



Homogenization theory captures macroscopic flow discontinuities across Janus membranes

Giuseppe A. Zampogna^{1,†}, P.G. Ledda², K. Wittkowski¹ and F. Gallaire¹

¹Laboratory of Fluid Mechanics and Instabilities, École Polytechnique Fédérale de Lausanne, CH-1015 Lausanne, Switzerland

²Dipartimento di Ingegneria Civile, Ambientale e Architettura – Università degli Studi di Cagliari, Via Marengo 2, 09123 Cagliari, Italy

(Received 22 February 2023; revised 12 June 2023; accepted 21 July 2023)

Janus membranes, thin permeable structures with chemical and geometrical asymmetric properties, show great potential in industrial separation processes. Yet the link between the micro- and macro-scale behaviours of these membranes needs to be established rigorously. Here, we develop interface conditions to describe the solvent–solute flow across Janus membranes within a homogenization-based framework. Upstream and downstream spatial averages are introduced to account for discontinuities induced by the microstructure. The homogenized model quantifies the macroscopic jump, across the membrane, in the solvent velocity and stresses, and in the solute concentration and fluxes through coefficients obtained via closure problems at the micro-scale. The model paves the way towards a better understanding of fundamental interface phenomena such as osmosis and phoresis via homogenization.

Key words: membranes, porous media, microscale transport

1. Introduction

Several biological phenomena and industrial applications rely on separation and filtration processes such as the diffusion of water–glucose solutions through aquaporins (Jensen *et al.* 2016) and water purification (see Mohanty & Purkait 2011 for a review). Separation and filtration are often realized through the presence of thin permeable structures, i.e. membranes, which act as a discontinuity interface for the solvent and solute fields, and produce a thermodynamic imbalance between the two sides of the membrane (Bocquet & Palacci 2021). The tendency to compensate for this imbalance produces essential phenomena for biological processes (Bacchin, Glavatskiy & Gerbaud 2019).

†Email address for correspondence: giuseppe.zampogna@epfl.ch

© The Author(s), 2023. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

The imbalance is enhanced when Janus membranes are considered, i.e. functionalized thin porous surfaces with 'contradictory' (de Gennes 1992; Zhao et al. 2017) or asymmetric properties on the two opposite faces. These membranes show interesting opportunities to tackle energy-related challenges such as unidirectional oil/water separation, switchable ion transport, desalination and fog harvesting, to name a few (Yang et al. 2016). Janus membranes have been investigated experimentally in the literature, and rely primarily on a common mechanism, i.e. the juxtaposition of lyophobic and lyophilic layers whose wettability contrast enables directional fluid transport from the first to the second layer, preventing flow in the opposite direction (Wang et al. 2010; Wu et al. 2012). The above-mentioned asymmetry can involve either geometrical and/or chemico-physical properties of the membrane surface corresponding to a different fabrication strategy (see Qian et al. 2023 for a review). Membrane-based wound dressings with asymmetric properties are exploited to facilitate water evaporation, thus creating a dry environment, and promote hair follicle regeneration in burnt skin (de Groot et al. 2021). Alternatively, by flipping the layers, it is possible to supply hydrogels to the epidermis for fast removal of necrotic tissues (An et al. 2017). Other specific biomedical applications are related to the prevention of gastrointestinal retention (Lee et al. 2016) or the reparation of tympanic membranes and other soft biological tissues (Liang et al. 2022; Zhang et al. 2022).

The specific modelling of Janus membranes is still in a germinal state and is based essentially on single-pore numerical simulations of the non-continuum molecular dynamics (Montes de Oca *et al.* 2022) or continuum models (Zhang *et al.* 2017). Effective quantities such as the membrane permeability or conductivity, characterizing thick porous structures, are then retrieved heuristically from these simulations. The modelling of thick porous structures has been investigated deeply in the last century via formal multiscale techniques such as volume averaging and homogenization (cf. Whitaker (1996), Hornung (1997), Mei & Vernescu (2010) and Davit *et al.* (2013) for a comparative review on the methods).

