## Three-Dimensional Vortex-Induced Reaction Hot Spots at Flow Intersections

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We show the emergence of reaction hot spots induced by three-dimensional (3D) vortices with a simple  $A+B\to C$  reaction. We conduct microfluidics experiments to visualize the spatial map of the reaction rate with a chemiluminescence reaction and cross validate the results with direct numerical simulations. 3D vortices form at spiral-saddle-type stagnation points, and the 3D vortex flow topology is essential for initiating reaction hot spots. The effect of vortices on mixing and reaction becomes more vigorous for roughwalled channels, and our findings are valid over wide ranges of channel dimensions and Damköhler numbers.

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The vortex, a region in a fluid in which the flow revolves around an axis line, commonly occurs in various channel flow systems, such as rock fractures [1-4], porous media [5–8], pipe flows [9,10], micromixers [11], and blood vessels [12,13]. Specifically, vortices can have a distinctive flow topology [14–16], and the topology of a flow field is known to control mixing processes, which in turn control reaction dynamics [17-19]. Vortices at fluid flow intersections are particularly important because fluids with different properties can mix and react at flow intersections [20–22]. Notably, vortices may alter mixing dynamics and initiate local reaction hot spots where reaction rates are locally maximum. Nevertheless, to the best of our knowledge, there has been no study that elucidated the role of three-dimensional (3D) vortices on mixing and reaction at flow intersections.

In this Letter, we have combined laboratory microfluidic experiments and direct numerical simulations to establish a previously unrecognized link between the 3D flow topology of vortices and reaction hot spots. A novel chemiluminescence reaction was adopted to visualize the spatial map of reaction rates in channel intersections across a wide range of Reynolds numbers (Re). Further, flow and reactive transport simulations were experimentally cross validated and used to demonstrate the role of 3D vortex topology on the emergence of reaction hot spots where reaction products are actively produced. To demonstrate the ubiquitous nature of vortex-induced reaction hot spots, we conducted experiments on rough-walled channels and also performed simulations over wide ranges of channel dimensions and Damköhler numbers (Da).

Microfluidic experiment.—We conducted microfluidic experiments with chemiluminescence reaction [23] to visualize mixing and reaction at intersections. The mixing-induced reaction was performed by injecting two reactive solutions, labeled A and B, into two separate inlets on a polydimethylsiloxane microfluidic chip using a

pulsation-free syringe pump (neMESYS 290N, Cetoni, Korbussen, Germany). The channels had a constant aperture of 100  $\mu$ m, a depth of 70  $\mu$ m, and a channel length of 2 cm. The two channels intersected orthogonally at the center (1 cm) of their lengths at which the solutions mixed, and the chemiluminescence bimolecular reaction  $(A + B \rightarrow C)$  occurred thereafter.

A reaction between A and B produces a photon, and the produced photons were detected by a scientific CMOS camera (Orca-Flash4.0, Hamamatsu, Shizuoka, Japan) connected to a motorized inverted microscope system (TI2-E Nikon). The spatial map of reaction rate dc/dtwas estimated by normalizing the accumulated light intensity values, which is proportional to  $\Delta c$ , by the exposure time  $\Delta t$  [24]. The composition of solution A was 1.5 mM of 1,8-diazabicyclo-[5,4,0]-undec-7-ene, 15 mM of 1,2,4triazole, 0.15 mM of 3-aminofluoranthen (3-AFA), and 3 mM of  $H_2O_2$ . The composition of solution B was 3 mM of bis(2,4,6- trichlorophenyl)oxalate (TCPO). The solutes were dissolved in acetonitrile, and the experiments were performed at 25°C. All the chemicals were purchased from Sigma-Aldrich (Missouri, U.S.). For passive tracer experiments, plain solvent and a solution containing 3 mM of 3-AFA, which is a fluorescently active species, were separately injected into the two inlets, and the transport of the tracer was monitored via a green fluorescent protein filter (EX: 470/40 nm, EM: 525/50 nm).

