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Flow dynamics in sinusoidal channels at moderate Reynolds numbers

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Pressure-gradient-driven flows through sinusoidal channels have been studied. The analysis was carried out up to the formation of secondary nonlinear states and spanned a range of low and moderate Reynolds numbers. Direct numerical simulations were used to identify and determine the properties of steady as well as non-stationary, two-dimensional (2-D) and three-dimensional secondary flows. Our results indicate the existence of several distinct solution types. Two-dimensional, stationary flows with periodicity determined by the corrugation represent the first type. The second type is associated with the appearance of 2-D oscillatory flows arising from the onset of unstable travelling waves. Such oscillatory solutions are generally out of phase with the wall corrugation but could be in phase in special cases determined by the ratio of the critical disturbance wavelength and the channel corrugation wavelength. Consequently, several distinct types of time-dependent solutions are possible. The third type of solution results from the centrifugal effect caused by wall curvature and leads to three-dimensionalization of the flow through the onset of stationary streamwise vortices. Finally, various states resulting from the interaction of different solution types are possible. We examine those states and present a bifurcation diagram illustrating the formation of some of them. The results presented in this paper might help with the development of small-scale flow measurement and detection devices operating [at low and moderate Reyn](mailto:stanislaw.gepner@pw.edu.pl)olds numbers, as well as in the use of wall topographies for the intensification of mixing in flows with moderate, subturbulent Reynolds numbers.

[Key](http://creativecommons.org/licenses/by/4.0) [words:](http://creativecommons.org/licenses/by/4.0) instability control

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1. Introduction

Flows thro[ugh pa](#page-24-0)tterned conduits are encountered [in num](#page-24-1)erous technological applications. Large-scale patterns are [comm](#page-25-0)[only](#page-25-1) added for the enhancement of [heat](#page-25-2) [and/o](#page-25-3)[r mas](#page-25-4)s transfer. Sometimes wall corrugations result from adding ribs to increase the structural robustness of the design. Such surface irregularities alter the flow dynamics and can degrade flow performance by increasing hydraulic losses. The proper design and application of surface patterns can possibly allow us to mitigate undesired effects, increase structural robustness an[d improve](#page-1-0) the flow performance, either by increasing mixing through the onset of non-stationary, chaotic (in the Lagrangian [sense\) m](#page-1-0)otions (Gepner & Floryan 2020; Gepner, Yadav & Szumbarski 2020) or by decreasing hy[drauli](#page-25-0)[c drag](#page-25-1) (Mohammadi & Floryan [201](#page-25-5)0, 2013; Yadav, Gepner & Szumbar[ski](#page-25-6) 2017, 2018, 2021), allowing for energy-efficient designs.

The intent of the cur[rent w](#page-25-7)ork is to study the dynamics of [flows](#page-25-8) through co[nduits](#page-25-2) whose walls have b[een m](#page-25-9)odified by large, regular groove patterns. The orientation of the grooves can be such that lines of constant elevation run parallel to the flow, f[ormin](#page-25-10)g longitudinal grooves (see figure 1*a*). The configuration where lines of constant elevation are pe[rpendi](#page-25-11)cular to the flow leads to transverse grooves (see figure 1*b*). It is known that longitudinal grooves lead t[o drag](#page-25-12) reduction (Moh[amma](#page-25-13)[di & F](#page-25-14)[lo](#page-25-15)ryan 2010, 2013; Szumbarski & Błoñski 2011; Szumbarski, Blonski & Kowalewski 2011) and are subject to a low Reynolds number tra[nsition](#page-25-16) to secondary st[ates d](#page-25-17)riven by an inviscid instability mechanism (Szumbarski 2007; Mohammadi, Moradi & Floryan 2015; Yadav *et al.* 2017; Pushenko & [Gepn](#page-24-2)er 2021). They are also subject to transition at higher *Re*, driven by the classical, travelling Tollmien–Schlichting (TS) wave instability (Moradi & Floryan 2014).

Investigations of flows in conduits with transverse grooves go back to the work of Sobey (1980) and the extensive experimental investigations of N[ishimu](#page-24-3)ra and collaborators (Nishimura[, Ohor](#page-24-4)i & Kaw[amura](#page-24-5) 1984; Nishimura *[et al.](#page-24-6)* 1985, 1990*a*,*b*[\).](#page-24-7) [Differe](#page-24-8)nt forms of transver[se gro](#page-24-9)oves have been co[nsider](#page-24-10)ed mostly as a method to au[gment](#page-25-18) heat and/or mass tr[ansfer](#page-24-11) (Wang & Vanka 1995; Wang & Chen 2002). Recently, the use of grooves in microchannels was considered as part of an energy harvesting piezoelectric device (Lee *et al.* [2015](#page-25-19)). The[oretica](#page-25-20)l investigations have been directed at un[dersta](#page-24-12)nding the destabilization mechanisms activated by different variants of such grooves. The most important results include the identification of two types of unstable modes. The first one is the shear-driven travelling wave (Blancher, Creff & Le Quere 1998; Cabal, Szumbarski & Floryan 2002; Floryan 2005; Asai & Floryan 2006; Floryan 2007, 2015; Floryan [&](https://doi.org/10.1017/jfm.2023.719) [Floryan](https://doi.org/10.1017/jfm.2023.719) 2010; Floryan & Asai 2011; Rivera-Alvarez & Ordonez 2013; Gepner & Floryan 2016) that, in the limit of a smooth channel, reduces to the classical TS wave. This mode leads to transition from a stationary to an oscillatory (Stephanoff, Sobey $\&$ Bellhouse 1980; Ralph 1986), eventually aperiodic (Guzman & Amon 1994; Blancher

Figure 2. Shift-symmetry of the geometry.

Figure 3. S[inusoid](#page-24-14)a[l](#page-24-13) [chann](#page-24-13)el geometry.

et al. 1998) and c[haotic](#page-24-11) (Guzman & Amon ˙ 1994, 1996[\)](#page-24-7) [flow](#page-24-7) as the relevant Re[ynolds](#page-24-9) number increases. The second instability mode is attributed to the centrifugal forces [assoc](#page-24-15)[iated w](#page-24-16)ith the groo[ve-impo](#page-25-21)sed changes of the stream direction and is manifested by the onset of stationary, streamwise vortices. Its existence has been documented experimentally (Gschwind, Regele & Kottke 1995; Mitsudharmadi, Jamaludin & Winoto 2012), numerically (Cho, Kim & Shin 1998) and theoretically (Cabal *et al.* [2002; F](#page-2-0)lor[yan](#page-2-1) 2002, 2003*a*, 2007, 2015). It has been shown that the centrifugal mode might play a critical role in channels with a certain class of grooves (Floryan 2007; Floryan & Floryan 2010; Gepner & Floryan 2016). A similar instability mode has been identified in the channel flow modulated by streamwise-periodic wall transpiration with zero net flux (Floryan 1997, 2003*b*; Szumbarski 2002*b*).

While the number of possible groove configurations is uncou[ntably](#page-24-17) infinite, here [we](#page-25-22) [fo](#page-25-22)cus on the effects of transverse [sinus](#page-24-11)oidal grooves [place](#page-25-2)[d on](#page-25-3) both walls in the [in-pha](#page-24-1)se position which results in the formation of a wavy channel (see figures 2 and 3). The flow regimes subject to investigation are limited to moderate Reynolds numbers and the effects of several geometric parameters are examined. The analysis uses direct numerical simulations (DNS) based on a spectral finite-element spatial discretization in the streamwise and wall-normal directions combined with a Fourier decomposition in the [spanwise](https://doi.org/10.1017/jfm.2023.719) [direc](https://doi.org/10.1017/jfm.2023.719)tion as implemented in NEKTAR++ (Cantwell *et al.* 2015; Moxey *et al.* 2019). A similar approach was successfully used in investigations of stability and nonlinear saturation states by Gepner & Floryan (2016), Yadav *et al.* (2017, 2018) and Gepner *et al.* (2020).