With regard to thin symmetric membranes, several simplified descriptions of the pure hydrodynamic problem have been proposed in the past. Hasimoto (1958) and Wang (1994) focused on the pressure jump produced by a two-dimensional membrane formed by the repetition of slits or circular holes on a normal fluid flow. Tio & Sadhal (1994), starting from previous works of Beavers & Joseph (1967) and Saffman (1971) on the interface conditions between a free fluid region and a bulk porous medium, quantified an averaged slip velocity in the vicinity of an infinitesimally thin porous screen. Jensen, Vincente & Stone (2014) unified the previous works of Sampson (1891) and Weissberg (1962) to describe flows through membranes of arbitrary thickness with cylindrical holes. Bourgeat, Marusic & Marusic-Paloka (1997), Bourgeat, Gipouloux & Marusic-Paloka (2001) and Bourgeat & Marusic-Paloka (1998) established a mathematical relation between the microscopic geometry of a thin membrane and the macroscopic permeability under strict macroscopic flow hypotheses. The above-mentioned works, related to the hydrodynamics of thin membranes, assume the continuity of the velocity field across the membrane. As concerns the flow of the solute-solvent couple through thin porous structures, only a few attempts to provide a theoretical proof of the heuristic Kedem-Katchalsky law, which describes the concentration jump across semipermeable membranes (Kedem & Katchalsky 1958; Spiegler & Kedem 1966), have been made. Typically, authors considered specific pore geometries or specific far-field conditions for the unknown variables (Saffman 1960; Malone, Hutchinson & Prager 1974), thus showing limited predictive power. Kedem-Katchalsky-like models could be able to account for jumps in the unknown variables, but the general link between these jumps and the microscopic membrane properties is still missing (cf. Cardoso & Cartwright 2014, for an attempt). Recently, a homogenization-based closed model to describe the flow of a dilute solution through a membrane was developed in Zampogna & Gallaire (2020) and Zampogna, Ledda & Gallaire (2022). While these works do not show some of the limitations of the previous works on flows past thin membranes (e.g. in terms of applicability to generic microscopic or macroscopic membrane geometries or flow configuration) and establish a rigorous mathematical link between the microscopic and macroscopic membrane properties, the variables defining the state of the membrane system, i.e. the solvent velocity and solute concentration, are intrinsically continuous, making them unsuitable to describe the flow through Janus membranes, which is instead characterized by discontinuities in the concentration, pressure and velocity fields.

Here, we introduce a formal and robust approach to model discontinuities, and link them to the microscopic properties of Janus membranes, composed of the following essential steps: (i) problem formulation across the membrane; (ii) formal expression of the velocity, pressure and concentration fields as solutions of linear Stokes and Laplace microscopic problems, via the introduction of auxiliary variables not depending on the macroscopic outer flow (\S 2.1); (iii) upscaling of the microscopic solution to the macroscopic level through an averaging procedure (\S 2.2 and 2.3). The paper is organized as follows. Section 2 presents the equations governing the motion of the couple solute-solvent in the vicinity of the membrane pores, and the development of the equivalent macroscopic model to enable jumps in the - previously continuous - unknown variables. In § 3, we relate the above-mentioned auxiliary variables to the physical properties of the membrane, such as permeability, slip and solute diffusivity, and quantify them via the new model through the solution of several microscopic problems. Section 4 compares the macroscopic model with the solution of the full-scale equations where the microstructure, together with its thermodynamic properties, is fully represented. Finally, in § 5, we discuss the perspectives opened in the modelling of membrane flows.

2. Macroscopic model for mass transport through thin membranes

Let us consider a solute of molecular diffusivity D transported by the flow of an incompressible Newtonian fluid, the solvent, of constant density ρ and viscosity μ . We neglect variations of the solvent properties due to the concentration of the solute. The solution flows through a microstructured membrane of characteristic size L, composed by a periodic repetition of solid inclusions whose typical size is l (cf. figure 1). Owing to the multiscale nature of the membrane, the relation between l and L defines the separation of scales parameter ϵ such that $\epsilon = l/L \ll 1$. The flow equations for the concentration, velocity and pressure fields (c, u_i , p) are non-dimensionalized with a characteristic far-field velocity U, concentration difference ΔC , viscous stress $\mu U/L$, macroscopic membrane size L, and characteristic time T = L/U:

$$\partial_i u_i = 0, \quad Re\left(\partial_t u_i + u_j \partial_j u_i\right) = \partial_j \Sigma_{ij}, \quad Pe \ \partial_t c = \partial_j F_j, \quad (2.1a-c)$$

