The focus of this paper is a numerical simulation study of the flow dynamics in a periodic porous medium to analyse the physics of a symmetry-breaking phenomenon, which causes a deviation in the direction of the macroscale flow from that of the applied pressure gradient. The phenomenon is prominent in the range of porosity from 0.43 to 0.72 for circular solid obstacles. It is the result of the flow instabilities formed when the surface forces on the solid obstacles compete with the inertial force of the fluid flow in the turbulent regime. We report the origin and mechanism of the symmetry-breaking phenomenon in periodic porous media. Large-eddy simulation (LES) is used to simulate turbulent flow in a homogeneous porous medium consisting of a periodic, square lattice arrangement of cylindrical solid obstacles. Direct numerical simulation is used to simulate the transient stages during symmetry breakdown and also to validate the LES method. Quantitative and qualitative observations are made from the following approaches: (1) macroscale momentum budget and (2) two- and three-dimensional flow visualization. The phenomenon draws its roots from the amplification of a flow instability that emerges from the vortex shedding process. The symmetry-breaking phenomenon is a pitchfork bifurcation that can exhibit multiple modes depending on the local vortex shedding process. The phenomenon is observed to be sensitive to the porosity, solid obstacle shape and Reynolds number. It is a source of macroscale turbulence anisotropy in porous media for symmetric solid-obstacle geometries. In the macroscale, the principal axis of the Reynolds stress tensor is not aligned with any of the geometric axes of symmetry, nor with the direction of flow. Thus, symmetry breaking in porous media involves unresolved flow physics that should be taken into consideration while modelling flow inhomogeneity in the macroscale.

Key words: bifurcation, vortex dynamics, turbulence simulation
1. Introduction

1.1. Background

Microscale turbulence in porous media possesses dual character with features of both classical internal and external turbulent flows. Unique flow phenomena are anticipated when the two features interact inside a porous medium. In this paper, we analyse a symmetry-breaking phenomenon in the turbulent flow field that results in both micro- and macroscale flow deviation. We define symmetry breaking as the deviation of the resultant flow field in a symmetrically posed problem. Therefore, the geometry and the flow conditions must share symmetric axes. The flow deviation originates in the microscale flow field, specifically the solid-obstacle surface forces, before it is transferred to the macroscale. In this work, the microscale is defined as the range of length scales that are smaller than the pore size (consistent with Nield (2002)). Using the volume average theory (VAT) (Slattery 1967), we reduce the dimension of the microscale flow properties to obtain macroscale flow variables. We present the origin and mechanism of symmetry breaking using numerical simulation data.

Previous research in porous media has aimed to provide a universal description of the flow for model development. Early attempts employed Reynolds averaging to further reduce the order of macroscale turbulence models. For a detailed account of the development of macroscale turbulence models in porous media, see de Lemos (2012), Lage, de Lemos & Nield (2007), Vafai (2015) and Vafai et al. (2009). These models enabled the study of transport processes in physical systems as applied to canopy flows, pebble-bed nuclear reactors, heat exchangers, porous chemical reactors and crude oil extraction, to name a few applications (Jiang et al. 2001; Mujeebu, Mohamad & Abdullah 2014; Wood, He & Apte 2020). However, there are a lot of unanswered questions about the flow physics of turbulence in porous media.

Initial attempts to study the microscale flow in porous media used Reynolds-averaged Navier–Stokes (RANS) simulations (Kuwahara & Nakayama 1998; Pedras & de Lemos 2003; Kundu, Kumar & Mishra 2014). However, the information that is extracted from microscale RANS simulations is limited by the modelling error (Iacovides, Launder & West 2014). To overcome this, the large-eddy simulation (LES) approach was used to study the microscale flow physics and develop LES–VAT models (Jouybari & Lundström 2019; Wood et al. 2020). Microscale LES has also been used to determine turbulence statistics for model closure (Kuwahara, Yamane & Nakayama 2006; Kuwata & Suga 2015; Suga 2016). The use of LES is a leap forward in revealing the transport of large-scale turbulence (Zenklusen, Kenjereš & von Rohr 2014).

There are two key observations about turbulence in porous media that are relevant to this work. The first is the proposition of the pore-scale prevalence hypothesis (Jin et al. 2015; Uth et al. 2016), which introduced the notion of a pore-scale turbulence mixing layer (Jin & Kuznetsov 2017). Spatiotemporal scale suppression was also confirmed by the direct numerical simulation (DNS) studies of He et al. (2018, 2019). The second is the contrast in turbulence anisotropy properties between the micro- and macroscale introduced by the volume average operation (Chu et al. 2019). It is also noted that the turbulence anisotropy in the bulk of the flow diminishes with an increase in the Reynolds number. This finding is consistent across DNS studies (Chu, Weigand & Vaikuntanathan 2018; He et al. 2019) and particle image velocimetry measurements for packed beds (Patil & Liburdy 2015; Khayamyan et al. 2017; Nguyen et al. 2019).

Turbulent flow statistics in porous media have been extensively studied by researchers, but there is a lack of understanding about the dynamics of turbulent structures, particularly
Symmetry breaking of turbulent flow in porous media

Microscale vortices. From the pore-scale prevalence hypothesis, microscale vortices (microvortices) are the source of large-scale turbulent structures in porous media. They cause microscale flow-field inhomogeneity (Linsong et al. 2018) and are responsible for the strong geometry dependence that has been observed in porous media flows (Vafai & Kim 1995). Both attached and detached vortex systems are observed in porous media flows. In the turbulent flow regime in porous media, the von Kármán instability is observed in the detached vortex system that is formed behind solid obstacles (Kuwahara et al. 2006). Descriptions of von Kármán vortex shedding for the flow around a single cylinder, its origin and manifestation can be found in von Kármán (1911), Boghosian & Cassel (2016) and Durgin & Karlsson (1971). Unlike in a classical flow around a cylinder, a von Kármán vortex street cannot be formed in porous media (see § 3.1.2). The von Kármán instability acts in a confined space and has significant repercussions for the flow in porous media.

Several instances of vortex-induced flow instabilities and bifurcations have been reported in porous media. Yang & Wang (2000) reported a bifurcation that occurs at the pore scale in periodic porous media that also affects the macroscale flow field. It results in the possibility of either a symmetric or an asymmetric vortex rotation in the microscale beyond a critical value of inlet velocity. A Hopf bifurcation is also observed to occur in porous media (Zhang 2008; Agnaou, Lasseux & Ahmadi 2016). Beyond a critical value of Reynolds number, the flow in a porous medium begins to oscillate due to the unsteadiness that is present in the vortex system. Spectral analysis of the transverse velocity has revealed that the unsteady flow is characterized by distinct frequencies at lower Reynolds numbers, with a greater degree of disorder (more frequencies) appearing as the Reynolds number increases. A detailed description of the origin and the mechanism of these phenomena has not yet been reported.

The present work focuses on a symmetry-breaking bifurcation phenomenon, which causes macroscale flow to deviate from the principal axes of symmetry (referred to hereafter as deviatory flow). The phenomenon was first observed by Iacovides et al. (2013, 2014) and West, Launder & Iacovides (2014) in the context of cross-flow in in-line circular tube bank heat exchangers. The deviation from symmetry is said to increase when the tubes are placed closer together. The deviation is attributed to the flow’s tendency to follow the path of least resistance. The phenomenon was further examined by Abed & Afgan (2017) who also made use of in-line circular tube banks. Asymmetry in the location of the ‘separation shear layer’ and the blockage influence of downstream tubes are believed to characterize this phenomenon. However, the origin of this phenomenon and the details of its occurrence remain unknown. It is important to understand the mechanics of this phenomenon due to the abundance of porous media with low porosity utilized throughout various applications (Nield & Bejan 2017).

In this paper, the dynamic flow development from symmetry to symmetry breakdown is investigated. It is shown in § 3.1.1 that symmetry breaking is effected through the amplification of a microscale imbalance in the pressure distribution that arises from the von Kármán instability. Several geometric criteria determine the occurrence of symmetry breaking, which are explored in § 3.2, but the parameters that control it are limited to the momentum supply and the magnitude of confinement. The phenomenon suggests a strong dependence of the macroscale field variables on the interaction between the microvortices. In practice, macroscale amplification of microscale instability provides a platform for enhanced fluid mixing in porous media and a source for macroscale instabilities that are larger than the pore scale.

Modelling symmetry breaking in the turbulent flow regime in flows with low porosity requires an understanding of the underlying flow physics since the phenomenon is strongly
dependent on geometry and boundary conditions. The mechanism by which the microscale events are transferred to the macroscale variables, which would result in macroscale symmetry breaking, is dependent on a range of parameters, some of which are identified in § 3.2. To elucidate the interplay between microscale and macroscale variables, a comprehensive momentum budget is also presented.

1.2. An overview of the regimes of turbulent flow in porous media

The microscale flow patterns in a porous medium are determined by the geometry. This is supported by evidence from the present work, and also Chu et al. (2018), Iacovides et al. (2014), Suga, Chikasue & Kuwata (2017) and Uth et al. (2016). In § 3.2, we show that the porosity of the porous medium is one of the fundamental parameters that influences the symmetry-breaking phenomenon. The macroscale flow characteristics are strongly influenced by the porosity as a result of the change in the microscale flow field. In this section, we summarize the influence of porosity on the microscale flow patterns for circular-cylinder solid obstacles.

The porosity ($\varphi$) changes the volume of fluid in a porous medium, which explicitly influences the macroscale flow. For porous media with circular-cylinder solid obstacles, we mark $\varphi = 0.8$ as the boundary between high and low porosity. At low porosity ($\varphi < 0.8$ in this work), there is a strong interaction between the flow around adjacent solid obstacles. Here, the term interaction refers to the impingement of microvortices on the neighbouring solid obstacles and the influence of the solid obstacle surface forces. Both streamwise and transverse flow interactions are observed. The symmetry-breaking phenomenon reported in this paper occurs at low values of porosity where the properties of the flow enable the amplification of flow instabilities. At high porosity, the flow behind a solid obstacle has a weaker interaction with the neighbouring solid obstacles in the porous medium when compared to the flow in low porosity. The interaction can be strong in the streamwise direction, but it is virtually non-existent in the transverse direction.

The distinct regions of primary flow and secondary (vortex) flow that are observed (see figure 1a) will change with the porosity. At high values of porosity ($\varphi > 0.8$), the core diameter of the microvortices scales with the diameter of the solid obstacle. At low values of porosity ($\varphi < 0.8$), the core diameter of the microvortices is limited by the size of the void space, leading to smaller microvortices than at high porosity. The change in the length scale of the largest flow structures with the porosity is more severe in the case of symmetry breaking. It will influence the turbulence transport process in porous media flows.

2. Computational details

2.1. Simulation conditions

The geometry of a porous medium is often intricate with significant spatial variation that can potentially alter the flow within. In this work, the porous medium is abstracted into a homogeneous generic porous matrix (GPM) that consists of solid obstacles populated in a simple square lattice. The diameter of the solid obstacle ($d$) and the pore size ($s$) are used to define the GPM. Setting aside the reduction in computational cost, the use of a homogeneous GPM facilitates a reduction in the number of variables in the problem. The idea is analogous to that of classical homogeneous isotropic turbulence research. A representative elementary volume (REV) of the GPM with periodic boundaries is used for simulations, which has the dimensions of $4s \times 4s \times 2s$. A cubic domain of size
Symmetry breaking of turbulent flow in porous media

Figure 1. (a) Mean flow streamlines overlaid on contours of the time-averaged, microscale x-direction velocity \( \langle u_1 \rangle \) at the midplane normalized by the time-averaged, macroscale x-direction velocity \( u_m \). The primary (yellow) and secondary (pink) flow region boundaries are illustrated. (b) Two-dimensional view of the GPM. The REV-T is used as the size of the computational domain, shown by dashed lines.

The size of \( s \) is adequate to represent the geometry of the GPM. However, the turbulent two-point correlations will decorrelate after a distance of \( s \) (Jin et al. 2015; Uth et al. 2016). Accounting for the decorrelation width (2\( s \)) and boundary effects, a turbulence REV (REV-T) size of 4\( s \) is chosen (see figure 1b). Cylindrical solid obstacles are chosen to represent an anisotropic porous medium, similar to the geometry of heat exchangers. The sizing requirement for the REV-T is relaxed to 2\( s \) in the direction of the cylinder axis due to a lack of geometric variation. It should be noted that several researchers have successfully utilized smaller domains for turbulence simulations in porous media (Kuwahara et al. 2006; Iacovides et al. 2014). The adequacy of the size of the REV-T has been analysed and the results are presented in Appendix A.