This paper is organized into four parts. First, we study the two-dimensional (2-D), low Reynolds number flows and use the small groove wavenumber approxi[mation](#page-2-0) [to](#page-2-0) arrive at an analytical formula for the hydraulic losses associated with the corrugations. Second, the dynamics and flow properties of 2-D stationary and oscillatory states are examined for arbitrary wavenumbers. Issues of interest are the onset and growth of the separation zones, the drag penalty associated with groove geometries, and the admiss[ibility](#page-8-0) of in-, anti- and out-of-phase solutions. The notion of the flow solution being out of phase or either in phase or antiphase is understood here as its ability (or lack of it) to commensurate with the channel's geometry and is schematically illustrated in figure 2. Specifically, considering two consecutive grooves, one at the bottom and the other at the top of the channel, we note that the geometry is symmetric with a shift across the horizontal axis $(y = 0)$ and with a shift equal to half of the corrugation wavelength. Flow solution either follows this type of symmetry (is in phase), reverses it (is in antiphase) or shifts spatially to become out of phase. We will examine this in more detail in § 3.1.1. Third, we analyse three-dimensionalization of the flow through the formation of stationary, streamwise vortice[s. Finally](#page-2-1), the nonlinear states resulting from the interaction of the 2-D and three-dimensional (3-D) states are examined, leading to the construction of a bifurcation diagram illustrating possible paths for the flow evolution as the relevant Reynolds number increases.

2. Problem statement

Consider flow of an incompressible, Newtonian fluid forced through a wavy, sinusoidal channel depicted in figure 3. The upper and lower walls of the conduit are located at

$$
y = y_u = 1 + S\cos(\alpha x),
$$

\n
$$
y = y_l = -1 + S\cos(\alpha x).
$$
\n(2.1)

Channel geometry is parametrized by the corrugation wavelength $\lambda_{\alpha} = 2\pi/\alpha$, with α being the corrugation wavenumber and the corrugation amplitude *S* with half of the smooth $(S = 0)$ channel opening *h* used as the length scale. Flow domain extends to ±∞ in the streamwise *x*- and spanwise *z*-directions. Flow evolution is governed by the Navier–Stokes (N–S) and continuity equation,

$$
\nabla \cdot \mathbf{u} = 0,
$$

\n
$$
\frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} = -\nabla p + \frac{1}{Re} \nabla^2 \mathbf{u},
$$
\n(2.2)

where $u = [u, v, w]^T$ is the velocity vector and *p* stands for the pressure. Plane Poiseuille flow between flat walls located at $y = \pm 1$ is used as reference – it is characterized by the velocity u , the pressure p and the flow rate Q_r of the form

$$
u = [1 - y2, 0, 0], \np = -\frac{2x}{Re}, \nQr = \frac{4}{3}.
$$
\n(2.3)

Velocity is scaled with the maximum of the streamwise velocity component of the reference flow U_s , ρU_s^2 is used as the pressure scale, time is scaled with h/U_s and

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 $Re = U_sh/\nu$ stands for the Reynolds number with ν representing kinematic viscosity. It is assumed that the pressure gradient driving the flow remains constant while the channel morphs into a sinusoidal form. This is equivalent to the imposition of the fixed pressure gradient constraint of the form

$$
\left. \frac{\partial p}{\partial x} \right|_{mean} = \frac{-2}{Re}.
$$
\n(2.4)

The resulting flow rate and the effective Reynolds number (defined either by the maximum or by the bulk velocity) change with geometry and need to be determined *a posteriori*.

Boundary conditions are the no-slip and no-penetration conditions at the channel walls and periodicity conditions in the streamwise x- and spanwise z-directions, with L_x and L_z denoting dimensions of the computational box which must contain an integer number of grooves in the *x*-direction. Boundary conditions can be written in the followi[ng fo](#page-3-0)rm:

$$
u = 0 \text{ at } \begin{cases} y = y_u, \\ y = y_l, \end{cases} \text{ and } \begin{cases} u(x, y, z) = u(x + L_x, y, z + L_z), \\ p(x, y, z) = p(x + L_x, y, z + L_z). \end{cases}
$$
 (2.5)

[As](#page-3-0) the geometry of the channel morphs, the flow acquires new features and eventually bifurcates to a totally new state. We shall use the linear stability analysis to determine the onset conditions marking the formation of new states. In the forthcoming linear stability analysis, we start with a stationary flow solution (U, P) to (2.2) which we acquire via DNS using the numerical procedure outlined below. The flow is than represented as a superposition of this stationary solution and a small amplitude perturbation, i.e. $(U_T, P_T) = (U, P) + (u_p, p_p)$, where subscripts *T* and *p* stand for total and perturbation quantities. Perturbed quantities are substituted into governing equations (2.2), followed by standard linearization of the perturbation problem. The form of the perturbation (u_p, p_p) is restricted to a normal mode form, periodic in the spanwise *x*- and streamwise *z*-direction, and of the form

$$
\begin{aligned}\n\mathbf{u}_p(x, y, z, t) &= \hat{\mathbf{u}}_p(x, y) e^{i(\delta x + \beta z - \sigma t)} + \text{c.c.}, \\
p_p(x, y, z, t) &= \hat{p}_p(x, y) e^{i(\delta x + \beta z - \sigma t)} + \text{c.c.},\n\end{aligned}
$$
\n(2.6)

where \hat{u}_p and $\hat{p}_p(x, y)$ are perturbation amplitude functions, c.c. stands for complex conjugate, (β, δ) -pair represents the streamwise and spanwise wave numbers (both are real and treated as parameters) and $\sigma = \sigma_r + i\sigma_i$ is the complex amplification rate whose real and imaginary parts correspond to perturbation frequency and growth rate, respectively. The linearized flow problem with perturbation (2.6) leads to a generalized eigenvalue problem for the partial differential equations for the modal functions with σ as the complex eigenvalue. Discretization transforms this problem into an algebraic eigenvalue problem for σ which is solved numerically by several metho[ds. Am](#page-24-18)ong the methods we use are (i) tracking the evolution of small perturbations using a full (nonlinear) N–S formulation, which requires control of the perturbation growth to prevent contamination of the amplification process by nonlinear interaction. For the majority of our analysis concerning stationary ($\sigma_r = 0$) modes we apply (ii) the linearized N–S operator and track evolution of the disturbance through a solution of an initial value problem. We also apply frequently (iii) the time-stepping (power-method-like) eigenproblem solution, [or](https://doi.org/10.1017/jfm.2023.719) [\(iv\)](https://doi.org/10.1017/jfm.2023.719) [solve](https://doi.org/10.1017/jfm.2023.719) [th](https://doi.org/10.1017/jfm.2023.719)e generalized eigenvalue problem using standard tools (either a modified Arnoldi iteration or ARPACK routines (Lehoucq & Sorensen 1997)). We have found that the most efficient (timewise) for the shear-driven modes is the coupled linearized N–S solver, which needs to be periodically cross-checked with the time-stepping approach.

The most efficient method for the centrifugal mode was direct tracking of the time evolution of the initial perturbation using the linearized N–S operator and recovery of the complex frequency from the evolution time history.