where i, j = 1, 2, 3 (cf. figure 1*a*), $\Sigma_{ij} = -p\delta_{ij} + (\partial_j u_i + \partial_i u_j)$ is the fluid stress tensor, $F_j = -Pe u_j c + \partial_j c$ is the solute flux, Pe = UL/D and $Re = \rho UL/\mu$ are the Péclet and Reynolds numbers, and δ_{ij} is the Kronecker delta. Generic boundary conditions for u_i and c are imposed on the membrane solid walls $\partial \mathbb{M}$ (cf. figure 1):

$$\alpha_i(\mathbf{x}) \ \Sigma_{ij} \ \alpha'_j(\mathbf{x}) = \beta_i(\mathbf{x}) \ u_i - \gamma_i(\mathbf{x}) \ U_i^{\partial \mathbb{M}}, \quad \zeta_i(\mathbf{x}) \ F_i = \eta(\mathbf{x}) \ \kappa c - \lambda(\mathbf{x}) \ \kappa C^{\partial \mathbb{M}}.$$
(2.2*a*,*b*)

The parameters $\alpha_i, \alpha'_i, \beta_i, \gamma_i, \zeta_i, \eta, \lambda$ are defined on $\partial \mathbb{M}$ and allow us to describe several membrane behaviours. Quantities $U_i^{\partial \mathbb{M}}$ and $C^{\partial \mathbb{M}}$ instead denote the values of velocity



Figure 1. Sketches of a microstructured membrane. (a) Full-scale sketch of the membrane invested by a fluid flow that carries a diluted solute. The membrane is asymmetric with respect to its central surface since it is formed by a net of triangular prisms. (b) Periodic unitary elementary cell of the membrane. (c) Equivalent homogenized macroscopic membrane where conditions (2.15) are imposed.

and concentration when a Dirichlet boundary condition is imposed at the membrane. Among the several combinations of the space-dependent parameters α_i , α'_i , β_i , γ_i , ζ_i , η , λ , we mention those that are physically most natural. Introducing the tangential t_i , s_i and normal n_i vectors associated with $\partial \mathbb{M}$, when $\alpha_i = t_i$, $\alpha'_i = \beta_i = n_i$ and $\gamma_i = 0$, zero-shear and no-penetration are imposed on $\partial \mathbb{M}$, which is likely to have a hydrophobic behaviour. Inversely, the no-slip boundary condition, namely a hydrophilic solvent–membrane interaction, is realized by choosing $\alpha_i = \alpha'_i = \gamma_i = 0$ and $\beta_i = 1$. The several types of solute–membrane interactions that can be realized by varying the values of ζ_i , η and λ have been analysed in Zampogna *et al.* (2022); the membrane has a chemostat-like behaviour when $\zeta_i = 0$ and $\eta = \lambda = 1$, an insulating behaviour when $\zeta_i = n_i$ and $\eta = \lambda = 0$, and an absorbing/desorbing behaviour for $\zeta_i = n_i$, $\eta = \pm 1$ and $\lambda = 0$.

In the case of Re and Pe up to $O(\epsilon^{-1})$, i.e. when the pore Reynolds and Péclet numbers $Re^{\mathbb{I}} = \rho U^{\mathbb{I}}l/\mu = \epsilon^2 Re$ and $Pe^{\mathbb{I}} = U^{\mathbb{I}}l/D = \epsilon^2 Pe$, based on the typical pore size and velocity, l and $U^{\mathbb{I}}$, are up to $O(\epsilon)$, the solution of (2.1a-c) and (2.2a,b) in the whole full-scale domain converges, on average, to the solution of the problem where the membrane is replaced by a smooth macroscopic interface \mathbb{C} between two fluid regions where (2.1a-c) still apply; see figure 1 (Zampogna & Gallaire 2020; Ledda *et al.* 2021; Zampogna *et al.* 2022). The macroscopic interface conditions imposed on \mathbb{C} stem from the application of homogenization to (2.1a-c) and (2.2a,b). The main steps of the procedure are recalled in the next section.