A Reynolds number of 1000 is used in this work to study geometric parameter variation. The definition of the Reynolds number \( (Re_p) \) is provided in (2.1), where \( u_m \) is the time-averaged, superficially averaged \( x \) velocity, \( d \) is the obstacle diameter and \( \nu \) is the kinematic viscosity of the fluid. Note that the operator \( \langle \rangle \) denotes Reynolds time-averaging. In the literature, several definitions of the characteristic length scale of a porous medium are used (He et al. 2019; Li et al. 2020; Wood et al. 2020). The obstacle diameter is chosen to remain consistent with previous work (Jin et al. 2015). At \( Re_p = 1000 \), the flow through a porous medium is within the fully turbulent regime (Seguin, Montillet & Comiti 1998a).

\[
Re_p = \frac{u_m d}{\nu}.
\]  

Both LES with a subgrid-scale model and fine-grid DNS without any turbulence model are used in this work. Both LES and DNS are performed using the commercial CFD solver Ansys® Academic Research Fluent, Release 16.0. Unstructured grids constructed with a block-structured topology are used for the simulations. For LES, the grids are designed as per the guidelines established by Chapman (1979) and Choi & Moin (2012). The aspect
ratio of the cells in the bulk of the computational domain is set equal to 1. The maximum cell size is of the order of the Taylor microscale of the flow, which is estimated using $Re_p$ as given by Pope (2000). Setting the filter cut-off width equal to the Taylor microscale has been shown to give good agreement of classical Smagorinsky LES results with DNS for channel flows (Addad et al. 2008). Grid stretching with a cell growth ratio of 1.1 is used near the walls such that the maximum value of $y^+$ is less than one for the first grid point in the wall-normal direction. For DNS, the maximum grid size is set equal to the estimated Kolmogorov length scale. The Kolmogorov length scale is estimated using the Reynolds number according to the Kolmogorov hypothesis. The DNS grid is qualitatively identical to the LES grid with regard to its structure. The smallest scale of turbulence is expected to be less than the Kolmogorov scale estimate since the flow is wall-bounded. This compromise is accepted since the finest scales of turbulence are not of interest in this paper. The objective of the high-resolution DNS is to minimize the numerical error. Moser & Moin (1987) noted that a majority of turbulence dissipation happens at scales 15 times larger than the Kolmogorov scale for curved channel flows. The energy spectra had at least 100:1 reduction in the small scales when compared to the largest scale, which is confirmed in Appendix B. Details of the grid sizes used for the simulations are presented in Appendix B.

The dynamic one equation turbulent kinetic energy (DOETKE) subgrid model (Kim & Menon 1997) is used for the LES cases. The RANS turbulence models are a cheap alternative to LES provided their calibration is suitable for porous medium flows. However, Rodi (1997) showed that the performance of the $k-\varepsilon$ RANS models is inferior to that of LES for bluff body flows. The LES results show close agreement with experiments (Jin et al. 2016) while providing information about the dynamics of the large eddies. An additional transport equation for subgrid turbulent kinetic energy is solved in this work to model subgrid scales near the solid obstacle wall at higher Reynolds numbers. Krajnovic & Davidson (2000) demonstrated the effectiveness of the DOETKE model in predicting parameters associated with vortex shedding in the absence of adequate mesh resolution, despite the absence of the near-wall turbulence streaks in the resolved flow field. Abba, Cercignani & Valdettaro (2003) highlighted the shortcomings of the DOETKE model, which showed poor performance in predicting the near-wall turbulence dissipation. The DOETKE model assumes that the subgrid scales are isotropic in nature, which is reasonable if the subgrid scales are in the dissipative scales within the purview of the Kolmogorov hypothesis. Such an assumption will fail in the near-wall regions, which are dominated by small-scale anisotropic structures that are subject to a large dissipation rate. To account for this, smaller cells are used near the wall with the help of grid stretching.

Details of the numerical methods are presented in the next section. All of the simulations that are presented in this work are three-dimensional. Flow statistics have been averaged over 100 flow cycles for a single solid obstacle. The simulations have been run on the North Carolina State University Linux Cluster. Suggestive computation time for LES is 30,000 CPU-hours, and for DNS is 100,000 CPU-hours (1 CPU-hour = computation time in hours for a single CPU).

2.2. Numerical methods

The numerical methods and models used in this paper are described in §§ 2.2.1 and 2.2.2. The grid convergence study for the numerical methods and the details of the grid size are presented in Appendix B.
2.2.1. Large-eddy simulation

The filtered Navier–Stokes equations, written in (2.2) and (2.3) (the tilde notation denotes spatial filtering), are solved in conjunction with the DOETKE subgrid model using the finite volume method. The computational grid in the finite volume method implicitly applies a box filter. The pressure term \( \tilde{p} \) in (2.3) corresponds to a filtered periodic pressure (terminology adopted from the documentation of ANSYS Inc. (2016)). In periodic flows, the pressure gradient term in the governing equations can be decomposed into a constant pressure gradient term \( \rho g_i \) and the gradient of the periodic pressure \( \partial \tilde{p} / \partial x_i \). The sum of the periodic pressure and the linearly varying pressure is the static pressure. A transport equation for the subgrid turbulence kinetic energy \( k_{SGS} \) (equation (2.4)) is solved to estimate the subgrid velocity scale. The subgrid length scale \( \Delta \) is set equal to the cube root of the cell volume. The subgrid turbulence eddy viscosity is estimated using (2.5). The model constants \( C_k \) and \( C_\varepsilon \) are determined dynamically according to Kim & Menon (1997). A test scale solution is constructed from the grid-scale solution using a top hat test filter with a width \( \hat{\Delta} \) that is equal to twice the size of the grid filter width \( \Delta \). The grid filter width \( \Delta \) is defined as the cube root of the grid cell volume. The similarity between the subgrid-scale stress tensor \( \tau_{ij} \) and the test Leonard stress tensor \( \hat{\tau}_{ij} \) is determined according to Kim & Menon (1991).

\[
\frac{\partial \hat{\tau}_{ij}}{\partial x_j} = 0, \tag{2.2}
\]

\[
\frac{\partial \rho \hat{u}_i}{\partial t} + \frac{\partial \rho \hat{u}_i \hat{u}_j}{\partial x_j} = - \frac{\partial \tilde{p}}{\partial x_i} + \frac{\partial}{\partial x_j} \left[ (\mu + \mu_{T, SGS}) \left( \frac{\partial \hat{u}_i}{\partial x_j} + \frac{\partial \hat{u}_j}{\partial x_i} \right) \right] + \rho g_i, \tag{2.3}
\]

\[
\frac{\partial k_{SGS}}{\partial t} + \frac{\partial (\tilde{u}_j k_{SGS})}{\partial x_j} = \left[ C_k k_{SGS}^{1/2} \Delta \left( \frac{\partial \hat{u}_i}{\partial x_j} + \frac{\partial \hat{u}_j}{\partial x_i} \right) \right] \frac{\partial \hat{u}_i}{\partial x_j} - C_\varepsilon k_{SGS}^{3/2} \Delta + \frac{\partial}{\partial x_j} \left( \mu_{T, SGS} \frac{\partial k_{SGS}}{\partial x_j} \right), \tag{2.4}
\]

\[
\mu_{T, SGS} = C_k k_{SGS}^{1/2} \Delta, \tag{2.5}
\]

\[
\tau_{ij} = -2C_k k_{SGS}^{1/2} \Delta \hat{\xi}_{ij} + \frac{2}{3} \delta_{ij} k_{SGS}; \quad L_{ij} = -2C_k k_{test}^{1/2} \hat{\Delta} \hat{\xi}_{ij} + \frac{1}{3} \delta_{ij} L_{kk}, \tag{2.6a,b}
\]

\[
C_k = \frac{1}{2} \frac{L_{ij} \sigma_{ij}}{\sigma_{ij} \sigma_{ij}}; \quad \sigma_{ij} = -\hat{\Delta} k_{test}^{1/2} \hat{\xi}_{ij}; \quad k_{test} = \frac{1}{2} (\hat{u}_k \hat{u}_k - \hat{\xi}_k \hat{\xi}_k), \tag{2.7a–c}
\]

\[
C_\varepsilon = \frac{B - (\partial \hat{u}_i/\partial x_j)(\partial \hat{u}_j/\partial x_j)}{((\mu + \mu_{T, SGS}) \hat{\Delta})^{-1} k_{test}^{3/2}}, \tag{2.8}
\]

where

\[
B = (\partial \hat{u}_i/\partial x_j)(\partial \hat{u}_j/\partial x_j). \tag{2.9}
\]

The spatial derivatives are approximated using a bounded second-order central scheme (according to the work of Leonard (1991)) for the convective terms and a second-order central scheme for the viscous terms. The location of the pressure variable is staggered such that it is stored at the centroid of the face of the cell. The governing equations are solved in a segregated manner using a pressure-implicit scheme with splitting of operators (PISO). A second-order implicit backward Euler method is used for time advancement. The momentum source term \( g_i \) is used to specify a linear pressure drop to sustain flow.
in the periodic domain. The value of \( g_i \) required to sustain a flow with a given Reynolds number is not known \textit{a priori}. For incompressible flow, the specification of the mass flow rate is sufficient to maintain a constant Reynolds number (see (2.1) for the definition of the Reynolds number). Therefore, \( g_i \) is determined iteratively during the pressure correction step from the difference between the desired and the current mass flow rate. The fluid material is chosen to be water since the solver uses the dimensional form of the governing equations. The results presented in the paper are normalized using characteristic length and velocity scales, and the applied pressure gradient.

2.2.2. Direct numerical simulation
The Navier–Stokes equations written in (2.10) and (2.11) are solved using the same finite volume method as in the case of LES. The pressure term \( p \) in (2.11) corresponds to a periodic pressure. In this paper, the term DNS refers to a numerical simulation of the Navier–Stokes equations without using a turbulence model. The grid resolution for DNS is finer than that used for LES, as given in §2.1 and Appendix B. It is noted in Appendix B that the small-scale eddies do not contribute any new information in our simulations, and that only the large-scale turbulent structures are of interest.

\[
\begin{align*}
\frac{\partial u_j}{\partial x_j} &= 0, \\
\frac{\partial \rho u_i}{\partial t} + \frac{\partial \rho u_i u_j}{\partial x_j} &= -\frac{\partial p}{\partial x_i} + \frac{\partial}{\partial x_j} \left[ \mu \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) \right] + \rho g_i.
\end{align*}
\]

The magnitude of \( g_i \) is maintained constant in the DNS, since it was determined in the LES for the same geometry and Reynolds number. If the resulting Reynolds number is different from that of the corresponding LES, the value that follows from the DNS is reported.

3. Results and discussion
In this section, the symmetry-breaking phenomenon is analysed in detail and presented as follows:

i First, the development of symmetry breaking is analysed from a macroscale perspective. A macroscale momentum budget is computed and the components that are relevant to the symmetry-breaking process are identified. Spectral analyses of the macroscale forces are used to contrast the flow properties before and after symmetry breaking.

ii With the knowledge of the relevant macroscale flow physics, the microscale flow field distribution and the turbulent structures are visualized to understand the relationship between the turbulent vortex motion and the symmetry-breaking phenomenon. The characteristics of the turbulent structures are determined \textit{a priori} to isolate the swirling turbulent structures, which have a more significant contribution to symmetry breaking.

iii The influence that symmetry breaking has on macroscale turbulence transport is determined. The porosity and the Reynolds number are parametrized for this study. The influence of the shape of the solid obstacles in the GPM on symmetry breaking is briefly discussed.

Microscale turbulent structures were defined earlier as the turbulent structures that have a length scale smaller than the pore scale. In this work, there is no scope for the presence
Symmetry breaking of turbulent flow in porous media

Table 1. The DNS cases A1–A4 simulated to analyse the development of symmetry breaking. The LES cases A5–A7 simulated to study Reynolds number dependence. The solid obstacles are circular cylinders and the porosity is 0.5 for all of these cases.

| Case | Reynolds number ($Re_p$) | Flow properties |
|------|--------------------------|-----------------|
| A1   | 100                      | Laminar – two-dimensional flow structures |
| A2   | 225                      | Turbulent – emergence of three-dimensional features in the flow structures |
| A3   | 300                      | Turbulent – completely three-dimensional flow structures |
| A4   | 489                      | Turbulant – deviatory flow |
| A5   | 1000                     | Turbulant – deviatory flow |
| A6   | 3000                     | Turbulant – deviatory flow |
| A7   | 10 000                   | Turbulant – deviatory flow |

of any macroscale turbulent structures. Therefore, macroscale turbulence is the volume average of the microscale turbulent flow field.

3.1. The origin and the development of the symmetry-breaking phenomenon

In this section, a detailed study of the origin of symmetry breaking and the mechanism of its development are presented. The transient stages of the symmetry-breaking phenomenon are simulated using DNS with the intention of simplifying the data analysis. Unlike DNS, the use of LES will introduce additional terms in the macroscale momentum budget that depend on the grid resolution. The high grid resolution in DNS is favourable for flow visualization, especially while extracting three-dimensional coherent turbulent structures using the $Q$-criterion. In this work, the choice of LES model and numerical schemes introduces sources of artificial dissipation and numerical error. These limitations will influence the critical Reynolds number for the transition to turbulence and also to the subsequent deviatory flow. This makes DNS the more desirable method to simulate the dynamic process. Circular-cylinder solid obstacles are used to represent a porous medium (see figure 1b) with a porosity of 0.50. The Reynolds number is increased from 100 to 10 000 across flow regimes consisting of unique properties as shown in table 1. The flow properties in cases A1–A4 contribute to the understanding of how the phenomenon develops, as demonstrated in the next section.