In general, the groove and disturbance wavelengths do not need to be identical, which needs to be accounte[d for](#page-24-19) when selecting the [size o](#page-24-11)f the computational domain. This domain must contain an integer number of disturbance wavelengths and an integer number of groove wavelengths which can be different from the number of disturbance wavelengths. Since this domain ne[ed](#page-14-0)s to be finite, direct analysis of incommensurate states is not possible, but potential existence of such states could be inferred by using limiting processes and analytical arguments. Streamwise length [of the](#page-24-17) comput[ationa](#page-25-23)l domain is $L_x = n\lambda_\alpha$ with $n = 1, 2, \ldots$ where *n* is an integer. This allows us to capture the onset of flow structures with wavelengths L_x/m , where $m = 1, 2, \ldots$ is also an integer (see Blancher, Le Guer & El Omari 2015; Gepner & Floryan 2016). This limits the streamwise wave numbers that can be observed using a particular computational box to $\delta = \alpha m/n$, i.e. it is not possib[le to v](#page-24-20)ary disturbance wavenumber δ continuously. The process used in this study is explained in § 4.

The field equations are solved [using](#page-24-21) the spectral/hp element [solver](#page-24-22) available in the NEKTAR++ software package (Cantwell *et al.* 2015; Xu *et al.* 2018). Spatial discretization is based on the spectral element method in the (x, y) -plane combined with Fourier decomposition in the spanwise *z*-direction. A regular, structured quadrilateral mesh of 12×10 elements per corrugation wavelength in the streamwise and vertical directions, respectively, was used. The mesh was generated using the GMSH package (Geuzaine & Remacle 2009). Local element expansion uses six modes of the modified Jacobi polynomial basis (Cantwell *et al.* 2011; Karniadakis & Sherwin 2013) combined with Gauss–Lobatto–Legendre quadrature with six quadrature points in each direction.

Variation of solution in the spanwise direction is expressed as the Fourier expansion truncated to *M* leading modes, i.e.

$$
u(x, y, z, t) = \sum_{k=-M}^{k=M} \hat{u}_k(x, y, t) e^{ik\beta z},
$$
 (2.7)

[where](#page-24-1) the complex-valued amplitude fu[nction](#page-24-11) \hat{u}_k satisfies c[onjuga](#page-25-2)[cy](#page-25-3) [co](#page-25-3)ndition $\hat{u}_k = \hat{u}_{-k}^*$ and β is the spanwise wavenumber. The number of Fourier modes M used in analysis of saturation states was selected by looking at modal energies – the ratio of energies of the zeroth to the *M*th (highest mode used in calculations) must be $E_0/E_M > 10^{20}$. This condition was met in the current study using the number of Fourier modes *M* in the range $M \in [31, 63]$. Temporal discretization employed a second-order velocity-correction scheme (Guermond $&$ Shen 2003). The numerical accuracy used in this study has already been demonstrated in Gepner & Floryan (2016), Yadav *et al.* (2017, 2018) and Gepner *et al.* (2020), and both the spatial and temporal resolutions are more than sufficient to capture both the hydrodynamic instabilities [and t](#page-24-23)he nonlinear saturation states past bifurcation points.

3. Two-dimensional states

3.1. *Long wavelength grooves*

We start our analysis by first looking at stationary, 2-D solutions in the limit of long corrugation wavelengths ($\alpha \rightarrow 0$) where an approximate analytical reasoning, similar to the one of Mohammadi & Floryan (2012), can be applied. The first step is to regularize

the flow domain defined by (2.1) using the following transformation:

$$
\xi = \alpha x, \n\eta = y - S \cos(\alpha x).
$$
\n(3.1)

Under this transformation field equation (2.2) obtains the form

$$
\alpha \frac{\partial u}{\partial \xi} + F_{11} \frac{\partial u}{\partial \eta} + \frac{\partial v}{\partial \eta} = 0,
$$
\n
$$
- \frac{\partial^2 u}{\partial \eta^2} - F_1 \frac{\partial u}{\partial \eta} + F_2 u \frac{\partial u}{\partial \eta} + F_3 v \frac{\partial u}{\partial \eta} - F_4 \frac{\partial^2 u}{\partial \xi \partial \eta} - F_5 \frac{\partial^2 u}{\partial \xi^2} + F_6 u \frac{\partial u}{\partial \xi} + F_6 \frac{\partial p}{\partial \xi} + F_2 \frac{\partial p}{\partial \eta} = 0,
$$
\n
$$
- \frac{\partial^2 v}{\partial \eta^2} - F_1 \frac{\partial v}{\partial \eta} + F_2 u \frac{\partial v}{\partial \eta} + F_3 v \frac{\partial v}{\partial \eta} - F_4 \frac{\partial^2 v}{\partial \xi \partial \eta} - F_5 \frac{\partial^2 v}{\partial \xi^2} + F_6 u \frac{\partial v}{\partial \xi} + F_3 \frac{\partial p}{\partial \eta} = 0,
$$
\n(3.2)

subject to boundary conditions and pressure gradient constraint

$$
u = 0 \quad \text{at } \eta = \pm 1,\n\alpha \frac{\partial p}{\partial \xi} = -\frac{2}{Re}.
$$
\n(3.3)

Coefficients in t[he a](#page-6-0)bove equations are defined as

$$
F_1 = \alpha^2 \frac{S \cos(\xi)}{F_7}, \qquad F_2 = \alpha \, Re \, \frac{S \sin(\xi)}{F_7}, \qquad F_3 = \frac{Re}{F_7},
$$

\n
$$
F_4 = 2\alpha^2 \frac{S \sin(\xi)}{F_7}, \qquad F_5 = \frac{\alpha^2}{F_7}, \qquad F_6 = \alpha \frac{Re}{F_7},
$$

\n
$$
F_7 = 1 + \alpha^2 S^2 \sin^2(\xi), \qquad F_{11} = \alpha S \sin(\xi).
$$
\n(3.4)

The solution to (3.2) is represented in terms of power expansions of the form

$$
u = u_0 + \alpha u_1 + \alpha^2 u_2 + O(\alpha^2),
$$

\n
$$
v = v_0 + \alpha v_1 + \alpha^2 v_2 + O(\alpha^2),
$$

\n
$$
p = \alpha^{-1} p_{-1} + p_0 + \alpha^1 p_1 + O(\alpha).
$$
\n(3.5)

Substituting (3.5) in to (3.2) and retaining terms of up to α^2 leads to a sequence of problems with the leading-order system of the form

$$
-\frac{\partial^2 u_0}{\partial \eta^2} + Re \frac{\partial p_{-1}}{\partial \xi} = 0,
$$

$$
\frac{\partial p_{-1}}{\partial \eta} = 0,
$$

$$
\frac{\partial v_0}{\partial \eta} = 0.
$$
 (3.6)

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The next order system has the form

$$
-\frac{\partial^2 u_1}{\partial \eta^2} + Re S \sin(\xi) u_0 \frac{\partial u_0}{\partial \eta} + Re v_1 \frac{\partial u_0}{\partial \eta} + Re u_0 \frac{\partial u_0}{\partial \xi} + Re \frac{p_0}{\partial \xi} = 0,
$$

$$
\frac{\partial p_0}{\partial \eta} = 0,
$$

$$
\frac{\partial u_0}{\partial \xi} + S \sin(\xi) \frac{\partial u_0}{\partial \eta} + \frac{\partial v_1}{\partial \eta} = 0.
$$
 (3.7)

Finally, the α^2 system has the form

$$
-\frac{\partial^2 u_2}{\partial \eta^2} + S \cos(\xi) \frac{\partial u_0}{\partial \eta} + Re v_2 \frac{\partial u_0}{\partial \eta} + Re \frac{p_1}{\partial \xi} \n- S^2 Re \sin^2(\xi) \frac{p_{-1}}{\partial \xi} + S Re \sin(\xi) \frac{p_1}{\partial \eta} = 0,
$$
\n
$$
\frac{\partial^2 v_1}{\partial \eta^2} + Re \frac{\partial p_1}{\partial \eta} = 0,
$$
\n
$$
\frac{\partial v_2}{\partial \eta} = 0.
$$
\n(3.8)