2.1. Homogenization of the governing equations

To develop the macroscopic interface conditions valid on \mathbb{C} , the procedure initially developed in Zampogna & Gallaire (2020) focuses on the solution of the problem within the microscopic domain sketched in figure 1(*b*). The full-scale spatial variable x_i is decomposed as $x_i \rightarrow x'_i + x_i$, with $x'_i = x_i/\epsilon$, so that $x_i \rightarrow 0^{\pm}$ when $x'_i \rightarrow \pm \infty$, and vice versa. We denote as x'_i the microscopic variable defined within the microscopic elementary cell, also called the inner domain, while x_i is the macroscopic variable defined outside the microscopic elementary cell, the outer domain. We employ a local reference frame (t, s, n), where (t, s) and n are the local tangential and normal directions to the membrane, respectively. To close (2.1a-c) and (2.2a,b) on the microscopic domain, flow periodicity

is imposed along x'_t and x'_s , while the continuity of velocities, concentration, solvent tractions and solute normal fluxes are exploited over U and D. We decompose the unknown variables in (2.1a-c) with the multiple scale expansions $(c, p) = \sum_{n=0}^{N} \epsilon^n (c^{(n)}, p^{(n)})$ and $u_i = \sum_{n=0}^{N} \epsilon^{n+1} u_i^{(n)}$. After substituting these expansions in (2.1a-c) and (2.2a,b), and collecting the leading-order terms in the separation of scales parameter ϵ (Hornung 1997), we obtain

$$0 = -\partial_i p^{(0)} + \partial_{ii}^2 u_i^{(0)}, \quad 0 = \partial_i u^{(0)}, \quad 0 = \partial_{ii}^2 c^{(0)}.$$
(2.3*a*-*c*)

Following Zampogna & Gallaire (2020) and Zampogna *et al.* (2022), the microscopic solution of (2.3a-c) can be written as a linear combination of the outer fluid stresses and solute fluxes that enter the microscopic problems in the boundary conditions on the sides \mathbb{U} and \mathbb{D} of the microscopic elementary cell (cf. figure 1*b*), i.e.

$$u_i = \epsilon \left(M_{ijk} \Sigma_{jk} |_{\mathbb{C}^-} + N_{ijk} \Sigma_{jk} |_{\mathbb{C}^+} \right), \qquad (2.4)$$

$$p = Q_{jk} \Sigma_{jk}|_{\mathbb{C}^-} + R_{jk} \Sigma_{jk}|_{\mathbb{C}^+}, \qquad (2.5)$$

$$c = C_0 + \epsilon \left(T_i F_i |_{\mathbb{C}^-} + Y_i F_i |_{\mathbb{C}^+} \right),$$
(2.6)

where the superscript ⁽⁰⁾ has been omitted for ease of notation, and the notations $|_{\mathbb{C}^{\pm}}$ denote solvent stresses Σ_{jk} and solute fluxes F_i calculated on the upward and downward sides of the macroscopic membrane \mathbb{C} , as depicted in figure 1(*c*). The quantity indicated with C_0 in (2.6) represents a mean base value for *c*, which can be retrieved by an integral balance of the solute governing equations on a control volume equal to the microscopic elementary cell identified in figure 1(*b*). (cf. Zampogna *et al.* 2022). We refer to Appendix A for further insights on how to calculate C_0 .

Quantities M_{ijk} , N_{ijk} , Q_{jk} , R_{jk} , T_i and Y_i are defined over the microscopic domain sketched in figure 1(*b*). Substituting (2.10)–(2.12) into (2.3*a*–*c*), the partial differential equations satisfied by these coefficients in the fluid part \mathbb{F} of the microscopic elementary cell are found:

$$\begin{aligned} & -\partial_i Q_{jk} + \partial_{ll}^2 M_{ijk} = 0, \quad \text{in } \mathbb{F}, \\ & \partial_i M_{ijk} = 0, \quad \text{in } \mathbb{F}, \\ & \alpha \, \partial_n M_{ijk} = \beta M_{ijk}, \quad \text{on } \partial \mathbb{M}, \\ & \Sigma_{pq}(M_{\cdot jk}, Q_{jk}) n_q = \delta_{jp} \delta_{kq} n_q, \quad \text{on } \mathbb{U}, \\ & \Sigma_{pq}(M_{\cdot jk}, Q_{jk}) n_q = 0, \quad \text{on } \mathbb{D}, \end{aligned} \right\} \quad \begin{aligned} & -\partial_i R_{jk} + \partial_{ll}^2 N_{ijk} = 0, \quad \text{in } \mathbb{F}, \\ & \partial_i N_{ijk} = 0, \quad \text{in } \mathbb{F}, \\ & \alpha \, \partial_n N_{ijk} = \beta N_{ijk}, \quad \text{on } \partial \mathbb{M}, \\ & \Sigma_{pq}(N_{\cdot jk}, R_{jk}) n_q = 0, \quad \text{on } \mathbb{U}, \\ & \Sigma_{pq}(N_{\cdot jk}, R_{jk}) n_q = \delta_{jp} \delta_{kq} n_q, \quad \text{on } \mathbb{D}, \end{aligned} \right\}$$