3.1.1. Macroscale momentum budget

The macroscale momentum budget is computed using the macroscale momentum conservation equation (de Lemos 2012). The macroscale momentum conservation equations are derived from the Navier–Stokes equations (2.11) by applying the VAT. The authors note that other forms of the conservation equation may be adopted to suit the modelling requirements, such as in Lasseux, Valdés-Parada & Bellet (2019). The time dependence of the conservation equation is retained. Applying this to the transient flow through the periodic porous medium, the macroscale spatial derivatives are eliminated to result in the following:

$$\rho \frac{\partial}{\partial t} \langle \phi u_i \rangle = \rho \phi g_i + \frac{\mu}{\Delta V} \int_{A_{\text{interface}}} n_j \partial_j u_i \, dS - \frac{1}{\Delta V} \int_{A_{\text{interface}}} n_i p \, dS. \quad (3.1)$$
The operator $\langle \cdot \rangle^i$ denotes an intrinsic volume average in the fluid domain, $\Delta V$ is the total volume of the periodic REV, $A_{\text{interface}}$ is the interfacial area and $n_i$ is the normal vector of $A_{\text{interface}}$. The value of $\Delta V$ for all the cases with a $4 \times 4$ GPM is $3.2 \times 10^{-5}$ m$^3$. The value of $A_{\text{interface}}$ can be calculated as $50(1 - \varphi)\Delta V$. The sum of the macroscale pressure drag and viscous drag in (3.1) (referred to hereafter as macroscale pressure and viscous forces) gives the total drag $R_i$. In this paper, the term drag is used to denote any force acting on the solid obstacle surface. In this porous medium system, an applied pressure gradient is used to sustain mass flow, all the forces that oppose it are called drag regardless of the convention. The authors note that there is a different naming convention followed in the aerodynamics community. At steady state, the Reynolds average of the drag $\langle R_i \rangle$ is balanced solely by the contribution of the applied pressure gradient $\langle \rho g_i \rangle$. The applied pressure gradient acts as a source of mechanical energy in the REV. The drag force on the solid obstacles will act as a sink of mechanical energy in the REV. The drag force in the $x$ direction needs to be compensated for by the applied pressure to sustain the flow. In the case of symmetric flow, symmetry in the stress distribution on the solid obstacle surface results in zero pressure and viscous drag forces acting in the $y$ direction after Reynolds averaging. In the case of deviatory flow, stress distribution on the solid obstacle surface is not symmetric about the $y$ axis (Appendix C). Since the conservation of mechanical energy is satisfied by the numerical method in all three directions, a net zero $y$-direction drag force acts on the solid obstacle surface in deviatory flow. Note that there is no applied pressure gradient in the $y$ direction to counteract the flow.

The question arises as to how a net zero drag force is possible in the absence of symmetric stress distribution on the solid obstacle surface. The answer lies in the balance in the components of drag force themselves. Note that we are still considering the Reynolds-averaged flow field where the inertial term in (3.1) vanishes. The integration of the pressure and viscous stress distributions on the solid obstacle surface yields non-zero, residual $y$-direction pressure and viscous force values that have $\sim 5\%$ the magnitude of the $x$-direction pressure drag force. The $y$-direction pressure and $y$-direction viscous drag forces have equal magnitude and act in opposite directions resulting in a net zero drag force (see figure 2a). This unique feature of the Reynolds-averaged deviatory flow is elucidated in Appendix C. It is shown in the following discussion that the pressure force is substantially larger than the viscous force in the $x$ direction, consistent with the expectations at the range of Reynolds numbers used in this work ($100 < Re_p < 10000$). It is also shown that the viscous force has a small magnitude when compared to the pressure and inertial forces for the instantaneous flow in all three directions.

The symmetry-breaking phenomenon is considered a bifurcation because the deviatory flow solution is equally probable in both the positive and negative $y$ directions (in figure 2a, the positive deviation is illustrated). The polarity of the macroscale $y$-direction viscous and pressure forces will interchange for the two possible symmetry-breaking solutions. Several modes of deviatory flow are possible from the two solutions, which are discussed at a later stage. Therefore, the interplay between the components in the $x$ and $y$ momentum budget is different. In the $x$ direction, the pressure drag and the applied pressure gradient are dominant. Consider the case A1 (table 1) of laminar flow through the porous medium. The balance of $x$-direction forces for case A1 is illustrated in figure 2(b). The forces in the $y$ and $z$ directions are five orders of magnitude less than those in the $x$ direction. For case A1, the microscale flow is strictly two-dimensional and the macroscale flow can be considered one-dimensional. Even at laminar Reynolds numbers, the macroscale pressure force is four times the magnitude of the macroscale viscous force. It will become apparent later on that the macroscale pressure force and the microscale pressure distribution dominate the flow.
Symmetry breaking of turbulent flow in porous media

![Macroscopic balance](image1)

(a) Macroscale balance

\[ F_{\text{pressure},y} - F_{\text{pressure},z} + \rho \Delta V g_1 = F_{\text{viscous},x} \]

(b) Force per unit volume (% of \( \rho g_1 \))

- Pressure drag
- Viscous drag

Figure 2. (a) A two-dimensional sketch of the forces that are acting on the solid obstacle in deviatory flow (the force vectors are not to scale). (b) The macroscale \( x \)-direction momentum budget computed for the laminar case A1. The individual components of the budget are calculated in the units of force per unit volume and then normalized by the applied pressure force per unit volume \( g_1 \).

For all of the simulations, in the \( y \) direction, both components of the drag – pressure and viscous – are relevant only in the Reynolds-averaged deviatory flow. It is prudent to bear this in mind while analysing the dynamic response of the fluid flow.

For packed beds, the limit of the laminar flow regime is at a pore-scale Reynolds number of 180 (Seguin et al. 1998a). The onset of the fully turbulent regime in finite porous media is gradual and can occur in the range \( 180 < R_e_p < 900 \) (Seguin et al. 1998b). The transition regime may not exist for periodic porous media since the flow field is continuously perturbed and fed back into the REV. Transition and intermittency may be possible only through the local re-laminarization of the flow. However, transition effects are not encountered in any of the simulations in this paper. Turbulence has been observed in infinite porous media for Reynolds numbers as low as 478 for circular-cylinder solid obstacles (Uth et al. 2016). In this work, the dynamic nature of the flow emerges at a Reynolds number of \( R_e_p = 225 \) (case A2, table 1). The macroscale momentum budget for case A2 is plotted against time in all three directions in figure 3. Note that the applied pressure gradient is maintained at a constant value for this case.

We first look at the properties of macroscale turbulence before symmetry breaking (cases A2 and A3). For the transient flow, the macroscale pressure and inertial components are dominant in the \( x \) and \( y \) directions when compared to the viscous component. Since the flow is symmetric, the viscous force in the \( y \) direction is virtually zero. The macroscale pressure force is zero in the \( z \) direction since the solid obstacles are cylindrical in shape with their axes oriented in the \( z \) direction. From the macroscale perspective, the random fluctuation of the components of the budget indicates that the flow at \( R_e_p = 225 \) is turbulent. The order of magnitude of the forces in the \( z \) direction is only one order less than that in the \( y \) direction, which is indicative of three-dimensionality. We primarily study the momentum budget in the \( x \) and \( y \) directions since we only observe small perturbations in the \( z \) direction. The development of symmetry breaking is not studied starting from \( R_e_p = 225 \) because the flow after symmetry breaking is vastly different, as shown in the
The von Kármán instability is present at $Re_p = 225$, which introduces dynamic behaviour to the flow (figure 3). The macroscale force is calculated by summing the forces acting on the 16 solid obstacles present in the REV-T. The pressure force acting on the individual solid obstacles and their Fourier transform (absolute values) are plotted in figure 4. There are two features to note in the pressure force plots in the time and frequency domain: (1) the existence of two distinct, dominant time scales and (2) the phase difference between the drag forces acting on individual solid obstacles. The phase difference can be identified in figures 4(a) and 4(c), where the peaks in the pressure force on individual solid obstacles do not coincide in time. The high-frequency peaks at non-dimensional frequency $f = 3.8$ in figures 4(b) and 4(d) correspond to the vortex shedding frequency. This is corroborated with the peak frequencies in $y$ velocity that are measured at the midpoint between two solid obstacles. The results are also supported by the visualization of the vortex shedding process using the streamlines and the skin-friction lines on the surface of the solid obstacle. We use the non-dimensional frequency $f$ to analyse the time series of force components. The frequency is defined as the reciprocal of time and it is non-dimensionalized using the characteristic length and velocity.
Symmetry breaking of turbulent flow in porous media

The form of the non-dimensional frequency \( f \) is similar to that of the Strouhal number. The Strouhal number is used in studies of the von Kármán vortex shedding frequency. In this paper, other flow instabilities are present due to the presence of an array of solid obstacles in the porous medium geometry. The porous medium geometry introduces a spectrum of frequencies of vortex shedding even at low Reynolds numbers. It is not common practice to use the Strouhal number for analysis in these conditions. However, note that the value of \( f \) at the vortex shedding frequency in some cases (e.g. case A2) is similar to the Strouhal number. Note that the Strouhal number does not take a constant value in porous medium flows at a moderate Reynolds number, unlike the flow around a single circular cylinder. Therefore, there is no need to use the Strouhal number in this paper.

The low-frequency peak is observed at two different values of frequency in the \( x \) and \( y \) directions (\( f = 0.3 \) and \( f = 0.6 \)). The discrepancy is attributed to the finite sample size of the signal used for the fast Fourier transform and the peaks are, therefore, associated with the same phenomenon. The low-frequency oscillations arise from a secondary flow instability. The plots of the pressure force in the frequency domain (figures 4b and 4d) are qualitatively similar to the velocity probe measurements that are reported by Agnaou et al. (2016). The low-frequency peak is a derivative of a Hopf bifurcation in periodic porous media. Since the porosity is low in this case (\( \varphi = 0.5 \)), there exists a strong interaction between the primary and secondary flows. The macroscale pressure and inertial components of the macroscale momentum budget are in competition (figure 3), which results in the formation of the secondary flow instability. The presence of phase difference between the pressure forces acting on the solid obstacles alleviates the high magnitude of macroscale adverse pressure gradient that is introduced by the flow instability.
At higher Reynolds numbers $Re_p \geq 300$ (cases A3 to A7), the power spectrum of the pressure force is spread over a band of frequencies. Sharp peaks like those seen in figure 4(d) for case A2 become more diffuse at high Reynolds numbers, which is a characteristic of turbulence. The pressure forces for $Re_p = 300$ and $Re_p = 489$ (cases A3 and A4) are plotted versus $f$ in figure 5. For case A3, there are three dominant frequencies for the pressure force, one more than for case A2. The peak at $f = 0.333$ corresponds to the secondary flow instability that was present in case A2. The peak at $f = 3.331$ corresponds to the vortex shedding process. The frequency band $0.333 < f < 3.331$ is also excited as a result of turbulence. The oscillation in the dimensional pressure force has a higher amplitude in case A3 than in case A2. The higher amplitude alludes to an increased strength of the vortex shedding process, which is verified using the magnitude of vorticity associated with the vortices. In figure 5(a), however, the non-dimensionalization of the pressure force using the applied pressure gradient shows a decrease in the magnitude due to the nonlinear increase in mean drag force. For case A4, a band of frequencies is excited with no distinct peaks in the power spectrum. The vortex shedding frequency is no longer one of the dominant frequencies for the oscillation in the pressure force. The maximum power is observed in the frequency range $1 < f < 3$ in figure 5(b), which is one order of magnitude less than the mean vortex shedding frequency. The low-frequency oscillations of the flow instability that were present in case A3 are not present in case A4. The change in the dynamics of the flow from case A3 to A4 is brought about by the symmetry-breaking process. The flow after symmetry breaking has only one stagnation point on the solid obstacle, as opposed to the two stagnation points observed in symmetric flow. After symmetry breaking, the stagnation point is not formed by the incidence of a vortex with the solid obstacle (see § 3.1.2).

As mentioned before, the phase difference in the drag forces between individual solid obstacles arises from asynchronous vortex shedding. The phase difference in the drag forces on individual solid obstacles has an influence on the macroscale flow field in a manner similar to wave interference phenomena. It causes a reduction in the amplitude of oscillation of the total drag force inside the REV. The phase difference in the vortex shedding increases the dispersion in the microscale velocity fluctuations. This is an important consideration in the definition of the macroscale Reynolds stress terms used in turbulence modelling. Although the order in which volume and Reynolds averaging are applied to dependent quantities in the governing equations does not change the result.
Symmetry breaking of turbulent flow in porous media

(Pedras & de Lemos 2001), the order in which these two averaging procedures are applied to model parameters, such as the macroscale turbulence kinetic energy, may change the result. The vortex shedding inside the porous medium provides a physical reason for why the two definitions of the macroscale turbulence kinetic energy that are used in porous medium turbulence modelling simulate entirely different physical phenomena (reported in de Lemos (2012) and Pinson, Grégoire & Simonin (2006)). The two commonly used definitions are \( \langle u_i' u_i' \rangle / 2 \) and \( \langle u_i' \rangle \langle u_i' \rangle / 2 \). The prime denotes a fluctuation term obtained from Reynolds averaging. It is noted in the work of Kuwata, Suga & Sakurai (2014) that the first definition is the total turbulent kinetic energy and that the second definition is a macroscale turbulent kinetic energy. According to this, the total turbulent kinetic energy can be calculated as the sum of a macroscale and a microscale turbulent kinetic energy. The macroscale turbulent kinetic energy contributes a very small fraction of the total turbulent kinetic energy. This observation is also reported by Kuwata & Suga (2015). The dominance of microscale turbulent kinetic energy is attributed to large-scale oscillations due to vortex shedding. The phase difference in the vortex shedding behind the individual solid obstacles is also a factor, which increases the dispersion of the velocity fluctuations inside the REV. These observations can be extended to the other terms of the Reynolds stress tensor (RST) as well. Since the first definition \( \langle (u_i' u_j'/2) \rangle \) is more commonly used for modelling, we use this definition of the Reynolds stress later in § 3.2. It encompasses all the relevant physics observed inside the porous medium. The presence of phase difference also validates the need for large REVs to simulate turbulent porous media flows. The use of a domain with a single solid obstacle will only simulate a special case where all of the vortex systems are acting in phase. The size of the REV-T should be sufficiently large that the influence of phase difference becomes invariant, which we demonstrate in Appendix A.

To summarize the discussion about the transition from symmetric to deviatory flow, changes in both the flow topology and the flow dynamics are expected. From the observed change in the power spectrum before and after symmetry breaking, the underlying physics of the phenomenon is related to the following:

- The presence of a flow instability before symmetry breaking that causes large-scale pressure oscillations and its disappearance after symmetry breaking.
- The increase in the amplitude of the oscillation of pressure until symmetry breaking occurs, followed by a decrease.
- The reduction in the dominance of the vortex shedding process on the pressure force after symmetry breaking.