We investigated the inertia effects on the flow and reactive transport by varying Re in the range of 1–300, which commonly occur in natural and engineering processes [4,25–28]. Re was defined as  $U_0h/\nu$ , where  $U_0$  is the average flow velocity through a channel, h is the aperture of the channel, and  $\nu$  is the kinematic viscosity of the fluid. Da is defined as  $c_0h^2k/D$ , where D is the diffusion coefficient of solutes, k is the reaction constant, and  $c_0$  is the initial solute concentration. The experiments were conducted under seven different Reynolds numbers:

Re = [1, 10, 20, 50, 100, 150, 300]. For all studied cases, both flow and concentration fields reach steady state. The estimated Da in this Letter was 6.25, and this implies that the system was relatively diffusion-limited with respect to the reaction.

Flow and reactive transport simulation.—We cross validated experimental results with direct numerical simulations. The fluid flow simulations were performed in COMSOL Multiphysics (ver. 5.3). The density and kinematic viscosity of acetonitrile are  $787 \text{ kg/m}^3$  and  $1.6 \times 10^{-6} \text{m}^2/\text{s}$ , respectively. The fluid flow was induced by setting a fixed inlet flow rate that determines Re, and the flow fields were obtained by solving the continuity equation and the Navier-Stokes equations with the finite element method. The flow channel domain were discretized into  $1.8 \times 10^6$  elements for 3D simulations and into  $5 \times 10^3$  elements for 2D simulations, and no slip boundary conditions were assigned at channel walls. 2D simulations assume parallel plate flows and neglect the boundary effects from the top and bottom boundaries.

The flow field solutions were then coupled with the advection-diffusion-reaction Eq. [29],

$$\frac{\partial c_i}{\partial t} = -\nabla \cdot (uc_i) + \nabla \cdot (D_i \nabla c_i) + R_i, \tag{1}$$

where  $c_i$  is the concentration of solute i, t is the time,  $D_i$  is the diffusion coefficient of solute i, and  $R_i$  is the reaction rate of solute i. The subscript i represents species A, B, and C involved in the reaction. The limiting agents  $H_2O_2$  and TCPO were chosen as the representative species for solutions A and B, respectively, and their initial concentrations of 3 mM were introduced into the two separate inlets. The diffusion coefficient of  $3 \times 10^{-9}$  m²/s was used for  $H_2O_2$  [30], and  $1.6 \times 10^{-9}$  m²/s was used for TCPO [24] and product C. The temperature was set to 25°C in the model. The reaction between A and B is irreversible and the rate of loss of each reactant is equal to the rate of production of the product C, which is described by a second-order reaction kinetics,

$$R_i = \frac{dc_C}{dt} = -\frac{dc_A}{dt} = -\frac{dc_B}{dt} = kc_A c_B, \tag{2}$$

where k is the reaction constant defined as  $k=1/(c_0\tau_r)$ :  $c_0$  is the initial solute concentration, and  $\tau_r$  is the characteristic reaction time that is obtained experimentally [23,24,31]. All of the flow and reactive transport simulations were converged to steady state.

Experimental observation of vortex-induced reaction hot spots.—The microfluidic experimental results from a straight orthogonal intersection are shown in Fig. 1, and the streamlines obtained from flow simulations are shown in the insets. The spatial map of dc/dt shows notable changes in the reaction dynamics as Re increases from 1 to

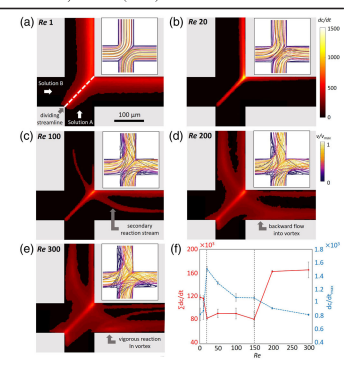


FIG. 1. The spatial maps of reaction rate obtained from the microfluidic reaction experiments at Re of (a) 1, (b) 20, (c) 100, (d) 200, and (e) 300, and (f) the plots of total dc/dt (red solid line) and maximum dc/dt (blue dashed line). The color scale represents the light intensity divided by the exposure time, which is proportional to the reaction rate dc/dt. The channels have a constant aperture of 100  $\mu$ m and a depth of 70  $\mu$ m. (Insets) Streamlines obtained from flow simulations with the color scale showing a normalized velocity magnitude.

