymer elongation profiles can be appreciated in Fig. 4. Lowering the Schmidt number increases the mean flow velocity and reduces the mean polymer extension. The diffusion tends to homogenize the elastic stress spatial distribution and counterbalance the stretching mechanism. Thus, diffusing the small-scale polymeric stress fluctuations of the sheets hinders the turbulence generation mechanism, leading to a reduction of the magnitude of the velocity fluctuations. As a consequence, the turbulent flow resistance is weakened and the flow rate increases. It is worth noting that diffusion has a double effect on polymer elongation. In addition to directly diffusing the highly stretched sheets, the reduced
level of turbulence in the flow induces a depletion of the stretching mechanism by the solvent inertia. More generally, excessive polymer diffusion tends to prevent elastic fluctuations to develop and therefore inhibits the elasto-inertial instability. As long as the diffusion is not too strong, the polymer stress gradients remain large enough to sustain the solvent chaotic motion necessary to regenerate the small-scale elastic sheets and preserve the global EIT dynamics. However, although turbulence is sustained under such conditions, the flow remains subject to an excessive spurious diffusion, even for high Schmidt numbers. A numerical procedure without GAD should therefore be preferred.

IV. CONCLUSION

The key outcomes of this investigation are that (i) EIT is fundamentally two dimensional, (ii) its inherent existence in three-dimensional flows overwhelms the dynamics providing that the polymer solution is able to inhibit the growth of near-wall vortices through the polymer drag reduction mechanism, and (iii) the mechanism of EIT is small scales, as shown by the Schmidt number study. To further demonstrate outcome (ii), the present results can be compared to those of Wang et al. [43], who used the same Reynolds number, other polymer parameters and a Schmidt number $Sc = 0.5$. They reported intermediate drag reduction at $Wi_\tau = 40$ and MDR at $Wi_\tau = 100$, yet with flow structures that are clearly of a Newtonian nature. Our Schmidt number study demonstrates that EIT ceases to exist when $Sc < 9$, yet for $Sc = \infty$, streamwise vortices (a distinct feature of Newtonian turbulence) are only observed intermittently and only for $Wi_\tau = 40$. For $Wi_\tau = 100$, EIT is strong enough to fully dominate the dynamics of the flow. Note that the critical value of $Sc = 9$ obtained in this study is not universal but specific to the numerical schemes used in the code.

The introduction of large polymer diffusion into the system damps a significant part of the elastic scales that are necessary to feed turbulence, eventually leading to flow laminarization. The transition to the laminar state does not systematically occur as EIT can withstand a low/moderate amount of diffusion without inhibiting the turbulence generation mechanism. Nevertheless, adding an unrealistically large polymer diffusion to the system has an important impact on the dynamics and leads to significant quantitative changes, even for Schmidt numbers as large as $10^2$. This observation demonstrates the importance of the small elastic scales and highlights the necessity for preserving the hyperbolic nature of the transport equation by using zero-diffusion polymers. Outcome (iii) is critical for the understanding of polymer drag reduction and specifically MDR. Previous studies have concluded that the nature of MDR is Newtonian [23, 35, 36, 43, 44] for the same marginally critical Reynolds number. However, the present results suggest that their conclusion is biased by the use of numerical methods that dissipate the small-scale dynamics critical to EIT. Our study concludes that, for the Reynolds number considered here, MDR is EIT.

The extension to higher Reynolds number is not straightforward and will be the focus of future investigations. The authors speculate that EIT should dominate MDR, providing that polymer parameters are adequate in the range of Reynolds numbers for which the sustaining mechanism of wall turbulence is confined to the inner region, as shown by Jiménez and Pinelli [6]. For high Reynolds numbers, energy transfers between the outer and inner regions could compete and possibly dominate EIT.

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See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevFluids.3.011301 for additional numerical analyses demonstrating the adequacy of the numerical methodology and the quality of simulation results.