The results suggest that the symmetry breaking is brought about by the amplification of the flow instability with the increase in Reynolds number, which ultimately leads to the breakdown of symmetry. To confirm this, the transient stages of symmetry breaking are simulated using the following methodology. At the beginning of the simulation, the applied pressure gradient is maintained at a constant value such that the volumetric flow rate corresponds to a Reynolds number of 300. Then, a step function is used to change the applied pressure gradient at \( t u_m/d = 0 \) to that of a Reynolds number of 489. The constant value of applied pressure gradient that sustains the Reynolds number of 500 is determined a priori to use in the present simulation. The discrepancy between the prescribed Reynolds number \( (Re_p = 500) \) and the actual Reynolds number \( (Re_p = 489) \) is a result of the pathway that the bifurcation takes in this simulation. The step function is used to avoid any oscillations that will be introduced by using a control system to maintain the flow rate. This enabled the study of the transient stages towards deviatory flow without having to account for the large-scale noise that would have come from the time-advancement algorithm.
However, it is not possible to segregate the momentum contribution of the symmetry-breaking phenomenon and the change in applied pressure gradient, since they occur concurrently. Therefore, the analysis of the macroscale momentum budget is supplemented by an inspection of the microscale flow field (§ 3.1.2) to confirm the observations.

All of the components of the macroscale momentum budget at $tu_{mf}/d = 0$ amplify in magnitude as a result of the increased supply of momentum (figure 6). The three-dimensionality of the flow increases as a result of the increase in the Reynolds number (see figure 6c). However, the magnitudes of the forces in the $z$ direction are two-orders-of-magnitude less than those in the $x$ and $y$ directions. It is sufficient to take only the $x$ and $y$ directions into consideration for this macroscale analysis, while bearing in mind that the microscale flow is three-dimensional. Both the macro- and microscale turbulence are strongly anisotropic, such that the streamwise direction is dominant. Before symmetry breaking, the streamwise direction is aligned with the $x$ direction. After symmetry breaking, the deviatory flow results in a macroscale flow angle ($\theta_{\text{macro}}$) between the streamwise direction and the $x$ direction in the $xy$ plane. The macroscale flow angle $\theta_{\text{macro}}$ is calculated as the deviation of the direction of the macroscale velocity vector from the $x$ direction.
Among the components of the macroscale momentum budget, the macroscale inertial and pressure forces dominate the dynamics of the macroscale flow. The viscous force is essential for the formation of the vortices and the flow instabilities, but it is not the driving component in symmetry breaking. In the \( x \) direction, the change in the applied pressure gradient \((\rho g_i)\) leads to an increase in the macroscale \( x \)-direction pressure force and its amplitude of oscillation (figure 6a). The macroscale \( x \)-direction pressure force does not grow after \( tu_m/d = 5 \) onwards as long as the applied pressure gradient is unchanged. The amplitude of oscillation of the macroscale \( x \)-direction pressure force decreases after \( tu_m/d = 4 \), which is followed by the onset of macroscale symmetry breaking at \( tu_m/d = 7.3 \) (see macroscale \( y \)-direction pressure force in figure 6b). In the \( y \) direction, the change in the applied pressure gradient increases the amplitude of oscillation of the macroscale \( y \)-direction pressure force. Small-amplitude oscillations in the macroscale \( y \)-direction pressure force are first observed in \( 0 < tu_m/d < 7.3 \) as a direct result of the change in applied pressure gradient. Large-amplitude oscillations in the macroscale \( y \)-direction pressure force are observed for \( tu_m/d > 7.3 \) because of the deviatory flow from symmetry breaking. The change in the amplitude of oscillation of the pressure force due to symmetry breaking is more prevalent in the \( y \) direction (figure 6b) than in the \( x \) direction (figure 6a). In the \( y \) direction, amplitude of oscillation of the pressure force increases by one order of magnitude due to the deviatory flow. Therefore, the transformation of the macroscale flow field in the \( xy \) plane after symmetry breaking is more evident in the \( y \)-direction macroscale momentum budget than in the \( x \) direction.

The macroscale \( y \)-direction pressure force oscillates about zero both before and after symmetry breaking. This is counterintuitive to the observations in figure 2(a), where a non-zero \( y \)-direction pressure force is balanced by a non-zero \( y \)-direction viscous force in order to sustain the deviatory flow. If the components of the \( y \)-direction macroscale momentum budget have a zero mean value after symmetry breaking, how can the deviatory flow solution exist? To answer this question, the pressure forces that are acting on the individual solid obstacles are examined (figure 7). The \( 4 \times 4 \) matrix of solid obstacles is indexed by dividing the matrix into rows and columns. The rows are aligned with the \( x \) axis and the columns are aligned with the \( y \) axis.

After symmetry breaking has developed \((tu_m/d > 10)\), the \( y \)-direction pressure forces on the individual solid obstacles in a single row have different magnitudes and signs. Two solid obstacles in the row have a positive \( y \)-direction pressure force and the other two have a negative \( y \)-direction pressure force, which results in a zero sum. The \( y \)-direction pressure forces on all of the solid obstacles in a single column have similar magnitudes and sign. We noted earlier that the \( y \)-direction pressure force on the solid obstacle can be positive or negative for a corresponding positive or negative macroscale flow angle. Since there are four columns of solid obstacles in this REV-T, the deviatory flow behind each solid obstacle can assume either solution behind each column. In this paper, each unique combination of the \( y \)-direction pressure forces on the individual solid obstacles is called a mode, analogous to wave modes. Modes are formed in the \( x \) direction alone, along which the pressure gradient is applied. The modes of deviatory flow need not be symmetric in the \( x \) direction. The modes are illustrated in § 3.1.2. If the REV-T consists of one solid obstacle, only a single mode of the symmetry-breaking phenomenon with a unidirectional \( y \)-direction pressure force can be formed. However, the case of unidirectional deviatory flow is only a subset of the possible solutions in periodic porous media. The number of possible modes of deviatory flow is decided by the number of solid obstacles in the REV in the direction of applied pressure gradient. This confirms the requirement that the size of the REV-T must be greater than one pore size.
The onset of macroscale symmetry breaking is evident in the $x$-direction pressure forces at $tu_m/d = 7.3$ (figure 7a). Since the magnitude of the change of the $x$-direction pressure force at $tu_m/d = 0$ is large, the amplitude of oscillation of the $x$-direction pressure force is small in relation. Therefore, the $y$-direction pressure forces are used to analyse the symmetry-breaking phenomenon behind individual solid obstacles. There exists a phase difference between the pressure forces on the individual solid obstacles (figure 7). The onset of microscale symmetry breaking is marked by the first increase in the $y$-direction pressure force on the solid obstacles. The flow around the solid obstacle at location (2,3) is the first to deviate from symmetric behaviour (figure 7b). The deviation occurs sooner in the microscale ($tu_m/d = 6$) than it does in the macroscale ($tu_m/d = 7.3$), implying that symmetry breaking begins as a localized, microscale phenomenon.

The flows around the individual solid obstacles break symmetry at different times because of the phase difference in the vortex shedding. The solid obstacle at location (2,3) is defined to have the leading phase at the time of microscale symmetry breaking. The increasing order of phase lag for the solid obstacles in the third row of the REV-T is the following: (2,3) < (3,3) < (1,3) < (4,3). This order is identified by determining the solid obstacle locations where the $y$-direction pressure force will peak next after the solid obstacle at (2,3). The order in which the flow around each solid obstacle breaks symmetry is the same as that of the phase lag. Thus, the phase lag determines the time at which symmetry breaking occurs for each solid obstacle. Therefore, the phase of the vortex shedding cycle at which the flow breaks symmetry is different for each solid obstacle. The phase difference is only partly responsible for the formation of the different modes.
Symmetry breaking of turbulent flow in porous media

It is shown in § 3.1.2 that the flow field around the neighbouring solid obstacle plays a role in the formation of the modes as well.

The formation of the phase difference and the randomness in the vortex motions behind the solid obstacles suggest the independence of the microscale flow behind each solid obstacle. The formation of modes of deviatory flow along the rows of solid obstacles suggests the dependence of the microscale flow behind a solid obstacle on the flow around the neighbouring obstacles. The flow patterns around the solid obstacles in the direction of the applied pressure gradient are not identical, but the flow patterns are identical in the normal direction.

3.1.2. Microscale flow field and turbulent structure visualization

The macroscale momentum budgets for cases A1–A4 in table 1 revealed that the flows before and after symmetry breaking are dominated by the pressure forces. The dynamic behaviour of the flow is determined by the microvortices, formed as a result of the viscosity of the fluid. However, the viscous force has little influence in the macroscale momentum budget. In this section, the microscale flow field is visualized to connect the observations of the macroscale flow to the microscale flow physics. The laminar flow patterns at $Re_p = 100$ are similar to those in figure 1(a), with distinct primary and secondary flow regions. The secondary flow region consists of a recirculating (attached) vortex system. Upon transition to turbulence, three-dimensional features appear in the microscale flow at $Re_p = 225$, consistent with the macroscale momentum budget in figure 3. Even though the microvortices at $Re_p = 225$ and at $Re_p = 100$ appear similar, they begin to deform in the $z$ direction at $Re_p = 225$ due to the vortex stretching process in turbulence. The two-dimensional turbulent structures in figure 8(a) are the microvortices, which possess a swirling characteristic. Note that we are using the term $\rho g \Delta V$ to scale the microscale pressure distribution to be consistent with the definition of pressure drag force in (3.1). The pressure drag force can be calculated from the pressure distribution by integrating the microscale pressure distribution over the area of the solid obstacle.

The microvortices at $Re_p = 225$ evolve in time due to turbulence production and dissipation. The microvortices are stationary in the void space between two solid obstacles. The microvortices interact with the primary flow to form flow stagnation points on the solid obstacle surface at the converging portion of the GPM. This leads to the formation of the secondary flow instability. The converging geometry intrinsically introduces a local streamwise favourable pressure gradient. However, the flow stagnation reduces the favourability of the pressure gradient in the converging section, which is the source of macroscale pressure drag. The ratio of the stagnation pressure to the applied pressure gradient increases with Reynolds number. The presence of a substantial stagnation pressure in the converging region supports the notion that the flow instability should arise from the competition between the pressure and inertial components of the macroscale momentum budget.

There is a stark contrast between the turbulent structures observed at $Re_p = 225$ (figure 8a) and $Re_p = 300$ (figure 8b). At $Re_p = 225$, semi-infinite two-dimensional turbulent structures with three-dimensional deformations are visible. The turbulent structure has infinite dimension in the $z$ direction because of the periodic boundary condition. The deformations that are present in the turbulent structures arise from turbulent vortex stretching. At $Re_p = 300$, the turbulent structures are finite and three-dimensional and they assume the shape of hairpin vortices. The hairpin vortices are oriented in a reverse direction when compared to the observations in classic external flows like turbulent boundary layer flow (Eitel-Amor et al. 2015). Unlike the boundary layer flow,
the head-to-tail direction of the hairpin vortex aligns with the streamwise direction of the flow. Reverse hairpin vortices have also been observed in periodic porous media by Jin & Kuznetsov (2017) for spherical solid obstacles. To understand the unique vortex shape, the microscale turbulent structures are classified into the following based on the swirl: microvortices and turbulent eddies. The regions of swirl-dominated flow are identified by determining the centre of swirling flow using the algorithm developed by Sujudi & Haimes (1995). The microvortices are characterized by swirling flow. The turbulent eddies do not possess a swirling vortex core. The turbulent structures that are observed in the Q-criterion plots (figure 8) in the regions without vortex core lines (figure 9a) are turbulent eddies.
The direction of the hairpin vortex structure is dependent on the microscale spatial inhomogeneity in turbulence dissipation, brought about by distinct primary and secondary flow regions. At $Re_p = 300$ (case A3), the microvortex core lines are concentrated in the secondary flow region (figure 9a). The swirling motion of the microvortex is localized in the secondary flow region. The primary and secondary flow regions are separated by a region of strong shearing flow (see vorticity contours in figure 9a). In order to understand the reversed direction of the hairpin vortices, consider an unperturbed vortex filament that is present in the secondary flow region (figure 9b). The microvortex is perturbed and stretched in the $z$ direction by turbulence. As it stretches, the perturbed microvortex is subjected to the swirling secondary flow region and the highly dissipative primary flow region simultaneously. The low velocity and the rotational nature of the secondary flow region are favourable for the sustenance of the microvortex. The high rate of strain and the presence of a pressure gradient in the primary flow region are adverse to the sustenance of the microvortex. Therefore, the microvortex breaks up in the primary flow region, while it continues to sustain in the secondary flow region. This results in the formation of the reverse hairpin vortex with the head in the secondary flow region and the tail in the primary flow region.

The head of the reverse hairpin vortex will reduce in size as the vortex is gradually weakened due to energy dissipation in the flow. The phase difference in the microvortex motions behind the different solid obstacles is visualized by comparing the size of the head of the reverse hairpin vortices. In figure 8(b), the three-dimensional turbulent structures for the two adjacent solid obstacles show that the head of the reverse hairpin vortex is larger for the upstream vortices. Therefore, the upstream vortices are lagging behind resulting in a phase difference in the vortex motions. This observation is supported by the fact that the upstream vortices have a lower magnitude of pressure associated with them when compared to their neighbours. The phase difference in the pressure forces was also observed in figure 7(b). The reverse hairpin vortices in figure 8(b) possess some degree of order in their arrangement, forming a ‘knit’ pattern of three-dimensional turbulent structures. The formation of the pattern of similar turbulent structures that arise from the microvortices is consistent with the formation of significant peaks in the frequency distribution of the pressure forces (figure 5a). The microvortex patterns behind all of the solid obstacles have a similar size, shape and turnover time. The summation of the influence of an infinite number of these vortices on the solid obstacles leads to the excitation of the pressure force at the frequency of vortex shedding. The inherent randomness in the microvortex pattern is responsible for the excitation of the other frequencies.