300. Particularly, vortices seem to be strongly involved in the reaction at Re greater than 200.

At Re = 1 [Fig. 1(a)], the reaction occurs through a diffusive mixing of A and B along the dividing streamline and continues downstream. The analysis of streamlines confirmed that, across all Re, no streamlines enter the opposite stream, and the two inlet flows are separated along the dividing streamline. This implies that tracers can travel across the dividing streamline only by diffusion. Similar reaction dynamics are observed at Re = 20, but the width of the reaction band and the total reaction rate  $\sum (dc/dt)$ , which is obtained by integrating the light intensity values in the field of view, decreased while the maximum intensity  $dc/dt_{\text{max}}$  increased [Figs. 1(b) and 1(f)]. The increase in flow rate decreased the solute residence time, thereby reducing the amount of diffusive mixing. Consequently, the concentration gradient of solutes at the solution interface increased, thereby elevating the local reaction rate (i.e., light intensity). On the other hand, the reduced reaction area and the solute residence time, collectively, lowered the total reaction rate  $\sum (dc/dt)$  at Re = 20.

At Re = 100, a parabolic secondary reaction stream emerges from the interface [indicated by an arrow in Fig. 1(c)]. The streamlines in the inset show the emergence

of twisting secondary flows around the corner. Such 3D helical streamlines in the direction of flow characterize a dean flow [32], and the path of the secondary reaction stream from the experiment was consistent with the dean flow streamlines obtained from the flow simulation. The secondary reaction stream increases the total reaction area and decreases the maximum reaction rate by disturbing the high concentration gradient along the dividing streamline. The decrease in the solute residence time and the maximum reaction rate from Re = 20 to 150 is balanced by the increase in the total reaction area, leading to a relatively constant total reaction rate.

At Re = 200, the width of the secondary reaction streams broadens significantly and they enter the vortices [Fig. 1(d)]. This is more evident at Re = 300, at which the circular flow pattern in the vortex zone is more pronounced and reflected in the dc/dt map [Fig. 1(e)]. In this regime, the secondary reaction streams carrying reactive species are connected to vortices where the reactants are further mixed and reacted. Because flow velocities in the vortices are significantly smaller than those in the main flow as shown in the insets, the solute residence time is higher in the vortex zone causing the vortex zone to become a local reaction hot spot. The vortex-induced reaction significantly increases the total reaction rate near the intersection [Fig. 1(f)]. The vortices also exist at Re = 100, but not strong enough to bring the secondary reactive streams into vortices. This highlights the importance of the connected flow paths between the secondary reactive streams and vortices in the formation of vortex-induced reaction hot spots. One can conjecture that only a 3D flow effect can realize the connected flow paths, and this will be highlighted in the next section.

To summarize, there are three distinctive regimes for reaction dynamics as a function of Re [shown by dashed vertical lines in Fig. 1(f)]. At Re < 20, the reaction is controlled by the diffusive mixing along the dividing streamline. At 20 < Re < 150, the secondary reaction streams control the reaction dynamics. At Re > 150, the vortex-induced reaction hot spots control the reaction dynamics. Based on our observations, we hypothesize that the connected 3D flow paths from the secondary reaction streams to vortices induce reaction hot spots, which significantly raise the reaction rates in the third reaction regime. We validate our hypothesis by performing flow topology analysis and comparing experimental results with 2D and 3D simulations.

3D vortex flow topology.—We studied transport characteristics by injecting a fluorescent passive tracer from the bottom inlet. Figure 2(a) shows the projected spatial map of tracer concentration obtained from the microfluidic experiment at Re = 300. The active transport of tracer from the dividing streamline to the vortex is clearly observed. The 2D projected tracer concentration map from the 3D simulation shows a very similar pattern with the

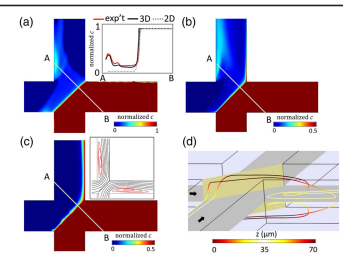


FIG. 2. The projected spatial maps of tracer concentration at Re = 300 obtained from (a) microfluidics experiment, (b) 3D simulation, and (c) 2D simulation. (d) The selected streamlines associated with vortex-connected streamlines. The yellow cross surface shows the dividing stream surface (solution interface). The color bar indicates z-directional locations and highlights the z-directional motion of the spiral flow paths. (Inset a) Normalized projected concentration profiles along the cross line AB. (Inset c) Streamlines obtained from the 2D simulation with red lines showing closed circular streamlines around the center-type stagnation point.

experiment, while the vortex in the 2D simulation has zero concentration [Figs. 2(b) and 2(c)]. Also, the experimental and 3D simulation results show multipeak behavior that is not captured in 2D simulation [Fig. 2(a) inset].