Th[e so](#page-7-0)lution of (3.6) is

$$
u_0 = \frac{1 - \eta^2}{1 + \alpha^2 S^2},
$$

\n
$$
v_0 = 0,
$$

\n
$$
p_{-1} = -\frac{2\xi}{Re(1 + \alpha^2 S^2)},
$$
\n(3.9)

to (3.7)

$$
u_1 = 0,
$$

\n
$$
v_1 = -\frac{\sin(\xi)(1 - \eta^2)}{1 + \alpha^2 S},
$$

\n
$$
p_0 = 0,
$$
\n(3.10)

and (3.8)

$$
u_2 = -\frac{2\cos(\xi)(\eta - \eta^3)}{3(1 + \alpha^2 S)},
$$

\n
$$
v_2 = 0,
$$

\n
$$
p_1 = \frac{2}{Re(1 + \alpha^2 S)} \left[\eta \sin(\xi) - S\xi + \frac{1}{2} S \sin(2\xi) \right].
$$
\n(3.11)

The approximate solution (3.5) , (3.9) – (3.11) allows us to estimate hydraulic losses caused [by the corru](https://doi.org/10.1017/jfm.2023.719)gations. The flow rate can be evaluated as

$$
Q = \frac{4}{3}(S^2\alpha^2 + 1)^{-1} + O(\alpha^4)
$$
 (3.12)

and reduces to the reference value of $Q_r = \frac{4}{3}$ when $S \to 0$.

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3.1.1. *Grooves with wavelength O*(1)

The approximate analytical solution developed in $\S 3.1$ demonstrates the existence of a 2-D, stationary flow that follows the channel's geometry and remains in phase with the corrugation leading to a for[m of](#page-12-0) self-similarity of the flow. The notion of being in phase comes down to the observation that the geometry of the channel is shift-symmetric with respect to the horizontal axis $(y = 0)$ with a shift equal to half of the corrugation wavelength λ_{α} (see figure 2). Stationary flow solutions follow the wall geometry and produce velocity fields that maintain the shift-symmetry, i.e. between consecutive top and bottom grooves the vertical velocity component changes sign while the streamwise velocity component remains the same. This property is preserved with a decrease of the corrugation wavelength provided that the flow remains stationary. We shall consider non-stationary solutions later in § 3.2.

With the distance between consecutive furrows being exactly hal[f](#page-6-2) [of](#page-6-2) [the](#page-9-0) [corru](#page-9-0)gation wavelength λ_{α} , the s[elf-si](#page-8-1)milarity feature can be formalized as

$$
u(x, \eta) = u(x + \lambda_{\alpha}/2, -\eta),
$$

\n
$$
v(x, \eta) = -v(x + \lambda_{\alpha}/2, -\eta),
$$

\n
$$
p(x, \eta) = p(x + \lambda_{\alpha}/2, -\eta),
$$
\n(3.13)

with $\eta = y - S \cos(\alpha x)$ being the same as defined in transformation (3.1). Figure 4 shows two cases of stationary solutions that remain in phase with the corrugation and obey the self-similarity rule (3.13) . These flows correspond to $Re = 900$ and channel geometry characterized by $(\alpha, S) = (1, 0.1)$ in figure 4(*a*) and (1, 0.25) in figure 4(*b*). A special feature di[stinguishin](#page-9-1)g those two flows is the formation of recirculation zones in the troughs of the larger of the two corrugations.

We note that the onset and size of recirculation zones depends on the channel geometry, i.e. the corrugation wavelength and amplitude, and on the flow conditions. Regardless of the details of the channel geometry, the formation and evolution of the recirculation zone with *Re* up t[o the lim](#page-9-1)it of existence of the stationary flows remain qualitatively similar, with differences being purely quantitative.

We will now discuss th[e characte](#page-9-1)rization and the onset and evolution of recirculation bubbles. Figure 5 illustrates changes to the rec[irculation](#page-9-1) region for a sequence of geometries characterized by the corrugation wavenumber $\alpha = 3$ at $Re = 2100$ and increasing groove amplitude *S*. Initially, in th[e small a](#page-9-1)mplitude limit, recirculation remains small and unnoticeable. As the amplitude increases, recirculation appears and initially occupies a small fraction of the groove located slightly upstream from the groove centre as shown in figure $5(a)$. Further increase of [the amplit](#page-10-0)ude causes the separation bubble to grow and occupy a larger fraction of the groove located slightly downstream of the groove centre as shown in figure $5(b,c)$. For a fixed Reynold[s number,](#page-9-1) the flow remains stationary up to a certain (threshold) [amplitud](#page-9-1)e (figure $5a-c$), above which the flow undergoes transition to a time-dependent, oscillatory flow with a pulsating recirculation zone, as shown in the snapshots displayed in figure 5(*d*).

We quantified the growth of the recirculation region for moderate and short wavelength corrugations – the size of the recirculation zone was measured using recirculation bubble height *H* at the groove centre $(x = \lambda_{\alpha}/2)$. Figure 6 illustrates variation of the ratio of the recirculation height *H* and corrugation amplitude *S* shown as a function of *Re* for $\alpha = 3$ $\alpha = 3$ [repre](https://doi.org/10.1017/jfm.2023.719)senting grooves with moderate wavelengths (figure 5*a*) and for $\alpha = 15$ representing short wavelength grooves (figure 5*b*). For small corrugation amplitudes and longer corrugation wavelengths the recirculation zone remains small, meaning that it fills only a small fraction of the groove's height. With the increase of the corrugation amplitude

Figure 4. Streamlines (i) and isolines of the streamwise *u* (ii) and vertical *v* (iii) velocity component of the developing recirculation zone for $\alpha = 1$, $Re = 900$, at different groove amplitudes: (*a*) $S = 0.1$, (*b*) $S = 0.25$. Both solutions remain in phase with the corrugation and obey the self-similarity rule (3.13). Computational boxes containing one corrugation wavelength have been used to produce these results.

Figure 5. Development of the recirculation region for $\alpha = 3$ at $Re = 2100$ as a function of the groove amplitude *S*. (*a*–*c*) Stationary solutions, (*d*) snapshots of the non-stationary flow.

the portion of the groove occupied by recirculation zone increases and asymptotically approaches the limiting value of $H/S = 2$ as the Re[ynolds nu](#page-10-1)mber is increased. In general, geometries with shorter corrugation wavelengths lead to formation of recirculation regions both at lower values of *Re* and at smaller corrugation amplitudes. As the corrugation wavelength is increased, formation of the recirculation zones requires either a higher *Re* or larger corrugation amplitudes. Variations of *H*/*S* with both the Reynolds number and [with](https://doi.org/10.1017/jfm.2023.719) [the](https://doi.org/10.1017/jfm.2023.719) [co](https://doi.org/10.1017/jfm.2023.719)rrugation amplitude are not dissimilar for both cases illustrated in figure 5, suggesting that for the particular corrugation geometry (fixed α) it is the ratio of the corrugation amplitude *S* to the corrugation wavelength λ_{α} that is important for the formation and growth of the recirculation region. Figure 7 demonstrates that the height

Figure 6. Variations of the recirculation height H/S at the groove centre $(x = \lambda_{\alpha}/2)$ as a function of the Reynolds number and the corrugation amplitude for (*a*) $\alpha = 3$ and (*b*) $\alpha = 15$.

Figure 7. Variation of the recirculation height *H* as a function of the ratio of the groove amplitude *S* and the corrugation wavelength λ_{α} . Shaded areas correspond to results obtained for a range of Reynolds numbers *Re* ∈ (300, 2500).

of the recirculation zone follows an almost linear dependence on the S/λ_{α} ratio for the range of *Re* considered in this study. At the same time, there seems to be a limiting ratio around $S/\lambda_{\alpha} = 0.1$ above which the onset of and monotonic growth of the recirculation region is proportional to the S/λ_{α} ratio.