Before symmetry breaking, microvortices are not transported beyond a single pore space (figure 9a). The microvortices transform into turbulent eddies in the shear-flow region. These turbulent eddies are observed to move downstream beyond a single pore space while continuing to diminish in size. The turbulent eddies have a random shape that does not bear resemblance to the reverse hairpin vortices. On this basis, the domain of influence of the microvortex motion behind one solid obstacle is limited to its neighbours. An indirect influence is present from the propagation of turbulent eddies until they are completely dissipated. After symmetry breaking, the distinction between the primary and the secondary flow regions is lost, as is the distinction between regions of microvortices and turbulent eddies. The flow separation point advances to a downstream location resulting in the formation of a small vortex wake and a weak shear layer. The microvortices propagate downstream and transform into turbulent eddies under the influence of the near-wall dissipation and the pressure gradient from the solid-obstacle geometry.
Figure 10. (a) Coherent turbulent structures visualized using the iso-surfaces of the $Q$-criterion for $Re_p = 489$ (case A4). The $Q$-criterion is normalized using the maximum value and the iso-surfaces of $Q/Q_{max} = 0.02$ are plotted. A sub-volume of dimensions $(3s, 2s, 2s)$ of the REV-T is shown. (b) Instantaneous three-dimensional flow streamlines projected on a plane at $z = 0$ overlaid on contours of static pressure. (c) Coherent turbulent structures visualized using the $Q$-criterion for a sub-volume of dimensions $(2s, 0.5s, 2s)$.

The degree of confinement of the turbulent structures in the pore space is reduced by the occurrence of symmetry breaking evidenced by the microvortices travelling a greater distance before completely dissipating.

At $Re_p = 489$, the deviatory flow results in the formation of fine-scale turbulent structures (figure 10), when compared to $Re_p = 300$. Fine-scale turbulent structures are formed because of the reduction in the width of the microvortex wake after symmetry breaking. Fine-scale turbulent structures are also formed because of increased shredding of the turbulent structures at higher Reynolds numbers (Wood et al. 2020). The ‘knit’ pattern in the microvortices (figure 8b) is no longer present due to increased turbulence intensity. This is reflected in the loss of dominance of the vortex shedding frequency on the pressure force and the distribution of the pressure force across a band of frequencies (figure 5b). The overall distribution of turbulent structures is chaotic. The deviatory flow is not evident from the $Q$-structures because of the formation of a mode of deviatory flow that increases the tortuosity of the streamlines (figure 10b). For this reason, the visualization of three-dimensional $Q$-structures is supplemented by the visualization of two-dimensional projections of the flow streamlines. The streamline plot shows that the flow around each solid obstacle consists of a single stagnation point and a detached vortex system. Separation bubbles are formed when the location of the stagnation point changes between adjacent solid obstacles. The low-pressure turbulent structures formed in the detached vortex system (at obstacles 1 and 4 in figure 10c) are microvortices with a vortex core line inside of them. The elongated, high-pressure turbulent structures near the stagnation point (at obstacles 2 and 3 in figure 10c) are microvortices that are impinging from the upstream neighbouring solid obstacle, marking the beginning of their transformation to turbulent eddies.

The three-dimensional turbulent structures observed in figures 10(a) and 10(c) after symmetry breaking bear no resemblance to the reverse hairpin structures and the ‘knit’ pattern observed before symmetry breaking (figure 8b). The reverse hairpin structures are formed by the vortex stretching of a two-dimensional vortex structure that is semi-infinite in the $z$ direction at the time of formation. A virtually one-dimensional flow separation
Symmetry breaking of turbulent flow in porous media

Figure 11. Skin-friction lines (black) plotted on the surface of the solid obstacles for the flow (a) before symmetry breaking and (b) after symmetry breaking. The red and green lines are iso-lines of zero shear stress indicating the flow separation line and the vortex regions, respectively.

line is formed in the rear of the solid obstacle (figure 11a). After symmetry breaking ($Re_p = 489$), the size of the vortex core decreases and fine-scale structures are formed. The flow separation line after symmetry breaking is more complex (figure 11b). The flow separation lines are two-dimensional and discontinuous with local flow re-reattachment, which together result in the formation of finite three-dimensional vortex structures. The microvortices are the primary source of turbulent structures in periodic porous media. Therefore, the difference in the large-scale turbulent structures before and after symmetry breaking results in the change in the turbulence intensity and degree of anisotropy.

The origin of microscale symmetry breaking can be traced from the following differences in the microscale flow before and after symmetry breaking:

1. The nonlinear increase in the microscale flow stagnation pressure with increase in the Reynolds number.
2. The change in the location and the number of flow stagnation points. The change in the location of the flow separation points and the microvortex core size. The formation of fine-scale turbulent structures as a result of the change in microvortex size.
3. The disappearance of the order in the flow patterns after symmetry breaking and the increased turbulence intensity and dissipation in the microscale flow.

The transient simulation that is shown in figure 6 is revisited to visualize the stages of symmetry breaking. The flow field is three-dimensional for the entire duration of the simulation. The microscale flow field is visualized using a two-dimensional projection of the instantaneous flow streamlines (figure 12). Microscale flow structures are visualized using three-dimensional coherent structures with the $Q$-criterion and two-dimensional contour plots of vorticity magnitude (figure 13; supplementary movies 1 and 2 available at https://doi.org/10.1017/jfm.2021.813). The stages of symmetry breakdown are summarized in table 2.

The macroscale $x$-direction velocity increases when the applied pressure gradient is increased. The use of a constant value of the $Q$-criterion normalized by the maximum value for all of the time steps will reduce the visualization quality. Therefore, the $Q$-criterion is normalized using the solid-obstacle diameter $d$ and the instantaneous
Figure 12. The transient stages (a) A, (b) B, (c) C, (d) D and (e) E of the symmetry-breaking process from symmetric to deviatory flow. Instantaneous flow streamlines are seeded on the plane \( z = 0 \) and projected on the contours of pressure on the plane at \( z = -s \).

Table 2. The stages of symmetry breaking inferred from the transient simulation illustrated in figures 12 and 13.

| Stage | Time \( \frac{t u_m}{d} \) | Flow properties |
|-------|----------------|----------------|
| A     | 0.00            | The applied pressure gradient is increased to change \( Re_p \) from 300 to 489. A recirculating vortex is present in the secondary flow region |
| B     | 3.14            | The magnitude of microscale pressure increases in response to the applied pressure gradient |
| C     | 4.71            | The three-dimensionality of the flow increases, fine-scale turbulent structures appear. The recirculating vortex system breaks down into a recirculating system of small turbulent structures |
| D     | 7.85            | The high magnitude of stagnation pressure ‘plugs’ the flow, resulting in lateral favourable pressure gradient locally. Deviatory flow follows the breakup of the recirculating vortex behind column 2 of the REV |
| E     | 11.00           | The flow around the remaining columns of the REV breaks symmetry, propagating away from column 2 |

The microscale flow field at stage A is taken as the reference point before symmetry breaking (figure 12a). The flow streamlines show a large recirculation zone in the secondary flow region with a size similar to the radius of the circular-cylinder solid obstacles. The three-dimensional hairpin structures that were introduced in figure 8(b) are visible as hairpin-shaped streaks in the vorticity magnitude plot (figure 13c). The tail length of the reverse hairpin vortices increases from stage A to B, signifying an increase in vortex deformation due to higher strain rate in stage B compared to stage A. 

---

V. Srikanth, C.-W. Huang, T.S. Su and A.V. Kuznetsov
Symmetry breaking of turbulent flow in porous media

Figure 13. Transition in the three-dimensional flow features before symmetry breakdown due to increase in $g_i$. Three-dimensional turbulent structures coloured by pressure are visualized in the sub-volume $(3s, 2s, 2s)$ of the REV-T using iso-surfaces of $Q(d/(u_1)^2) = 50$. Turbulent structures are identified by the vorticity magnitude distribution shown on the boundary of the REV-T. Vorticity contours below a magnitude of 5 are not displayed.

to A. The three-dimensional nature of the flow is not apparent in the flow streamline plots, which is the case in subsequent time steps as well. However, the flow streamlines in the $xy$ plane clearly indicate the onset and development of symmetry breaking.

Flow recirculation in the secondary flow region before symmetry breaking forms a strong pressure ‘plug’ in the flow. The word ‘plug’ is in quotation marks because it is not a solid plug and therefore allows mass to flow through it. Before symmetry breaking, two stagnation points are formed where the microvortex meets the solid obstacle on its top and bottom surfaces ($\theta \sim \pm \pi/3$ in figure 11a). The stagnation points are located in the converging portion of the GPM ($-\pi/2 < \theta < 0$ and $0 < \theta < \pi/2$). The stagnation point creates a region of locally adverse pressure gradient, which is followed by the intrinsically adverse diverging portion of the GPM ($\pi/2 < \theta < \pi$ and $-\pi < \theta < -\pi/2$). The magnitude of stagnation pressure increases by a factor of 100 during symmetry breaking, when the applied pressure gradient is only increased by a factor of six (see figure 11b versus figure 11a). A pressure ‘plug’ in the flow is formed by the substantial increase in the stagnation pressure that increases the adversity of the pressure loss in the GPM. An adverse pressure gradient in the turbulent flow increases turbulence dissipation and reduces the size of the vortex structures (Lee & Sung 2008; Tanarro, Vinuesa & Schlatter 2020).
Fine-scale turbulence structures are observed at $tu_m/d = 4.71$ as a result of the increased adverse pressure gradient and the increase in Reynolds number (compare figures 13a and 13c with 13b and 13d). The flow streamlines do not change significantly from stage A to C, implying that the velocity distribution of the large-scale microscale flow is unchanged. Recall that the flow transition from $tu_m/d = 3.14$ to 4.71 is characterized by an increase followed by a decrease in the amplitude of oscillation of the y-direction pressure force (figure 7). In stage C, the three-dimensionality of the flow field increases and the reverse hairpin vortex structures are no longer visible. The large-scale microvortex breaks down into smaller vortices that continue to possess the large-scale swirling motion. The fine-scale microvortices rotate about the same vortex core, seen at stage A. However, the large-scale swirling motion is weakened by the vortex breakdown and subjected to the continuous interaction of the constituent small turbulent structures.

When the pressure ‘plug’ is formed in the streamwise direction (x direction), the pressure gradient in the lateral direction (y direction) becomes favourable. The flow instabilities (von Kármán and secondary flow instabilities) cause asymmetry in the instantaneous pressure force that is acting on the solid obstacles. The asymmetry in the y-direction pressure, compounded by the increase in the stagnation pressure, will introduce a sufficient lateral favourable pressure gradient to sustain lateral flow. The y-direction pressure force sustains the deviatory flow after symmetry breaking (figure 2a). Therefore, only a trigger is required to induce symmetry breaking, after which the deviatory flow is sustained by the lateral favourable pressure gradient. At stage D (figure 12d), the flow behind the solid obstacles at column 2 of the REV-T begins to deviate from the symmetric flow configuration. Symmetry breaking is triggered by the breakup of the swirling vortex motion at the top. The vortex breakup is caused by the strong turbulent shear and the interaction between the weaker turbulent structures in the secondary flow region. The vortex breakup results in an efflux of fluid from the secondary flow region to the primary flow region. The efflux is compensated by the influx of fluid from the bottom recirculating vortex motion aided by the lateral favourable pressure gradient. The induced fluid flow in the y direction triggers the symmetry-breaking process.

The information about the symmetry breaking of the flow around solid obstacles in column 2 of the REV-T propagates to the neighbouring solid obstacles. The flow around the solid obstacles in column 3, downstream of column 2, is the next to break symmetry. The flow around the solid obstacles in column 1, upstream of column 2, also changes to accommodate the deviatory flow, followed by column 4. Symmetry breaking to deviatory flow propagates away from its location of incidence, similar to the propagation of perturbations in waves. The final mode of deviatory flow field after symmetry breaking is reflected in the flow streamlines at stage E (figure 12e). The mode is decided by the phase of the vortex motion at the time that the symmetry-breaking perturbation reaches the column of solid obstacles. The direction of the lateral favourable pressure gradient at the time chooses the direction of symmetry breaking. This behaviour is more discernible from the y-direction pressure force plots in figure 7(b). The mode of the deviatory flow after symmetry breaking is sustained forever, as long as the Reynolds number ($Re_p$) is maintained above the critical value for symmetry breaking. An investigation of the modes of deviatory flow due to symmetry breaking in porous media is beyond the scope of this paper.

3.2. The influence of geometry and flow parameters on symmetry breaking

The different modes of deviatory flow will impart a unique contribution to the macroscale flow properties. In order to understand how the microscale flow symmetry breaking
Symmetry breaking of turbulent flow in porous media

3.2. Porosity

The symmetry-breaking phenomenon is a result of the influence of geometric confinement on the pressure distribution on the solid-obstacle surface. The porosity is the geometric parameter that controls the degree of flow confinement in the porous medium. The Reynolds number of the flow is fixed at $Re_p = 1000$ and the porosity is decreased in the range $0.80 \geq \varphi \geq 0.43$ (table 3). The degree of flow symmetry breaking can be measured by using the macroscale flow angle $\theta_{\text{macro}}$, introduced in § 3.1.1. The macroscale flow angle varies continuously with the porosity between zero before symmetry breaking and a finite value after symmetry breaking (figure 14a). The flow transitions from symmetric to deviatory flow at the critical value of porosity, which lies between 0.67 and 0.72 for the case of the circular-cylinder solid obstacles. Symmetry breaking is dependent on two conditions that are related to the porosity: (1) asymmetry in the stagnation pressures before symmetry breaking and (2) the proximity of the solid-obstacle surfaces. Together, these conditions create the lateral favourable pressure in the secondary flow region. This is why deviatory flow is non-existent at higher porosities even though the von Kármán instability is present.
When the porosity is less than the critical value for symmetry breaking ($\varphi < 0.72$), two flow configurations are observed within the deviatory flow regime. The first is observed in the range $0.61 < \varphi < 0.72$, where there is flow separation on either side of the plane of geometric symmetry. There exists an asymmetry in the vortex core diameter of the microvortices formed on either side of the plane of geometric symmetry. The microvortices enter the primary flow region and they diminish in size in the converging–diverging section of the solid-obstacle geometry. The second configuration is observed in the range $0.43 < \varphi < 0.61$, where the flow separation occurs on the same side of the plane of geometric symmetry. The degree of asymmetry in the vortex core diameter is less in the second configuration than in the first configuration. In the second configuration, the microvortices impinge on the solid obstacles in the lateral direction.