$$\begin{array}{l}
\left. \partial_{ii}^{2}T_{j} = 0, \quad \text{in } \mathbb{F}, \\
\left. \zeta \ \partial_{i}T_{j}n_{i} = \lambda T_{j}, \quad \text{on } \partial \mathbb{M}, \\
\partial_{i}T_{j}n_{i} = n_{j}, \quad \text{on } \mathbb{U}, \\
\left. \zeta \ T_{j} = \lambda \ \partial_{i}T_{j}n_{i}, \quad \text{on } \mathbb{D}, \end{array} \right\} \quad \begin{array}{l}
\left. \partial_{ii}^{2}Y_{j} = 0, \quad \text{in } \mathbb{F}, \\
\left. \zeta \ \partial_{i}Y_{j}n_{i} = \lambda Y_{j}, \quad \text{on } \partial \mathbb{M}, \\
\left. \zeta \ Y_{j} = \lambda \ \partial_{i}Y_{j}n_{i}, \quad \text{on } \mathbb{U}, \\
\left. \partial_{i}Y_{j}n_{i} = n_{j}, \quad \text{on } \mathbb{D}, \end{array} \right\} \quad (2.8)$$

where i, j, k, l = t, s, n. Periodicity along the tangent to the membrane directions x'_s and x'_t is imposed. The Stokes and Laplace problems (2.7) and (2.8) represent the solvability conditions of solutions (2.4)–(2.6). From a mathematical point of view, the components of the tensors and vectors in (2.4)–(2.6) are the coefficients of the linear combination relating the velocity and pressure fields to the fluid stresses and the concentration field to the solute fluxes. We will clarify their physical meaning after the upscaling of conditions (2.4)–(2.6).

G.A. Zampogna, P.G. Ledda, K. Wittkowski and F. Gallaire

2.2. Upscaling the microscopic solution with central average

To upscale (2.4)–(2.6), Zampogna & Gallaire (2020) and Zampogna *et al.* (2022) introduced the central average within the microscopic elementary cell, defined as

$$\overline{\cdot} = \lim_{x'_n \to 0^{\pm}} \frac{1}{|\mathbb{C}_{\mathbb{F}} \cup \mathbb{C}_{\mathbb{M}}|} \int_{\mathbb{C}_{\mathbb{F}}} \mathrm{d}x'_s \,\mathrm{d}x'_t, \tag{2.9}$$

where $\mathbb{C}_{\mathbb{F}}$ and $\mathbb{C}_{\mathbb{M}}$ denote the fluid and solid regions on \mathbb{C} . The average defined in (2.9), i.e. the integral on the projection of \mathbb{C} within the microscopic elementary cell (blue plane in figure 1*b*), renders the unknown solvent velocity and solute concentration fields continuous across the macroscopic interface \mathbb{C} . The macroscopic interface conditions valid on the homogeneous, macroscopic domain \mathbb{C} (cf. figure 1*c*) are retrieved by applying average (2.9) to (2.4)–(2.6):

$$u_i|_{\mathbb{C}} = u_i|_{\mathbb{C}^-} = u_i|_{\mathbb{C}^+} = \overline{u_i} = \epsilon \left(\bar{M}_{ijk} \Sigma_{jk}|_{\mathbb{C}^-} + \bar{N}_{ijk} \Sigma_{jk}|_{\mathbb{C}^+} \right),$$
(2.10)

$$p|_{\mathbb{C}} = \bar{p} = \bar{Q}_{jk} \Sigma_{jk}|_{\mathbb{C}^-} + \bar{R}_{jk} \Sigma_{jk}|_{\mathbb{C}^+}, \qquad (2.11)$$

$$c|_{\mathbb{C}} = c|_{\mathbb{C}^{-}} = c|_{\mathbb{C}^{+}} = \bar{c} = C_0 + \epsilon \left(\bar{T}_i F_i|_{\mathbb{C}^{-}} + \bar{Y}_i F_i|_{\mathbb{C}^{+}}\right).$$
(2.12)