Grooves do not change the mean channel opening but their sinusoidal f[orm](#page-9-0) [forces](#page-9-0) the [flo](#page-9-1)w to change direction, which results in the formation of recirculation regions and leads to a decrease of t[he effecti](#page-11-0)ve channel opening. Changes to the channel geom[etry and](#page-10-0) the resulting changes of the flow topology result in changes to hydraulic properties of the flow. Under the constant pressure gradient assumption, adopted in this work, those changes are manifested as a change in the flow rate *Q*. On one hand, the onset of circulatory m[otions di](#page-11-0)ssipates energy from the main flow, while on the other hand its f[ormation](#page-10-0) results in the reduction of the effec[tive cross](#page-11-0)-section flow area, as seen in figures 4 and 5, leading to an overall increase in hydraulic resistance. Variations of the flow rate *Q*, expressed as a fraction of the reference flow rate $Q_r = 4/3$, with the Reynolds number are illustrated in figure 8 for the same corrugation wavelengths as used in figure 6. A fivefold increase of the corrugation length does not result in a significant change of the [flow](https://doi.org/10.1017/jfm.2023.719) [rate,](https://doi.org/10.1017/jfm.2023.719) [whic](https://doi.org/10.1017/jfm.2023.719)h is also little affected by variations of the Reynolds number. The flow deceleration is more pronounced when changing corrugation amplitude (marked by arrows in figure 8). Comparison of changes in the height of the recirculation zone (see figure 6) with variations of the flow rate (see figure 8) shows that a substantial change of the size

Figure 8. Variation of the flow rate Q/Q_r as a function of the Reynolds number for (*a*) $\alpha = 3$ (*b*) $\alpha = 15$.

Figure 9. Variation of the flow rate Q normalized with the reference flow rate Q_r , i.e. Q/Q_r as a function of the corrugation wavenumber α . Solid lines correspond to stationary DNS solutions obtained using computational domains extending over a single corrugation wavelength (i.e. $L_x = \lambda_\alpha$). The reader might note that some lines end on the small α side as no stationary solution can be obtained for those cases – black dots identify limit points. This effect is related to the relative size of the computational domain and the most unstable disturbance wavelength and is discussed in § 4. Dashed lines in the insert correspond to approximate solution (3.12). Arrows identify the increase of *Re* for each corrugation amplitude. The insert illustrates flow properties in the small α range and indicates applicability of the approximate solution (3.12) for the evaluation of the flow rate.

[of](https://doi.org/10.1017/jfm.2023.719) [the](https://doi.org/10.1017/jfm.2023.719) [recirc](https://doi.org/10.1017/jfm.2023.719)ulation zone with the Reynolds number has a small effect on the flow rate, indicating little correlation between these two flow properties and pointing to the change in the flow direction and narrowing of the cross-sectional area as reasons for increased hydraulic losses.

Figure 9 illustrates variations of the flow rate *Q* related to the refe[ren](#page-14-0)ce quantity Q_r as a function of the corrugation wavenumber α . Results have been obtained using computational domains spanning a single corrugation wavelength (i.e. $L_x = \lambda_\alpha$) to limit the computational cost and are limited to conditions giving rise to stationary flows, i.e. they end at a limit point. The reader might note that the size of the computational domain, equal to a single corrugation wavelength, acts as a filter and allows development of only those flow features that are commensurate with this length. Consequently, non-stationary states may b[e identifie](#page-11-1)d only when the computational box is long enough, as in the case with the long wavelength corrugations. This effect is further d[iscus](#page-7-1)sed in § 4. The largest impact of the corrugation wavelength on the stationary state flow rate is observed for a range of moderate corrugation wavelengths ($0.5 < \alpha < 4$), with this effect becoming stronger with an increase of the corrugation amplitude and being marginally affected by the Reynolds number. We note that from the perspective of the hydraulic resistance it is the corrugation amplitude *S* that influences the change in the flow rate the most as it is the main factor responsible for narrowing the effective cross-sectional area of the channel. The insert in figure 9 illustrates the approach to the limit of $\alpha \rightarrow 0$ and provides means for determination of the range of validity of analytic solution (3.12) (dashed lines). Since the values of Q/Q_r displayed in the insert change by only 3%, it can be concluded that the approximate analytical solution provides an acceptab[le](#page-14-0) accuracy for $\alpha < 0.1$ or when $S < 0.04$ and $\alpha < 0.5$ for Reynolds numbers not exceeding 300.

3.2. *[On](#page-8-1)set of the non-stationary flow*

Variation of the channel geometry and/or increase of the Reynolds number may lead to a non-stationary form of the flow. The critical condition for this transition can be determined using the linear stability theory, which is discussed in $\S 4$. The temporal flow variations for conditions slightly above critical have the form of pumping-like time-periodic motion of recirculation regions. We will demonstrate that flow under such conditions may either m[aintain the](#page-13-0) same self-similarity as the stationary solution, i.e. it rem[ains i](#page-8-1)n phase with the corrugation and follows (3.13), or it moves to be in antiphase with the corrugation, or it assumes a form not correlated with the geometry entirely. The flow form depends on the conduit geometry, the fl[ow conditi](#page-13-0)ons and the size of the computational domain. We examine velocity fluctuations at two test points located $(x, y) = (\lambda_{\alpha}/2, -1 - S + 0.005)$ $(x, y) = (\lambda_{\alpha}/2, -1 - S + 0.005)$ $(x, y) = (\lambda_{\alpha}/2, -1 - S + 0.005)$ $(x, y) = (\lambda_{\alpha}/2, -1 - S + 0.005)$ $(x, y) = (\lambda_{\alpha}/2, -1 - S + 0.005)$, $(x, y) = (\lambda_{\alpha}, 1 + S - 0.005)$ for corrugation wavenumber $\alpha = 1$, amplitudes $S = 0.22$ and 0.19 and the computational box containing a single corrugation – the solution is stationary for $Re = 1210$ and $Re = 1060$. Time variation of velocity com[ponents di](#page-15-0)splayed in figure $10(a,b)$ demonstrates that the stationary soluti[ons satisfy](#page-14-1) (3.13) , follow the geometry a[nd are in p](#page-15-0)hase with it. An increase of the Reynolds number to $Re = 1230$ for $S = 0.19$ and to $Re = 1070$ for $S = 0.22$ leads to transition to oscillatory flows with characteristics illustrated in figure $10(c,d)$. The solution for $S = 0.19$ remains in phase with the corrugation and obeys the self-similarity property (3.13) (see also figure 11). Solution for $S = 0.22$ is in antiphase with geometry, i.e. fluctuations of the streamwise velocity component u at consecutive grooves become shifted, while fluctuations of the vertical velocity component v are synchronized with geometry (see also figure 12).