Deviatory flow is a source of macroscale turbulence anisotropy in homogeneous porous media with symmetric solid obstacles. The non-diagonal terms in the macroscale RST are typically zero in such porous media because the microscale RST is an even function about the plane of geometric symmetry (Chu et al. 2018). The microscale and macroscale RSTs are defined in (3.2) and (3.3), respectively. The variable $u'$ refers to the microscale velocity fluctuation. The naming convention followed in de Lemos (2012) is used here.

$$\tau_{\text{micro},ij} = \langle u'_{i}u'_{j} \rangle,$$

(3.2)

$$\tau_{\text{macro},ij} = \varphi \langle \langle u'_{i}u'_{j} \rangle \rangle_{i}.$$

(3.3)

The double-averaged governing equations contain other terms than $\tau_{\text{macro},ij}$ that would also be influenced by the deviatory flow. Terms such as the turbulent dispersion stress $\langle \langle u'_{i}u'_{j} \rangle \rangle_{i}$ and turbulent RST $\langle \langle u'_{i} \rangle_{i} \langle u'_{j} \rangle_{i} \rangle$ from macroscale velocity fluctuations also pertain to turbulence. However, the turbulent dispersion stress dominates the turbulent Reynolds stress and becomes virtually equivalent to the macroscale RST. This is shown in § 3.1.1 and also in the work of Kuwata & Suga (2015). The qualitative observations made below about the principal axis of the macroscale RST can be expected for the turbulence dispersion stress tensor as well. The non-turbulent stress terms such as dispersion stress and macroscale convection are not analysed here. A comprehensive budget of the double-averaged equations is beyond the scope of this paper but could be a valuable study in future work. In this paper, the analysis of the macroscale RST is adequate to indicate the implications of symmetry breaking on macroscale turbulence anisotropy. When the microscale flow symmetry is broken, the microscale RST ceases to be an even function about the plane of geometric symmetry. After volume averaging, the macroscale RST has non-zero non-diagonal terms (figure 14b). The magnitude of $\tau_{\text{macro},12}$ increases when
the porosity decreases in the case of the first flow configuration (0.61 < ϕ < 0.72). The magnitude of τ_{macro,12} decreases afterwards when the porosity decreases in the case of the second flow configuration (0.43 < ϕ < 0.61). The magnitude of the xy microscale RST τ_{micro,12} is higher in the microvortex region. In the first flow configuration, the magnitude and the degree of asymmetry in the vortex core diameter are high, which results in the higher magnitude of τ_{macro,12} in the first flow configuration. The components of the macroscale RST τ_{macro,13} and τ_{macro,23} are virtually zero, since they are three orders of magnitude less than the diagonal components. They are not exactly equal to zero since the simulation has not been averaged for infinite time.

Symmetry breaking in the microscale flow field causes symmetry breaking between the macroscale velocity vector and the macroscale RST. The principal axes of the macroscale RST are rotated by an angle θ_{RST} from the Cartesian axes. The orientation of the principal axis of the macroscale RST with respect to the Cartesian axes is determined by computing its eigenvectors. The direction vector of the macroscale velocity is not identical to the orientation of the principal macroscale Reynolds stresses θ_{RST} (figure 14a). In other words, the macroscale RST is not oriented in the direction of the macroscale flow. This suggests that the macroscale turbulence anisotropy cannot be taken into account by axis transformation. The non-diagonal terms in the macroscale RST will need to be explicitly modelled.

To summarize, the microscale flow breaks symmetry at a critical value of porosity due to a lateral favourable pressure gradient that sustains macroscale deviatory flow. After symmetry breaking, the macroscale velocity vector is oriented at an angle θ_{macro} with respect to the x axis. The influence of symmetry breaking extends beyond the macroscale velocity vector. If the coordinate axes are rotated by an angle of θ_{macro} such that the axes are aligned with the macroscale velocity vector, the macroscale RST is not oriented along the transformed axes. The principal axes of the macroscale RST are not aligned with either the macroscale velocity vector or the Cartesian axes (figure 14c). This indicates a complete breakdown of symmetry in both the microscale and macroscale flow without the presence of a single plane of symmetry in the flow.

3.2.2. Reynolds number

The Reynolds number is another critical parameter that determines the possibility of symmetry breaking, since it controls the magnitude of the stagnation pressure in the microscale flow. The porosity is set equal to 0.5 and the Reynolds number is increased from Re_p = 100 to 10 000 (table 1). The critical value of Reynolds number for symmetry breaking lies between Re_p = 300 and 500, and the details of its progression are discussed in §§ 3.1.1 and 3.1.2. A jump discontinuity is observed in the macroscale flow angle as the Reynolds number crosses the critical value. The critical Reynolds number is a necessary condition for symmetry breaking to occur. Unlike the porosity, symmetry breaking cannot be parameterized using the Reynolds number to control the deviatory flow. When the Reynolds number is changed, deviatory flow can either emerge or disappear resulting in a binary change with zero or a constant value of θ_{macro} depending on the porosity. Whereas, an increase in the porosity can result in a non-binary, incremental change in θ_{macro}.

The anisotropy in the macroscale RST of turbulence after symmetry breaking is evident for all values of Reynolds numbers above the critical value (figure 15). Microscale turbulence is expected to become more isotropic as the Reynolds number increases (Wood et al. 2020). However, the deviatory flow after symmetry breaking leads to an increase in τ_{macro,12} with the Reynolds number, which results in an increase in the macroscale anisotropy of turbulence. The consistent increase in τ_{macro,12} with the
Reynolds number implies that the macroscale anisotropy is not formed from the microscale turbulence structures. In § 3.1.2, the microscale turbulence structures after symmetry breaking were observed to be three-dimensional fine-scale structures as opposed to the two-dimensional large-scale structures observed before symmetry breaking. Therefore, the origin of macroscale anisotropy is purely the asymmetry in the microscale flow topology arising from symmetry breaking. Here, microscale flow topology refers to the microscale velocity and pressure distribution, the location of the primary and secondary flow regions and the location and the number of flow separation and stagnation points.

### 3.2.3. Solid-obstacle shape

The shape of the solid obstacles influences the vortex shedding process and the location of flow stagnation points, which are the source of the symmetry-breaking phenomenon. Therefore, deviatory flow cannot occur for all solid-obstacle shapes. Take for instance a square-cylinder solid obstacle forming a porous medium with a porosity of 0.5. This value of porosity is within the critical porosity for symmetry breaking in a porous matrix with circular-cylinder obstacles. Deviatory flow is not observed for the square-cylinder solid obstacles for any of the simulated cases (table 4). The Hopf bifurcation has been reported to occur for square solid obstacles (Agnaou et al. 2016). An asymmetric vortex pair is formed behind each solid obstacle (figure 16). Microscale flow symmetry is broken as a result of these instabilities, but it does not get translated into deviatory flow in the Reynolds-averaged macroscale flow field.

In the case of a square-cylinder porous medium with low porosity (case C1), the flow separation and stagnation occur at the vertices of the square shape (figure 16b). Thus, the locations of the flow separation and stagnation are predetermined by the geometry. A low value of porosity is required for the formation of a lateral favourable pressure gradient. The microvortices formed in this case are characterized by slow turnover and resemble the flow in an open cavity flow (figure 16b). The primary and secondary flow
Symmetry breaking of turbulent flow in porous media

Figure 16. (a) Turbulent structures visualized using the two-dimensional contours of vorticity magnitude for a porous medium with square-cylinder obstacles and porosity $\varphi = 0.5$ (case C1). A sub-volume of dimensions $(3s, 2s, 2s)$ of the REV-T is shown. (b) Instantaneous flow streamlines projected on the $xy$ plane for a sub-volume of dimensions $(s, s, 2s)$. The streamlines are plotted on top of contours of static pressure.

Figure 17. The convergence of (a) the applied momentum source and (b) the macroscale turbulence kinetic energy (TKE) with increase in the REV size.

regions are distinct. The primary and secondary flow regions are separated by a strong shear layer (figure 16a), which ‘channels’ the primary flow with little intervention from the secondary flow. The secondary flow region is confined between the solid obstacles by the primary flow. A sufficient magnitude of lateral favourable pressure gradient is not observed when the porosity is increased (case C2) or when the Reynolds number is increased (case C3). The solid-obstacle shape must possess a greater degree of circularity for the symmetry-breaking phenomenon to occur. The occurrence of deviatory flow for more solid-obstacle geometries is shown in the supplementary material.

4. Summary
A symmetry-breaking phenomenon is reported to occur in microscale turbulent flow inside periodic porous media with a low porosity. The symmetry-breaking phenomenon results in a macroscale deviatory flow that is oriented with the direction of applied pressure gradient by an angle $\theta_{macro}$. The Reynolds-averaged deviatory flow satisfies the
Figure 18. Turbulence energy spectrum for LES cases (a) \( \phi = 0.50 \), (b) \( \phi = 0.61 \), (c) \( \phi = 0.72 \) and (d) \( \phi = 0.80 \) at \( Re_p = 1000 \). The red square data points correspond to \( \Delta x_{max}/s = 0.03 \), green triangles to \( \Delta x_{max}/s = 0.02 \), blue circles to \( \Delta x_{max}/s = 0.01 \) and the dashed line to the \(-5/3\) slope on the log plot.

Figure 19. Turbulence energy spectrum for DNS cases with Incompact3d (a) \( \phi = 0.50 \), (b) \( \phi = 0.61 \), (c) \( \phi = 0.72 \) and (d) \( \phi = 0.80 \) at \( Re_p = 1000 \). The red square data points correspond to \( \Delta x_{max}/s = 0.03 \), green triangles to \( \Delta x_{max}/s = 0.02 \), blue circles to \( \Delta x_{max}/s = 0.01 \) and the dashed line to the \(-5/3\) slope on the log plot.
conservation of momentum in the lateral direction with a net zero force, even though the stress distribution is not symmetric. Residual values of the viscous and the pressure components of the lateral drag force have equal magnitude and act in opposite directions to cancel each other out. In the instantaneous flow field, symmetry breaking originates from a low-frequency flow instability that is formed by the competition of the macroscale inertial and pressure forces. The formation of the low-frequency flow instability results in high-amplitude oscillations of the pressure force. High-frequency oscillations of the pressure force due to the von Kármán instability in vortex shedding are superimposed on the low-frequency oscillations. The transition to turbulence precedes the occurrence of the symmetry-breaking phenomenon. Turbulence in the flow aids the symmetry-breaking phenomenon through the breakup of microvortices and the increase in the adverse pressure gradient. It also leads to the formation of random modes of deviatory flow. The occurrence of the symmetry-breaking phenomenon is marked by the disappearance of the low- and high-frequency oscillations from the power spectrum. Instead, the power spectrum consists of a band of frequencies that are characteristic of turbulence. When the applied pressure gradient is increased such that the Reynolds number is above the critical value for symmetry breaking, the amplitude of the oscillation of the pressure forces increases to a critical point. The high amplitude of the pressure force induces symmetry breaking and flow in the lateral direction. After symmetry breaking, the amplitude of oscillation of the pressure force reduces. This shows that symmetry breaking diminishes the highly unsteady flow instabilities that were present in the subcritical Reynolds numbers. The phase difference that is present in the pressure forces acting on the individual solid obstacles leads to the formation of the modes of deviatory flow. In infinitely periodic porous media, infinite combinations of the two directions of symmetry breaking are possible behind each solid obstacle. Each combination will result in a unique mode of the deviatory flow. The direction of symmetry breaking is influenced by the phase of vortex shedding behind each solid obstacle and its immediate neighbours.

Symmetry breaking first emerges in the microscale flow field, which is then transferred to the macroscale flow through the pressure drag force. The microscale flow field before symmetry breaking consists of recirculating vortex tubes that deform to form a knit pattern of three-dimensional reverse hairpin vortices. The microvortices form flow stagnation points on the solid-obstacle surface on either side of the plane of geometric symmetry. The stagnation points are located in the converging portion of the GPM geometry. A net adverse pressure gradient is experienced in the direction of applied pressure gradient as a result of the flow stagnation. When the applied pressure gradient is changed to induce symmetry breaking, the flow structures break down from the orderly knit pattern of large hairpin structures to random fine-scale structures. Thus, the recirculating vortex tube is broken down into a recirculation zone consisting of smaller turbulent structures. The adverse pressure gradient experienced by the flow in the primary flow region breaks up the large-scale turbulent structures into fine-scale turbulent structures. Meanwhile, a nonlinear increase in the magnitude of flow stagnation pressure increases the strength of the adverse pressure gradient, forming a pressure plug in the converging portion of the GPM. The breakup of a recirculation vortex system triggers microscale symmetry breaking through a lateral favourable pressure gradient. Symmetry breaking propagates away from the location of incidence resulting in deviatory flow throughout the REV. The direction of deviatory flow and the formation of the modes are decided by the phase of vortex shedding at the time of symmetry breaking. Deviatory flow is sustained by the lateral favourable pressure gradient provided the Reynolds number is maintained above the critical value.
Deviatory flow due to symmetry breaking alters the macroscale properties of turbulence in porous media. The asymmetry in the microscale flow field results in non-zero non-diagonal components of the macroscale RST, especially in the plane of symmetry breaking. The principal axes of the macroscale RST form a three-dimensional angle with the geometric axes. The orientation of the principal axes does not coincide with either the macroscale velocity vector or the geometric axes, signifying a complete breakdown of symmetry in the flow. Therefore, flow symmetry breaking is a source of macroscale turbulence anisotropy in symmetric porous media.