The selected streamlines obtained from the 3D simulation [Fig. 2(d)] reveal 3D spiral flow paths from the solution interface to the vortex. In this Letter, we define 2D and 3D vortices as the regions with the local flow topology around center-type stagnation points and spiral-saddle-type stagnation points, respectively [16]. From the trajectories, we confirm that 3D vortices are formed at spiral-saddletype stagnation points, while the vortices in the 2D simulation are formed at center-type stagnation points [Fig. 2(c) inset]. The 3D spiral flow paths advectively transport solutes from the solution interface to the vortex, but this is not possible in 2D vortices that do not have flow connectivity with the main flow paths. The general occurrence of spiral saddle stagnation points in 3D as opposed to center stagnation points in 2D is a fundamental difference between 2D and 3D flow topologies [16]. The 3D topology enables connectivity between main flow paths and vortices via 3D spiral flow paths, and this leads to the multipeak behavior.

3D vortex-induced reaction hot spots.—We performed reactive transport simulations to confirm 3D vortex-induced reaction hot spots. The projected spatial map of reaction rate  $dc_C/dt$  obtained from the 3D simulation is consistent with the experiment in which local reaction hot

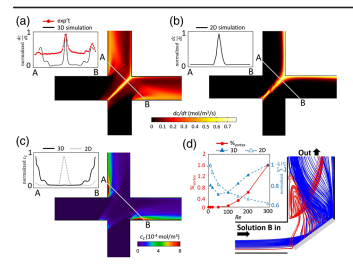


FIG. 3. The projected spatial maps of local reaction rate  $dc_C/dt$  at Re = 300 obtained from (a) 3D simulation and (b) 2D simulation. (Insets) The  $dc_C/dt$  profile along the cross line AB shown with the gray line. (c) The reaction product concentration  $c_C$  from 3D simulation. (Inset) The  $c_C$  concentration profile along the cross line AB for 3D and 2D simulations. (d) The illustration of reactive streamlines at Re = 300. The gray line shows a dividing streamline, and only half of the intersection is shown because the system is symmetric. (Inset) The plot of  $\mathcal{H}_{\text{vortex}}$  and normalized total reaction rates as a function of Re.

spots are formed at vortices [Fig. 3(a)]. On the other hand, the vortices in the 2D simulation are nonreactive [Fig. 3(b)]. This discrepancy is caused by the flow topology of 2D vortices that do not have flow connectivity with main flow paths [Fig. 2(c) inset]. Notably, not only is the reaction rate  $dc_C/dt$  high in the vortices, but the product concentration  $c_C$  also increases significantly toward the 3D vortices [Fig. 3(c)]. The lowered local velocity in the vortex zone allows the products to accumulate in the vortices. In contrast, the product concentration is maximum along the dividing streamline in the 2D simulation [Fig. 3(c) inset]. These results suggest that the 3D-connected flow paths turn vortices into reaction hot spots with not only high local reaction rates but also high product concentrations. This implies that, for multispecies reactive systems, successive reactions involving reaction products will also actively occur in vortices.

We now directly quantify the link between reaction and vortices. The streamlines that contain both reactants with normalized concentrations greater than 0.01 (i.e,.  $c_A/c_0 > 0.01$  and  $c_B/c_0 > 0.01$ ) at least one point along their paths are defined as reactive streamlines. Among reactive streamlines, red streamlines indicate those that are drawn into a vortex, while blue streamlines denote those that do not enter a vortex [Fig. 3(d)]. The pattern of red streamlines in Fig. 3(d) is consistent with the reaction pattern obtained in the experiment [Fig. 1(e)]. This indicates that the flow connectivity between the reactive streams and vortices is critical in the generation of reaction hot spots.