Snapshots of flow topologies for $S = 0.19$ at $Re = 1230$ (figure 11) and for $S = 0.22$ at $Re = 1070$ $Re = 1070$ [\(fig](https://doi.org/10.1017/jfm.2023.719)ure 12) illustrate the qualitative differences in the flow character. These differences are underlined by the form of the perturbation velocity field obtained by subtracting the undisturbed, stationary flow from the oscillatory one (figure 13). We note that change in the flow temporal character is accompanied by a change in the spatial

Figure 10. Time evolution of the streamwise u (a , c , e) and the vertical v (b , d , f) velocity components at test points located at $(x, y) = (\lambda_{\alpha}/2, -1 - S + 0.005)$ (solid lines) and $(x, y) = (\lambda_{\alpha}, 1 + S - 0.005)$ (dashed lines). Plots in (*a*, *b*) show solutions that are stationary and in phase. Snapshots of velocity fields corresponding to (c, d) are shown in figure 11 for $S = 0.19$ (non-stationary, in phase) and figure 12 for $S = 0.22$ (non-stationary, in antiphase). Computational boxes containing one corrugation wavelength were used in (*a*)–(*d*). Results obtained for the same corrugation amplitude and wavenumber but using computational boxes containing three corrugation wavelengths are displayed in (*e*, *f*) – the oscillatory pattern is out of phase with the corrugation pattern. Lower Reynolds numbers are required for transition to [non-statio](#page-13-0)nary solutions when using a longer computational box.

character of perturbations, both in their size and magnitude. Details of the change are [to](https://doi.org/10.1017/jfm.2023.719) [be](https://doi.org/10.1017/jfm.2023.719) [examin](https://doi.org/10.1017/jfm.2023.719)ed in the next section using the linear stability techniques.

We now wish to comment on the fact that change of the length of the computational box causes the oscillatory flow to be in general out of phase with the corrugation pattern. The time history of velocity components displayed in figure $10(c,d)$ shows their

Figure 11. Time [s](#page-13-0)napshots of the oscillatory flow for $\alpha = 1$, $S = 0.19$, $Re = 1230$ $Re = 1230$ [–](#page-13-0) streamlines (*a*) and isolines of the streamwise $u(b)$ and vertical $v(c)$ velocity components. The solution remains in phase with the corrugation and exhibits the self-similarity property (3.13). The time difference between snapshots is $t = 11$ time units and corresponds to the oscillatory pattern moving a distance of approximately half of the corrugation wavelength λ_{α} in the streamwise direction. Computational boxes containing one corrugation wavelength have been used.

synchronization with geometry but loss of synchronization in figure $10(e, f)$ where the length of the computational box was increased to contain three corrugation wavelengths. The reader may note that *Re* required to initiate oscillatory flow decreased with an increase of the length of the computational box. We note that the form of the observed, non-stationary solutions that develop as the Reynolds number is increased depends on the length of the computational domain – either in-phase or antiphase oscillatory solutions may be obtained, depending on the length the computational box. The size of the computational box acts as a filter, which allows development of only these flow features which are commensurate with the box length L_x . Consequently, in a general case the out-of-phase oscillations should be expected. Our results also indicate that for a given geometry it should be possible to adjust parameters to obtain oscillations which can be either in phase or in antiphase with geometry. The above results indicate the need to examine the effect of the size of the computational box on the results of stability analysis.

4. The tr[avellin](#page-24-18)g wave instability

With an increase of the Reynolds number the flow transitions to a non-stationary, oscillatory form. This transition is associated with the onset of unstable travelling waves which can be examined using linear stability theory. In the following analysis we shall consider stationary flow solutions obtained via long time iteration of the [non-stationary](https://doi.org/10.1017/jfm.2023.719) N–S solver as base flows, and use the linearization procedure outlined in § 2 in combination with the coupled linearized N–S solver using ARPACK (Lehoucq & Sorensen 1997), periodically cross-checked with the time-stepping algorithm. It is known that a diverging–converging channel is prone to the travelling wave instability (Floryan

Figure 12. Time snapshots of the oscillatory flow for $\alpha = 1$, $S = 0.22$, $Re = 1070$ – streamlines (*a*) and isolines of the streamwise $u(b)$ and vertical $v(c)$ velocity component. Velocity fluctuations are in antiphase with the corrugation and flow solution does not satisfy the self-similarity properties (3.13) . The time difference between snapshots is $t = 4$ time units and corresponds to the oscillatory pattern moving a distance of approximately a quarter of the corrugation wavelength λ_{α} in the streamwise direction. Computational boxes containing one corrugation wavelength have been used.

Figure 13. I[solines](#page-24-9) of the vertical disturba[nce](#page-24-11) v-velocity component (solid lines, positive values; dashed lines, negative values) for the same conditions as in figures 11 and 12. In (*a*), disturbances represent the difference between the non-stationary solution for $Re = 1230$ and the stationary solution for 1210; in (*b*) disturbances represent the difference between the non-stationary solution for *Re* = 1070 and the stationary solution for $Re = 1060$. Computational boxes containing one corrugation wavelength have been used to produce these results.

& Floryan 2010; Gepner & Floryan 2016). Flows in sinusoidal channels exhibit similar response with the form of disturbances approaching the 2-D TS wave in the smooth conduit limit with a well-defined critical wavenumber δ_c , i.e. disturbances which are either too [long](https://doi.org/10.1017/jfm.2023.719) [or](https://doi.org/10.1017/jfm.2023.719) [too](https://doi.org/10.1017/jfm.2023.719) short are attenuated. Starting from the classical value of $\delta_c \approx 1.02$ for the smooth channel, the critical disturbances become shorter (δ_c increases) as the corrugation amplitude increases, which can be explained by the channel becoming effectively narrower due to blockage created by increasing corrugation amplitude. Since the method used in

Figure 14. Variation of (*a*) the critical Reynolds number Re_{crit} and (*b*) the critical wave frequency σ_r at the onset of 2-D travelling waves as functions of the corrugation amplitude *S* for the corrugation wavenumber $\alpha = 1$ obtained using computational boxes containing *n* corrugation wavelengths. Results obtained using the IBC method are represented using solid lines with label δ_c . The jump in the σ_r when using $n = 1$ corrugation section results from the change in the wavelength of the most critical perturbation. This wavelength changes fr[om](#page-16-0) $\delta = \alpha = 1$ to $\delta = 2\alpha = 2$ with the increase of the corrugation amplitude.

[this analy](#page-16-0)sis captures only situations when an integer number of disturbance wavelengths is [contained](#page-16-0) in the computational domain, we vary the length of the computational box to a[ccount](#page-24-24) for variations of δ_c . Consequently, when the geome[try is](#page-24-25) defined by the wavenumber α , we use a co[mputati](#page-25-24)onal box containing *n* corrugation wavelengths which permits us to capture waves with wavenumbers $\delta = m\alpha/n$ where $m = 1, 2, \ldots$

Figure 14 shows critical conditions for the onset of travelling waves for corrugations with $\alpha = 1$ and different amplitudes. Computational boxes containing up to $n = 10$ corrugation wavelengths were used. Decrease of Re_{crit} with the corrugation amplitude is illustrated in figure 14(*a*), and the corresponding variations of the critical wave frequency σ_r are shown in figure 14(*b*). Results determined using the immersed boundary conditions (IBC) method (Floryan 2002; Szumbarski 2002*a*; Husain, Floryan & Szumbarski 2009) were used for comparison purposes and are identified using the δ_c symbol in both plots. The reader may note that in the IBC for[mulatio](#page-24-7)n, Fourier expansions are used in both the streamwise and spanwise direction (*x* and *z*) along with Chebyshev expansions in the transverse *y*-direction coupled with the Tau method to enforce the no-slip and no-penetration conditions at the walls. Consequently, this method is very effective for small corrugation amplitudes and allows for the normal mode formulation that decouples wavenumber δ from the length of the computational box by the introduction of an additional multiplier parameter into the perturbation equation, thus allowing for variations of commensurate α and δ pairs at the cost of doubling the size of the computational problem. This approach has been applied, e.g. in Floryan (2007). On the other hand, the spectral element app[roach used](#page-16-0) in the current work uses a standard mesh in the (x, y) plane and Fourier expansion in the spanwise *z*-direction. This approach permits analysis of arbitrarily large corrugation amplitudes, but the study of commensurate α , δ pairs in a way similar to the approach used in the case of the IBC method is not possible since the numerical cost quickly becomes prohibitive. Ultimately[, boundary](#page-16-0) conditions remain the same for both methods, but in the spectral element approach the *x*-periodicity is enforced by the periodic inflow/outflow condition. We note that the difference in Re_{crit} , as well as the corresponding value of σ_r , obtained with the IBC and spectral element methods remains acceptable (see figure 14), but care must be taken in choosing a computational domain of appropriate length. We shall [discuss](https://doi.org/10.1017/jfm.2023.719) [this](https://doi.org/10.1017/jfm.2023.719) [issu](https://doi.org/10.1017/jfm.2023.719)e using the $n = 1$ case as an example.