The occurrence of symmetry breaking is dependent on the porosity, Reynolds number and solid-obstacle shape. Critical values of porosity and Reynolds number are required as a necessary condition for symmetry breaking. The symmetry-breaking phenomenon is driven by the presence of a high magnitude of lateral favourable pressure gradient in a confined geometry. Two configurations of microscale flow separation about the plane of geometric symmetry occur based on the degree of confinement in the geometry. They possess unique properties due to the difference in the location of flow separation and stagnation. The circularity of the solid-obstacle shape also decides the location of flow separation and stagnation. Therefore, the circularity of the solid-obstacle shape is a necessary condition for symmetry breaking as well.

Supplementary material and movies. Supplementary material and movies are available at https://doi.org/10.1017/jfm.2021.813.

Acknowledgements. The authors wish to thank Haodong Li for helping to prepare figure S3 in the supplementary material.

Funding. A.V.K. acknowledges the support of the National Science Foundation (award CBET-2042834) and the Alexander von Humboldt Foundation through the Humboldt Research Award.

Declaration of interests. The authors report no conflict of interest.

Author ORCIDs. Andrey V. Kuznetsov http://orcid.org/0000-0002-2692-6907.
Appendix A. Validation of the size of the REV-T

In this appendix, the convergence of the macroscale flow solution at the chosen REV size is demonstrated. Case B7 from Table 3 is chosen as the representative case. The turbulent structures will be restricted the least at a porosity of 0.8 by the solid boundaries of the obstacles. If the REV size is adequate for \( \varphi = 0.8 \), it is reasonable to assume that it will be adequate for cases with lower porosity. At \( \varphi = 0.8 \), the solid-obstacle shape has the least influence on the macroscale properties among all of the cases. A Reynolds number of 1000 is chosen since a majority of cases assume this value or less. Unlike \( Re_p = 225 \), the flow at \( Re_p = 1000 \) is not close to the turbulence transition point and is, therefore, representative of the limiting cases of turbulence transport in this paper with regard to REV size.

With these parameters fixed, the REV size is increased from 1s to 5s in increments of 1s. A grid resolution of 0.02s is used to perform LES as per § 2.2.1 for each of the REV sizes. Two macroscale quantities are analysed in this study: the mean applied momentum source \( \langle g_i \rangle \) and the macroscale turbulent kinetic energy \( \langle k \rangle \) (figure 17). The applied momentum source term is directly linked to the drag force on the surface of the solid obstacles inside the porous medium. The macroscale turbulent kinetic energy indicates whether an adequate sample of the turbulence fluctuations is captured by the REV. Both \( \langle g_i \rangle \) and \( \langle k \rangle \) converge at an REV size of 4s with changes of only 0.4 % and 0.25 % respectively when the REV size is increased to 5s. When the size of the REV is increased from 1s, there is a staggered trend observed depending on whether an odd or even number of obstacles are present in the REV. The cause of the staggering is a decoupling between the odd- and even-number REVs. The decoupling is brought about by the influence of the periodic boundary condition that is imposed, and also the number of modes of the microscale flow instability that can be present in the domain. The distinction between the odd- and even-number REVs diminishes at the REV size of 4s. This offers further confirmation that the REV size of 4s is adequate for the simulations presented in this paper. We decreased the REV size in the \( z \) direction for cylindrical solid-obstacle geometries from 4s to 2s. The turbulence two-point correlation function was found to decorrelate in the \( z \) direction in a span of 1s. The turbulent structure visualizations also showed smaller turbulent structure size in the \( z \) direction.

Appendix B. Validation of the numerical grid

In this appendix, the adequacy of the grid resolution is established for the LES and DNS methods. The grids are designed using an \textit{a priori} estimation using the Taylor microscale \( \lambda \). A majority of simulations that are presented in this work adopt a Reynolds number of 1000 or less. The value of \( \lambda/d \) at this Reynolds number is estimated as 0.1 according to the definition given in Pope (2000). The porosity of the medium is varied from 0.80 to 0.43. Since the size of the largest eddy is expected to be of the size of the pore, grid resolution tests are performed for an REV with a single solid obstacle by parameterizing the cell sizes (non-dimensionalized by the pore size). The grid resolution tests have been performed for four values of porosity, \( \varphi = 0.50, 0.61, 0.72 \) and 0.80, of a medium with circular-cylinder solid obstacles (see tables 5 and 6). A Reynolds number of 1000 has been chosen for the tests. The idea behind performing the grid resolution test is to determine whether the contribution of the energetic scales of motion is captured.

For LES and DNS, the turbulence kinetic energy spectrum is used to identify the scale regimes of turbulence that have been resolved in this work. The turbulence kinetic energy of the inertial range of eddies is characterized by a \((-5/3)\) slope in the wavenumber domain according to the Kolmogorov similarity hypothesis. The velocity fluctuation correlation
Table 5. The maximum value of non-dimensional near-wall grid spacing, $\Delta y_{+}$, measured on the surface of the solid obstacles for the grid resolution test cases. The value of the grid size $\Delta x_{wall}/s$ was set equal to 0.001 for all of the cases.

| Porosity $\varphi$ | Coarse grid, $\Delta x_{max}/s = 0.03$ | Intermediate grid, $\Delta x_{max}/s = 0.02$ | Fine grid, $\Delta x_{max}/s = 0.01$ |
|-------------------|---------------------------------|---------------------------------|-------------------------------|
| 0.50              | 0.65                            | 0.76                            | 0.76                          |
| 0.61              | 0.55                            | 0.56                            | 0.72                          |
| 0.72              | 0.48                            | 0.53                            | 0.58                          |
| 0.80              | 0.53                            | 0.42                            | 0.49                          |

Table 6. The value of LES_IQ measured in the fluid volume for the grid resolution test cases. Both the minimum and the volume-averaged values are reported (ranges from 0 to 1, high values indicate high resolution with a large fraction of the turbulence kinetic energy being resolved).

| Porosity $\varphi$ | Coarse grid, $\Delta x_{max}/s = 0.03$ | Intermediate grid, $\Delta x_{max}/s = 0.02$ | Fine grid, $\Delta x_{max}/s = 0.01$ |
|-------------------|---------------------------------|---------------------------------|-------------------------------|
| 0.50              | Minimum | 0.37 | 0.42 | 0.54 |
|                   | Average | 0.90 | 0.94 | 0.98 |
| 0.61              | Minimum | 0.56 | 0.63 | 0.66 |
|                   | Average | 0.93 | 0.95 | 0.98 |
| 0.72              | Minimum | 0.48 | 0.48 | 0.49 |
|                   | Average | 0.93 | 0.96 | 0.99 |
| 0.80              | Minimum | 0.46 | 0.46 | 0.60 |
|                   | Average | 0.93 | 0.96 | 0.99 |

function $R_{ij}$ is calculated at the midpoint of the void volume using (A1). The operator $\langle \rangle$ denotes Reynolds averaging, $x_0$ is located at the centroid of the void space (see figure 1a) and $r$ varies along the $z$ direction. The Fourier transform of the correlation function $R_{ij}$ is obtained using an fast Fourier transform routine and the energy spectrum is computed as the power spectral density of the Fourier-transformed correlation function. The present formulation of the turbulence energy spectrum assumes isotropy. It is used only to serve as a measure of grid resolution. The turbulence kinetic energy spectra versus the wavenumber ($k s$) for the LES test cases are shown in figure 18.

$$R_{ij}(r, x_0) = \langle u'_i(x_0) u'_j(x_0 + r) \rangle.$$  \hspace{1cm} (A1)

The energy spectrum plots show that the dissipative scales of turbulence are not resolved by these grids. A grid resolution of $\Delta x_{max}/s = 0.03$ is not sufficient to capture the inertial subrange. The grids with $\Delta x_{max}/s = 0.02$ offer a reasonable compromise between grid resolution and computation time for LES. It is sufficient to capture the large-scale turbulent vortex system that scales with $(s - d)$, which corresponds to a ratio of 10:1 with $s$. The turbulence energy spectra for all three grid sizes are almost identical for $k s = 1–10$ with only the coarse grid starting to show deviation at $k s = 10$. The LES cases in subsequent discussions will adopt $\Delta x_{max}/s = 0.02$ as the grid resolution. The DOETKE subgrid model (§ 2.2.1) was set active to capture the unresolved scales of turbulence. A quality measure known as the LES index of quality or LES_IQ (Celik, Cehreli & Yavuz 2005) has also been calculated for the LES test cases. LES_IQ provides the fraction of the total turbulence kinetic energy that is resolved by the grid. Pope (2004) recommends that 80% of the energy must be resolved in LES, resulting in a quality criterion of LES_IQ $> 0.8$. 929 A2-36
Celik et al. (2005) remark that simulations with LES_IQ > 0.9 may be considered to be of DNS quality. This is the case for all of the LES in this work after time averaging. The minimum and spatially averaged values of LES_IQ at an instant in time are reported in Table 6. The minimum instantaneous value is less than 0.8 for all of the test cases. The minima are located at the core of the small streaks of turbulent structures that interact with the solid obstacles. The streaks are local, and the low LES_IQ that is associated with them will vanish when it is averaged in the z direction. Premature dissipation of eddies in the near-wall region is expected in this work, which is derived from the diffusive nature of the subgrid model. For the DNS, a grid size of $\Delta x_{\text{max}}/s = 0.0095$ is chosen. In Figure 18, the energy density for $\Delta x_{\text{max}}/s = 0.01$ at $k_s = 100$ is smaller than that of the largest eddies by a factor of $10^{-4}$ for all the tested values of porosity. Further grid refinement will result in a change in the solution that is not paramount to the study of the large-scale motions. The primary reason for DNS resolution is to minimize the error, which is less than 10% throughout the DNS case.

The grid study for DNS is performed by repeating the LES cases with a high-order DNS solver, Incompact3d (Laizet & Lamballais 2009). The purpose of using Incompact3d is to independently verify the occurrence of the symmetry-breaking phenomenon and to confirm the ability of ANSYS Fluent to perform DNS calculations. For the Incompact3d simulations, the finite difference method is used with sixth-order spatial discretization and second-order explicit time integration. The spectral method is used to solve the pressure Poisson equation. Cartesian grids are used for the REV and the solid obstacles are imposed using the immersed boundary method. The symmetry-breaking phenomenon is observed in the DNS using Incompact3d. The resulting turbulence energy spectra are plotted in Figure 19. The magnitude range of the turbulence kinetic energy is similar for the LES and DNS cases. For the wavenumber range $k_s = 10–100$, the features of the turbulence energy spectrum at the different values of porosity are also similar. For $\varphi = 0.5$ and 0.61, the spectra in $k_s = 10–100$ for the three grid resolutions are spaced apart. For $\varphi = 0.72$ and 0.8, the spectra in $k_s = 10–100$ are identical. Therefore, the observations made for the LES can be extended to the DNS. For the DNS, a grid resolution of $\Delta x_{\text{max}}/s = 0.0095$ is finer than any of the cases shown in Figure 18. ANSYS Fluent is used for DNS since it supports body-fit grids.

Appendix C. Surface stress distribution for the Reynolds-averaged flow in case A4
In this appendix, we provide additional plots that support Figure 2(a). The momentum conservation in the y direction for the deviatory flow for the Reynolds-averaged flow field is ensured by the y-direction pressure and viscous forces (defined in (3.1)). The inertial and applied forces are zero in the y direction for the Reynolds-averaged flow. The pressure and viscous stresses are distributed on the solid-obstacle surface such that the y-direction resultant force is zero. Figure 20 shows the y-direction pressure and viscous stress distributions on the surface of a single solid obstacle for case B2 as per the definition given under the integral symbol in (3.1). Note that the deviatory flow results in asymmetric stress distributions on the surface of the solid obstacle. The resulting pressure and viscous forces in the y direction are non-zero in deviatory flow (unlike in symmetric flow). The forces are calculated by integrating the stress distributions over the solid-obstacle surface as given in (3.1). Therefore, it is important to note that a point-by-point match between the pressure and viscous stresses is not expected.

The deviatory flow forms a high-stagnation-pressure region in the lower-left quadrant of the cylindrical solid obstacle. Therefore, the y-direction pressure force is going to
act in a positive direction. In case B2, the y-direction pressure force divided by $\rho g_1 d$ is $8.903 \times 10^{-5}$ m$^2$. Note that the total surface area of the solid obstacles inside the REV is $8.037 \times 10^{-3}$ m$^2$. The y-direction force magnitude is 5% of that in the x direction. The x-direction pressure force divided by $\rho g_1 d$ is $1.793 \times 10^{-3}$ m$^2$. Note that we do not apply any pressure gradient in the y direction, but we apply a pressure gradient in the x direction to sustain the flow. Therefore, we consider the y-direction forces to be a significant contribution brought by symmetry breaking. The resultant instantaneous pressure force in the y direction causes the deviatory flow. The microvortices are located on the top-right quadrant of the cylinder resulting in low shear magnitudes in that location. The bifurcation of the flow at the stagnation point (lower-left quadrant) forms high magnitudes of shear stress. Due to a lack of symmetry in the shear stress distribution, there is a net y-direction shear force in the negative direction. The y-direction viscous force divided by $\rho g_1 d$ is $-8.949 \times 10^{-5}$ m$^2$. Since momentum must be conserved, the y-direction pressure and the y-direction shear forces have equal magnitudes so that they cancel each other by acting in opposing directions. The margin of error in obtaining a zero net force (divided by $\rho g_1 d$) is $4.6 \times 10^{-7}$ m$^2$, which is two-orders-of-magnitude less than the magnitude of the y-direction residual forces. The small numerical error arises from the finite time interval used for sampling the flow variables. While two orders of magnitude is an adequate tolerance for the statistically averaged variables in this study, note that the error will decrease further the closer we are able to get to an ‘infinite’ sampling time interval.