Equations (2.10)-(2.12) quantify the values of the unknown fields at the membrane global size and transfer the global effects of the presence of the inclusions from a microscopic to a macroscopic scale. Tensors M_{ijk} and N_{ijk} are labelled as upward and downward Navier tensors, which provide information about the mobility of the fluid in the vicinity of the macroscopic membrane \mathbb{C} . In local curvilinear coordinates, on the plane (x'_n, x'_t) , \overline{M}_{nnn} and \bar{M}_{ntn} represent the ability of the fluid to flow along the normal direction, while \bar{M}_{tnn} and \overline{M}_{ttn} represent the ability of the fluid to flow along the tangential direction. Here, \bar{N}_{ijk} has the same physical meaning of \bar{M}_{ijk} when the downward side of the membrane is considered, instead of the upward one. In the frame of reference of the membrane, only tensor components whose third index is equal to n are different from zero, since the source terms in the linear microscopic problems come from the continuity of fluid tractions $\Sigma_{ij}^+ n_j$ on \mathbb{U} and \mathbb{D} . As shown in Ledda *et al.* (2021), one could define two second-order tensors, $M'_{ii} = \bar{M}_{ijn}$ and $N'_{ii} = \bar{N}_{ijn}$, which contain the same information about the corresponding third-order tensors, and can be linked to the classical second-order permeability tensor that characterizes traditional bulk porous structures. The reader is referred to Zampogna & Gallaire (2020) for a comparison between the homogenized solution and the analytical pressure drop across a porous screen made of circular holes (Jensen et al. 2014).

The quantities \bar{Q}_{jk} and \bar{R}_{jk} are auxiliary variables introduced to relate formally the leading-order pressure to the outer fluid stresses. As noticed in Zampogna & Gallaire (2020), (2.11) does not contribute to the determination of the leading-order solution since a macroscopic pressure jump is produced across the membrane, and the value of the jump is set by the normal component of (2.10) that contains $p|_{\mathbb{C}^{\pm}}$.

As will be shown in § 4.2, (2.11) allows one to *a posteriori* retrieve the value of pressure at the centre of the membrane \mathbb{C} , and then has little physical utility. Vectors \overline{T}_i and \overline{Y}_i can be defined as upward and downward effective diffusivities, and quantify the variations of the solute diffusivity due to the presence of the solid microstructure.

The macroscopic model (2.10)–(2.12) is obtained by applying the central average (2.9) to the solution (2.4)–(2.6) of the leading-order governing equations (2.3a-c). The central average approach provides a good estimation of the full-scale flow fields when the membrane properties exhibit slow and small variations in the filtration direction along

each single pore (Zampogna & Gallaire 2020). When the variations are fast and large, the central average approach may oversimplify the far-field effects produced by the strong gradients across the pores. When an imbalance between the upward and downward sides of such a porous screen is considered, e.g. with free-slip on one side and no-slip on the other, exotic effects may occur, with different tangential velocities on each side, which are not properly described by a central average model. Since the velocity and concentration fields are continuous across the membrane, macroscopic boundary conditions symmetric with respect to \mathbb{C} can produce only symmetric flow fields. As suggested previously, in the case of Janus membranes, while full-scale flow fields are continuous, discontinuities may emerge in the macroscopic membrane geometry. In the next subsection, we will present a modified average (2.9) that accounts for discontinuities in the upscaled fields.