Changing the length of the computational domain, by varying the number of corrugation sections, allows capture of perturbation wavelengths λ_{α} that are commensurate with L_{x} . This is manifested in figure 14(*b*) as a jump in the value of σ_r when $n = 1$ section

Figure 15. Topology of the least attenuated travelling wave determined for conditions leading to stationary flows. Geometry is the same as in figure $13(a,b)$ and the flow conditions correspond to $Re = 1060$ in (*a*) and $Re = 1210$ in (*b*) and are the same as those used in figure $10(a,b)$. Negative (positive) isolines of the vertical velocity component v are identified using dashed (solid) lines and values range from −1 to 1. Computational boxes containing one corrugation wavelength have been used.

is used. The reason for this jump is a change in the wavelength of the critical perturbation. This wavelength decreases as the corrugation amplitude is increased, meaning that the critical perturbations become shorter as the amplitude of the corrugation is increased. Since the numerical method applied here fixes the length of the perturbation (or its integer multiplicity $m = 1, 2, 3...$ to the length of the computational domain L_x , only perturbation with wavelength being exactly $m = 1, 2, 3, \ldots$ times shorter than the length of the computational domain might be detected. For the case characterized by corrugation wavenumber $\alpha = 1$ at $n = 1$ sections the computational box is $Lx = 2\pi$, and consequently, the available perturbations have lengths of 2π , π , 0.5π , etc., respectively. Since, for the small corrugation amplitudes the critical perturbation is close to the most unstable wave of the canonical Poiseuille flow (the wave number of the most unstable TS wave is approximately $\delta_{TS} \approx 1.02$), waves of length 2π are initia[lly detecte](#page-17-0)d as being the most unstable. We note that fixing the length of the perturbation to the computational length [results fro](#page-15-1)m limitation of the method, while in real[ity, the len](#page-15-1)gth of the most critical wave decreases continuously with corrugation amplitude. Consequentl[y, with the](#page-14-1) inc[reas](#page-15-0)e of the corrugation amplitude, the wavelength of the critical perturbation decrea[ses and, o](#page-16-0)nce corrugation amplitude is large enough, the most critical wave changes in a discontinuous manner to the one that is twice shorter than the computational domain.

Topology of the disturbance velocity field for $\alpha = 1$ is determined using computational box containing one corrugation wavelength i[s illustrate](#page-18-0)d in figure 15. The conditions used in this figure were selected to illustrate the change of the critical wavenumber from $\delta = 1$ (figure 13*a* for $S = 0.190$ at $Re = 1060$) to $\delta = 2$ (figure 13*b* for $S = 0.22$ at $Re = 1210$) with these parameters corresponding to oscillatory flows shown in figures 11 and 12. The corresponding ch[anges](#page-18-0) [of](#page-18-0) [th](#page-18-0)e frequency σ_r are marked using black circles in figure 14(*b*).

Rather than presenting a detailed discussion of the dependence of stability properties on the geometric and flow parameters, we present the critical stability characteristics of the flow, i.e. we show variations of the critical Reynolds number *Recrit* as a function of the corrugation amplitude *S* and wavenumber α (figure 16). These results were obtained using computational boxes containing $n = 1, 2, \ldots$ corrugation wavelengths which constrains variations of the critical disturbance wavenumber δ_c . Values of the critical Reynolds number shown in figure 16 correspond to the lowest *Re* determined over all tested *n* for [a](https://doi.org/10.1017/jfm.2023.719) [fixed](https://doi.org/10.1017/jfm.2023.719) (α, S) pair.

We note that for moderate corrugation wavenumbers increase in the corrugation amplitude *S* leads to a decrease of the critical Reynolds number and that this decrease might be substantial compared with the smooth reference channel. In the case of shorter

Figure 16. Variations of the critical Reynolds number *Recrit* as a function of the corrugation amplitude *S* for selected corrugation wavenumbers α . Computational boxes with different numbers of corrugation wavelengths *n* were used to account for variations of the critical wave number δ with amplitude. Values displayed correspond to the lowest computed Reynolds number for each (α, S, n) triple.

corrugation wavelengths, the character of variations changes as the critical Reynolds number either plateaus or, surprisingly, increases as the corrugation amplitude increases. This change can be explained by noting that the flow is driven by a constant pressure gradient, so it slows down (*Re* decreases) as the corrugation amplitude is increased and the effective conduit opening is decreased due to increase of the size of the recirculation bubbles. As a result, the onset of the travelling waves for shorter corrugation wavelengths requires larger Reynolds numbers.

5. Centrifugal vortices

The shape of channel walls causes the flow to turn periodically up and down creating a centrifugal force field which may cause formation of a secondary flow in the form of streamwise pairs of counter-rotating vortices leading to flow [three-dim](#page-19-0)ensionalization. The vortices are stationary and maintain their position with respect to grooves. We use a linear stability approach to investigate the onset of such states by tracking the time evolution of perturbed base flows, while varying problem $(\alpha, S, \beta, \alpha)$ and *Re*) parameters. Amplification rate, represented by σ_i , is recovered from the evolution history by monitoring the temporal changes of the energy of a Fourier m[ode charac](#page-19-1)terized by wavenumber β with the slope of the growth curve yielding twice the growth rate σ_i . This instability mode is characterized by a finite range of spanwise wavenumbers β as shown in figure 17(*a*,*b*) for corrugation wavenumbers $\alpha = 3$ and $\alpha = 8$, respectively, and for selected amplitudes – it can be seen that excessively narrow as well as excessively wide vortices are attenuated, and the spanwise size of the vortices remains in approximately the same range with the change of the corrugation wavelength and amplitude.

The influence of the corrugation amplitude *S* on the flow's ability to amplify vortex [mode](https://doi.org/10.1017/jfm.2023.719) [works](https://doi.org/10.1017/jfm.2023.719) [in](https://doi.org/10.1017/jfm.2023.719) two ways as shown in figure $18(a,b)$ and for $\alpha = 3$ and $\alpha = 8$, respectively. On one hand, the vortices can only exist if the corrugation amplitude is large enough so that streamline curvature is large enough. On the other hand, excessive amplitude leads to an increase of the size of the recirculation zone resulting in decrease of the

Figure 17. Variations of the amplification rate σ_i for the vortex mode as a function of the spanwise wavenumber $β$ for selected corrugation amplitudes *S* and the Reynolds number *Re* for the corrugation wavenumbers (*a*) $α =$ 3 and (*b*) $\alpha = 8$.

Figure 18. Variations of the maximum amplification rate σ_i for the vortex mode as a function of the corrugation amplitude *S* for selected Reynolds numbers for the corrugation wave numbers (*a*) $\alpha = 3$ and (*b*) $\alpha = 8$.

streamline curvature. An overview of the resulting critical conditi[ons](#page-20-1) [requir](#page-20-1)ed for the onset of vortices, displayed in figure 19, demonstrates destabilization potential at Reynolds numbers as low as 500 if proper channel geometry is used.