REFERENCES

ABBA, A., CERCIGNANI, C. & VALDETTARO, L. 2003 Analysis of subgrid scale models. Comput. Math. Appl. 46 (4), 521–535.
ABED, N. & AFGAN, I. 2017 A CFD study of flow quantities and heat transfer by changing a vertical to diameter ratio and horizontal to diameter ratio in inline tube banks using URANS turbulence models. Intl Commun. Heat Mass Transfer 189, 18–30.
ADDAD, Y., GAITONDE, U., LAURENCE, D. & ROLFO, S. 2008 Optimal unstructured meshing for large eddy simulations. In Quality and Reliability of Large-Eddy Simulations (ed. J. Meyers, B.J. Geurts & P. Sagaut), Ercofac Series, vol. 12, pp. 93–103. Springer.
AGNAOU, M., LASSEUX, D. & AHMADI, A. 2016 From steady to unsteady laminar flow in model porous structures: an investigation of the first Hopf bifurcation. Comput. Fluids 136, 67–82.
ANSYS INC. 2016 Ansys® Academic Research Fluent, Release 16.0, Help System, Fluent Theory Guide.
Boghosian, M.E. & Cassel, K.W. 2016 On the origins of vortex shedding in two-dimensional incompressible flows. J. Theor. Comput. Fluid Dyn. 30, 511–527.
Celik, I.B., Cehreli, Z.N. & Yavuz, I. 2005 Index of resolution quality for large eddy simulations. Trans. ASME I: J. Fluids Engng 127 (5), 949–958.
CHAPMAN, D.R. 1979 Computational aerodynamics development and outlook. AIAA J 17 (12), 1293–1313.
CHU, X., WEIGAND, B. & VAIKUNTANATHAN, V. 2018 Flow turbulence topology in regular porous media: from macroscopic to microscopic scale with direct numerical simulation. Phys. Fluids 30 (6), 065102.
CHU, X., YANG, G., PANDEY, S. & WEIGAND, B. 2019 Direct numerical simulation of convective heat transfer in porous media. IntJ. Heat Mass Transfer 133, 11–20.
DURGIN, W.W. & KARLSSON, S.K.F. 1971 On the phenomenon of vortex street breakdown. J. Fluid Mech. 48 (3), 507–527.
EITEL-AMOR, G., ÖRLÜ, R., SCHLATTER, P. & FLORES, O. 2015 Hairpin vortices in turbulent boundary layers. Phys. Fluids 27 (2), 025102.
HE, X., APTE, S.V., FINN, J.R. & WOOD, B.D. 2019 Characteristics of turbulence in a face-centred cubic porous unit cell. J. Fluid Mech. 873, 608–645.
HE, X., APTE, S., SCHNEIDER, K. & KADOCH, B. 2018 Angular multiscale statistics of turbulence in a porous bed. Phys. Rev. Fluids 3 (8), 084501.
Symmetry breaking of turbulent flow in porous media

IACOVIDES, H., LAUNDER, B., LAURENCE, D. & WEST, A. 2013 Alternative Strategies for Modelling Flow over In-line Tube Banks, Proceedings of the 8th International Symposium on Turbulence and Shear Flow Phenomena (TSFP-8), Poitiers, France.

IACOVIDES, H., LAUNDER, B. & WEST, A. 2014 A comparison and assessment of approaches for modelling flow over in-line tube banks. Intl J. Heat Fluid Flow 49, 69–79.

JIANG, P.X., PAN, M.H., SI, G.S. & REN, Z.P. 2001 Thermal-hydraulic performance of small scale micro-channel and porous-media heat-exchangers. Intl J. Heat Mass Transfer 44 (5), 1039–1051.

JIN, Y. & KUZNETSOV, A.V. 2017 Turbulence modeling for flows in wall bounded porous media: an analysis based on direct numerical simulations. Phys. Fluids 29 (4), 045102.

JIN, C., POTTS, I., SWAILES, D.C. & REEKS, M.W. 2016 An LES study of turbulent flow over in-line tube-banks and comparison with experimental measurements. http://arxiv.org/abs/1605.08458

JIN, Y., UTH, M.F., KUZNETSOV, A.V. & HERWIG, H. 2015 Numerical investigation of the possibility of macroscopic turbulence in porous media: a direct numerical simulation study. J. Fluid Mech. 766, 76–103.

JOUYBARI, N.F. & LUNDSTRÖM, T.S. 2019 A subgrid-scale model for turbulent flow in porous media. Transp. Porous Med. 129 (3), 619–632.

KHAYAMYAN, S., LUNDSTRÖM, T.S., GREN, P., LYCKSAM, H. & HELSTRÖM, J.G.I. 2017 Transitional and turbulent flow in a bed of spheres as measured with stochastic particle image velocimetry. Transp. Porous Med. 117 (1), 45–67.

KIM, W.W. & MENON, S. 1997 Application of the localized dynamic subgrid-scale model to turbulent wall-bounded flows. In 35th Aerospace Sciences Meeting and Exhibit. AIAA Paper 1997-210.

KRAJNOVIC, S. & DAVIDSON, L. 2000 Flow around a three-dimensional bluff body. In 9th International Symposium on Flow Visualisation. Paper no. 177. Heriot–Watt University.

KUNDU, P., KUMAR, V. & MISHRA, I.M. 2014 Numerical modeling of turbulent flow through isotropic porous media. Intl J. Heat Mass Transfer 75, 40–57.

KUWAHARA, F. & NAKAYAMA, A. 1998 Numerical modelling of non-Darcy convective flow in a porous medium. In Proceedings of the 11th International Heat Transfer Conference, IHTC-11, pp. 411–416. Kyongju, Korea.

KUWAHARA, F., YAMANE, T. & NAKAYAMA, A. 2006 Large eddy simulation of turbulent flow in porous media. Intl Commun. Heat Mass Transfer 33 (4), 411–418.

KUWATA, Y. & SUGA, K. 2015 Large eddy simulations of pore-scale turbulent flows in porous media by the lattice Boltzmann method. Intl J. Heat Fluid Flow 55, 143–157.

KUWATA, Y., SUGA, K. & SAKURAI, Y. 2014 Development and application of a multi-scale k–ε model for turbulent porous medium flows. Intl J. Heat Fluid Flow 49, 135–150.

LAGE, J.L., DE LEMOS, M.J.S. & NIELD, D.A. 2007 Modeling turbulence in porous media. In Transport Phenomena in Porous Media II (ed. D.B. Ingham, & I. Pop), pp. 198–230. Pergamon.

LAIZET, S. & LAMBALLAIS, E. 2009 High-order compact schemes for incompressible flows: a simple and efficient method with quasi-spectral accuracy. J. Comput. Phys. 228 (16), 5989–6015.

LASSSEUX, D., VALDÉS-PARADA, F.J. & BELLET, F. 2019 Macroscopic model for unsteady flow in porous media. J. Fluid Mech. 862, 283–311.

LEE, J.H. & SUNG, H.J. 2008 Effects of an adverse pressure gradient on a turbulent boundary layer. Intl J. Heat Fluid Flow 29 (3), 568–578.

DE LEMOS, M. 2012 Turbulence in Porous Media. Turbulence in Porous Media. Elsevier Ltd.

LEONARD, B.P. 1991 The ULTIMATE conservative difference scheme applied to unsteady one-dimensional advection. Comput. Meth. Appl. Mech. Engng 88 (1), 17–74.

LI, Q., PAN, M., ZHOU, Q. & DONG, Y. 2020 Turbulent drag modification in open channel flow over an anisotropic porous wall. Phys. Fluids 32 (1), 015117.

LINSONG, J., HONGSHENG, L., DAN, W., JIANSHENG, W. & MAOZHAO, X. 2018 Pore-scale simulation of vortex characteristics in randomly packed beds using LES/RANS models. Chem. Engng Sci. 177, 431–444.

MOSER, R.D. & MOIN, P. 1987 The effects of curvature in wall bounded turbulent flows. J. Fluid Mech. 175, 479–510.

MUJEEBU, M.A., MOHAMAD, A.A. & ABDULLAH, M.Z. 2014 Applications of porous media combustion technology. In The Role of Colloidal Systems in Environmental Protection (ed. M. Fanun), pp. 615–633. Elsevier.

NGUYEN, T., MUYSHONDRT, R., HASSAN, Y.A. & ANAND, N.K. 2019 Experimental investigation of cross flow mixing in a randomly packed bed and streamwise vortex characteristics using particle image velocimetry and proper orthogonal decomposition analysis. Phys. Fluids 31 (2), 25101.

NIELD, D.A. 2002 Alternative models of turbulence in a porous medium, and related matters. J. Fluids Engng 123 (4), 928–931.

NIELD, D.A. & BEJAN, A. 2017 Convection in Porous Media, 5th edn. Springer International Publishing.
PATIL, V.A. & LIBURDY, J.A. 2015 Scale estimation for turbulent flows in porous media. *Chem. Engng Sci.* **123**, 231–235.

PEDRAS, M.H.J. & DE LEMOS, M.J.S. 2001 Macroscopic turbulence modeling for incompressible flow through undeformable porous media. *Intl J. Heat Mass Transfer* **44** (6), 1081–1093.

PEDRAS, M.H.J. & DE LEMOS, M.J.S. 2003 Computation of turbulent flow in porous media using a low-reynolds k-ε model and an infinite array of transversally displaced elliptic rods. *Numer. Heat Transfer: A: Appl.* **43** (6), 585–602.

PINSON, F., GREGOIRE, O. & SIMONIN, O. 2006 k-ε macro-scale modeling of turbulence based on a two scale analysis in porous media. *Intl J. Heat Fluid Flow* **27** (5), 955–966.

POPE, S.B. 2000 *Turbulent Flows*. Cambridge University Press.

POPE, S.B. 2004 Ten questions concerning the large-eddy simulation of turbulent flows. *New J. Phys.* **6**, 35.

RODI, W. 1997 Comparison of LES and RANS calculations of the flow around bluff bodies. *J. Wind Engng Ind. Aerodyn.* **69–71**, 55–75.

SEGUIN, D., MONTILLET, A. & COMITI, J. 1998a Experimental characterisation of flow regimes in various porous media—I: limit of laminar flow regime. *Chem. Engng Sci.* **53** (21), 3751–3761.

SEGUIN, D., MONTILLET, A., COMITI, J. & HUET, F. 1998b Experimental characterization of flow regimes in various porous media—II: transition to turbulent regime. *Chem. Engng Sci.* **53** (22), 3897–3909.

SUGA, K. 2016 Understanding and modelling turbulence over and inside porous media. *Flow Turbul. Combust.* **96** (3), 717–756.

SUGA, K., CHIKASUE, R. & KUWATA, Y. 2017 Modelling turbulent and dispersion heat fluxes in turbulent porous medium flows using the resolved LES data. *Intl J. Heat Fluid Flow* **68**, 225–236.

SUJUDI, D. & HAIMES, R. 1995 Identification of swirling flow in 3-D vector fields. In *12th Computational Fluid Dynamics Conference*, pp. 792–799. *AIAA Paper* 1995-1715.

TANARRO, Á., VINUESA, R. & SCHLATTER, P. 2020 Effect of adverse pressure gradients on turbulent wing boundary layers. *J. Fluid Mech.* **883**, A8.

UTH, M.F., JIN, Y., KUZNETSOV, A.V. & HERWIG, H. 2016 A direct numerical simulation study on the possibility of macroscopic turbulence in porous media: effects of different solid matrix geometries, solid boundaries, and two porosity scales. *Phys. Fluids* **28** (6), 065101.

VAFAI, K. 2015 *Handbook of Porous Media*. *Handbook of Porous Media*, 3rd edn. CRC Press.

VAFAI, K., BEJAN, A., MINKOWYCZ, W.J. & KHANAFER, K. 2009 *A Critical Synthesis of Pertinent Models for Turbulent Transport through Porous Media*. Handbook of Numerical Heat Transfer, 2nd edn, pp. 389–416. John Wiley & Sons, Inc.

VAFAI, K. & KIM, S.J. 1995 On the limitations of the Brinkman-Forchheimer-extended Darcy equation. *Intl J. Heat Fluid Flow* **16** (1), 11–15.

VON KARMÁN, T. 1911 Über den Mechanismus des Widerstandes, den ein bewegter Körper in einer Flüssigkeit erfährt. *Nachrichten von der Gesellschaft der Wissenschaften zu Göttingen, Mathematisch-Physikalische Klasse*, **1912**, 509–517.

WEST, A., LAUNDER, B.E. & IACOVIDES, H. 2014 On the computational modelling of flow and heat transfer in in-line tube banks. *Adv. Heat Transfer* **46**, 1–46.

WOOD, B.D., HE, X. & APTE, S.V. 2020 Modeling turbulent flows in porous media. *Annu. Rev. Fluid Mech.* **52** (1), 171–203.

YANG, T. & WANG, L. 2000 Microscale flow bifurcation and its macroscopic implications in periodic porous media. *Comput. Mech.* **26** (6), 520–527.

ZHENKLUSEN, A., KENJEREŠ, S. & VON ROHR, R. 2014 Vortex shedding in a highly porous structure. *Chem. Engng Sci.* **106**, 253–263.

ZHANG, L. 2008 DNS Study of Flow Over Periodic and Random Distribution of Cylinders and Spheres. PhD Thesis, University of Illinois Urbana-Champaign.