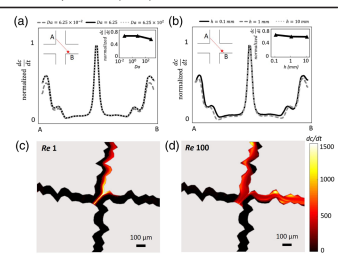


FIG. 4. (a) The normalized reaction rate profiles along the cross line AB, as shown in the upper left inset, for a range of Da. The red star in the inset shows the location of the maximum reaction rate. (Upper right inset) The normalized maximum reaction rate in the vortex zone  $dc/dt_{\rm max}$  obtained from 3D reactive transport simulations. (b) The normalized reaction rate profiles along the cross line AB for a range of channel widths h from 100  $\mu$ m to 1 cm. (c) Reaction rate maps obtained from microfluidic experiments with rough-walled microchannel intersection at Re of 1 and (d) 100.

The connectedness of the reactive streamlines with vortices is quantified by calculating the percentage of the red streamlines with respect to the total reactive streamlines, i.e.,  $\%_{\text{vortex}}$ . This percentage  $\%_{\text{vortex}}$  and the normalized total reaction rates obtained from the 3D and 2D simulations are plotted as a function of Re [Fig. 3(d) inset]. The increase in  $\%_{\text{vortex}}$  from Re = 50 strongly correlates with the increase in the total reaction rates in the 3D simulation. In contrast, the 2D simulation shows the opposite trend. This result indicates that a 3D description of flow and reaction at intersections is essential to capture reaction dynamics. Although the degree of the connectedness of the vortex dramatically increases from Re = 200 to 300, the total reaction rate does not exhibit a similar behavior. This result is consistent with the experiment [Fig. 1(f)], and it is due to the increased local velocity in the vortices that decreases solute residence time in the vortex zone. This confirms that both the 3D vortex flow topology and the decreased velocity in vortices are critical for initiating reaction hot spots.

Generality.—The flow channel size and the reaction rate can vary widely depending on a system. To study the generality of vortex-induced reaction hot spots, we conducted 3D simulations with different orders of channel aperture, h=1 mm and 1 cm, and Da numbers of 0.01 and 100 at Re = 300. The depth of the channel was also changed to keep the same aperture to depth aspect ratio (1:0.7), and the Da number was altered by changing the characteristic reaction time  $\tau_r$ . The normalized reaction rate along the cross line AB and the maximum reaction rate in

the vortex zone  $dc/dt_{\rm max}$  are plotted in Figs. 4(a) and 4(b). Regardless of channel dimension and reaction rates, we observe a ubiquitous nature of vortex-induced reaction hot spots.

The surfaces of flow channels are often rough, and the wall roughness is known to promote the formation of vortices at lower Re, thereby impacting flow and transport [4]. We performed experiments on a rough-channel intersection to study the roughness effect on vortex-induced reaction hot spots. For generating rough surfaces, the Hurst exponent of 0.7 was used [29,33,34]. The channel had a constant aperture of 100  $\mu$ m and a depth of 70  $\mu$ m. The experiments were performed at Re of 1 and 100. At Re = 1, the reaction occurred along the dividing streamline via diffusive mixing [Fig. 4(c)]. At Re = 100, the reaction pattern changed significantly due to the dean flow and 3D vortices formed at protruded areas [Fig. 4(d)]. Note that such 3D flow characteristics emerged at higher Re in the straight intersection. This result implies that the vortexinduced reaction hot spots will more readily occur in roughwalled channel flows.

In conclusion, we establish the mechanistic understanding of the vortex-induced reaction hot spots and their ubiquitous nature for the first time. 3D vortices occur at spiral-saddle-type stagnation points, and this 3D flow topology is essential in establishing the connected flow paths from the mainstream to vortices, through which the reactants enter the vortices advectively. In addition, the increased solute residence time inside the vortices due to the lower flow velocity, compared to the main flow, facilitated the formation of a vortex-induced reaction hot spot. Vortex-induced reaction hot spots are shown to occur over a wide range of channel dimensions and reaction rates, and they become more vigorous in rough channels. These results have direct implications in many engineering and natural processes involving mixing and reaction in channel flows.

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