Presence of two instability modes raises the question: Which of them will dominate a particular flow? In general, an increase of the corrugation amplitude leads to destabilization of the vortex mode at lower Reynolds numbers than the travelling wave mode, making it effectively the dominant instability mechanism for a certain class of geometries. Comparison of the critical conditions presented in figure 20 illustrates an interesting relation between conditions required for the onset of travelling wave and stationary vortices. The former one seems to dominate in the moderate range of corrugation wavenumbers and for amplitudes above 0.1, while the latter one dominates for a range of corrugation wavelengths but only when the corrugation amplitude reaches a certain threshold for the range of Reynolds numbers considered in this analysis.

6. Nonlinear solutions and bifurcations

[We](https://doi.org/10.1017/jfm.2023.719) [shall](https://doi.org/10.1017/jfm.2023.719) [no](https://doi.org/10.1017/jfm.2023.719)w discuss the flow character for supercritical conditions for both types of instability. As the instability modes are amplified to the point when nonlinear interactions appear, the flow transitions to new forms. This process can be illustrated using a bifurcation tree showing variations of the flow rate *Q* as a function of the Reynolds number. Such a tree

Figure 19. Variations of the critical Reynolds number for the onset of the vortex mode as a function of the corrugation amplitude for selected corrugation wavenumbers.

[Figure 20. Variati](https://doi.org/10.1017/jfm.2023.719)ons of the critical Reynolds number for the travelling wave (dashed lines) and vortex (solid lines) modes as functions of the corrugation amplitude *S* and the wavenumber α . Squares on the horizontal and vertical axes indicate geometries used for DNS computations. The isolines for specific values of *Re* were created using quadratic spline interpolation.

Figure 21. Bifurcation diagram displaying variations of the flow rate Q/Q_r as a function of Re for channel geometry with $\alpha = 1$, $S = 0.19$. Computational boxes with $n = 1$ and $n = 3$ were used to capture travelling waves appearing at $Re = 1220$ and $Re = 876$, respectively. Spanwise wavenumber $\beta = 1.5$ was used for the vortex mode with this mode appearing below $Re = 450$. The circle marks the bifurcation point for streamwise vortices, while crossed circles are used to mark Hopf bifurcations leading to the formation of travelling waves. Dashed line results from extrapolation of the 2-D results.

Figure 22. Time snapshot of the flow topology for $\alpha = 1$, $S = 0.19$ at $Re = 900$ using computational box with $n = 3$ illustrating 3-D oscillatory flow. (*a*) Isosurfaces of the *x*-vorticity component ($W_x = \pm 0.5$) and (*b*) *y*-velocity component. Colours in the spanwise cuts illustrate variations of the streamwise velocity component.

has been constructed for the corrugation [wavenum](#page-21-0)ber $\alpha = 1$ and the amplitude $S = 0.19$ using computational boxes containing either $n = 1$ or $n = 3$ corrugation wavelengths with their spanwise extend characterized by the spanwise wavenumber $\beta = 1.5$. Streamwise vortices for such conditions appear already below $Re = 450$ and the travelling waves appear at $Re = 1220$ using computational box with $n = 1$ and at $Re = 876$ using computational box with $n = 3$. The overall critical Reynolds number fo[r the](#page-12-0) travelling waves was determined using computational boxes with up to $n = 10$ is $Re_{crit} = 864$.

The bifurcation tree is displayed in figure 21. Initially, at low *Re* the flow maintains a 2-D and stationary form. As *Re* increases the flow rate decreases monotonically. The flow becomes oscillatory due to formation of travelling waves around $Re \approx 875$ [while](https://doi.org/10.1017/jfm.2023.719) [main](https://doi.org/10.1017/jfm.2023.719)taining two-dimensionality $-$ its evolution follows one of the bifurcation branches determined using computational boxes of different lengths. The qualitative characterization of the oscillatory, 2-D flow character and its topology, once nonlinear effects lead to saturation of the travelling wave instability, is given in § 3.2. Only two

Figure 23. Streamwise velocity component (colour) and the spanwise and vertical velocity components (arrows) at cuts taken at (*a*) $\lambda_{\alpha}/x = 0$, (*b*) $\lambda_{\alpha}/x = 4/3$ and (*c*) $\lambda_{\alpha}/x = 8/3$ shown in figure 22(*b*). Conditions same as in figure 22.

branches are shown in figure 21 with the corresponding bifurcation points marked using crossed circles. The three-dimensionalization of the flow results from t[he onset of](#page-21-1) stati[ona](#page-22-0)ry centrifugal mode at $Re \approx 450$ and is marked in figure 21 using a circle. The 3-D 'path' results in a rapid decrease of the flow rate with *Re* indicating a rapid growth of flow perturbations away from the base state, at least as far as this growth being measured by changes of the flow rate. Increasing the length of the computational box to $n = 3$ and allowing for flow three-dimensionalization, the solution follows the same path (as for $n = 1$) until approximately $Re = 870$ where the 3-D travelling wave instability appears. As a result, the flow undergoes a secondary (Hopf) bifurcation to another oscillatory form. [Topology](https://doi.org/10.1017/jfm.2023.719) [of](https://doi.org/10.1017/jfm.2023.719) [the](https://doi.org/10.1017/jfm.2023.719) flow corresponding to the 3-D oscillatory branch is illustrated in figures 22 and 23, showing a single time snapshot of the flow field obtained at $Re = 900$ using a computational box with $n = 3$. We note that at the considered value of the Reynolds number, which is marginally supercritical with respect to the travelling wave instability,

the flow features a mild time-dependant component, [which](#page-22-0) [seem](#page-22-0)s to be limited to relatively small, pumping-like motions inside the grooves and not unlike those presented in § 3.2. Presence of streamwise vortices is illustrated by means of the isosurfaces of *x*-vorticity $\omega_x = \pm 0.5$ in figure 22(*a*) and with in-plane velocity components illustrated with arrows in fig[ure 23](#page-25-2). Isosurfaces of the vertical velocity component v associated with the 3-D flow structures are shown in figure 22(*b*) along with spanwise slices, taken at $\lambda_{\alpha}/x = 0$, $\lambda_{\alpha}/x = 4/3$ and $\lambda_{\alpha}/x = 8/3$ and coloured according to the distribution of the streamwise velocity component. Those slices are illustrated in figure 23 and show that the onset of centrifugal vortices results in the appearance of an additional in-plane velocity, which modifies the distribution of vertical velocity resulting from channel curvature and leads to modulation of the spanwise distribution of the streamwise velocity component, which could potentially lead to a type of instability not dissimilar to the one studied by Yadav *et al.* (2017).

7. Conclusions

Flows through wavy sinusoidal channels driven by a constant pressure gradient have been analysed. Our results demonstrate the formation of several flow types ranging from stationary 2-D and 3-D flows to time-dependent oscillatory flows, which can be either in or out of phase with the corrugations, and could be either 2-D or 3-D. The characters of these flows have been examined using linear stability theory. Two types of unstable modes have been identified. The first mode has the form of a downstream travelling wave, and the second mode has the form of a stationary streamwise vortex. The vortices are formed in the section of the channel where the stream impinging on the wall is forced to change direction. The overall flow stability diagram has been determined. Results of the linear stability analysis indicate that for a broad range of geometries, the critical value of the Reynolds number required for the onset of the shear driven, travelling wave instability is decreased compared with the canonical plane Poiseuille flow. At the same time the stationary, 3-D vortices may appear at much lower values of the Reynolds numbers than the shear-driven travelling wave mode, provided proper geometrical configuration is selected. For such geometries, this makes stationary vortices the critical form of instability, capable of changing the flow topology long before the shear driven waves may be detected. While the onset of stationary vortices leads to flow three-dimensionalization, we have shown that it is possible for the 2-D travelling wave to create the secondary Hopf bifurcation of the solution which already involves streamwise vortices, leading to a form of the flow involving a combination of the two states.

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