2.3. Introducing macroscopic flow field discontinuities

The spatial average (2.9) plays a crucial role in the continuity of the flow fields. A different spatial average is introduced to allow discontinuous quantities on each side of the membrane. In Zampogna & Gallaire (2020) and Zampogna *et al.* (2022), the matching between the microscopic and macroscopic generic field f is expressed via the limit

$$\lim_{x'_{n} \to \pm \infty} f(x'_{n}) = \lim_{x_{n} \to 0^{\pm}} f(x_{n}).$$
(2.13)

We define two different averages computed in the positive and negative microscopic far field:

$$\overline{\cdot}^{-} = \lim_{x'_n \to +\infty} \frac{1}{|\mathbb{U}|} \int_{\mathbb{U}} \mathrm{d}x'_s \,\mathrm{d}x'_t \quad \text{and} \quad \overline{\cdot}^{+} = \lim_{x'_n \to -\infty} \frac{1}{|\mathbb{D}|} \int_{\mathbb{D}} \mathrm{d}x'_s \,\mathrm{d}x'_t, \tag{2.14a,b}$$

called respectively upward and downward averages. Applying the new averages to the solution of the leading-order governing equations (2.3a-c) in the microscopic elementary cell, the following conditions for the velocity, concentration and pressure fields on the sides of the membrane \mathbb{C}^{\pm} are obtained:

$$\overline{u_{i}}^{-} = \epsilon \left(\mathcal{M}_{ijk}^{-} \Sigma_{jk}|_{\mathbb{C}^{-}} + \mathcal{N}_{ijk}^{-} \Sigma_{jk}|_{\mathbb{C}^{+}} \right), \qquad \overline{c}^{-} = C_{0} + \epsilon \left(\mathcal{T}_{i}^{-} F_{i}|_{\mathbb{C}^{-}} + \mathcal{Y}_{i}^{-} F_{i}|_{\mathbb{C}^{+}} \right), \\ \overline{u_{i}}^{+} = \epsilon \left(\mathcal{M}_{ijk}^{+} \Sigma_{jk}|_{\mathbb{C}^{-}} + \mathcal{N}_{ijk}^{+} \Sigma_{jk}|_{\mathbb{C}^{+}} \right), \qquad \overline{c}^{+} = C_{0} + \epsilon \left(\mathcal{T}_{i}^{+} F_{i}|_{\mathbb{C}^{-}} + \mathcal{Y}_{i}^{+} F_{i}|_{\mathbb{C}^{+}} \right),$$

$$(2.15)$$

$$p = \mathcal{Q}_{jk} \Sigma_{jk}|_{\mathbb{C}^-} + \mathcal{R}_{jk} \Sigma_{jk}|_{\mathbb{C}^+},$$

$$\bar{p}^+ = \mathcal{Q}_{jk}^+ \Sigma_{jk}|_{\mathbb{C}^-} + \mathcal{R}_{jk}^+ \Sigma_{jk}|_{\mathbb{C}^+},$$
(2.16)

with

$$\mathcal{M}_{ijk}^{-} = \bar{M}_{ijk}^{-} - x_{n}|_{\mathbb{U}}(\delta_{it}\delta_{jt} + \delta_{is}\delta_{js})\delta_{kn}, \quad \mathcal{M}_{ijk}^{+} = \bar{M}_{ijk}^{+}, \quad \mathcal{Q}_{ij}^{\pm} = \bar{Q}_{ij}^{\pm}, \\ \mathcal{T}_{i}^{-} = \bar{T}_{i}^{-} - x_{n}|_{\mathbb{U}}\delta_{in}, \quad \mathcal{T}_{i}^{+} = \bar{T}_{i}^{+}, \\ \mathcal{N}_{ijk}^{-} = \bar{N}_{ijk}^{-}, \quad \mathcal{N}_{ijk}^{+} = \bar{N}_{ijk}^{+} - x_{n}|_{\mathbb{D}}(\delta_{it}\delta_{jt} + \delta_{is}\delta_{js})\delta_{kn}, \quad \mathcal{R}_{ij}^{\pm} = \bar{R}_{ij}^{\pm}, \\ \mathcal{Y}_{i}^{-} = \bar{Y}_{i}^{-}, \quad \mathcal{Y}_{i}^{+} = \bar{Y}_{i}^{+} - x_{n}|_{\mathbb{D}}\delta_{in}. \end{cases}$$
(2.17)

Equations (2.15) and (2.16) are the set of interface conditions that quantify the solute–solvent flow at the Janus membranes. The interface conditions (2.15) transfer the

asymmetry of the membrane from the microscopic level to the macroscopic one, inducing asymmetric flow fields even when the macroscopic flow configuration is symmetric with respect to \mathbb{C} . The jump in the macroscopic velocity and concentration fields between the upward and downward sides of the membrane is given by the difference between the upward and downward averages of the microscopic tensors M_{ijk} and N_{ijk} for the velocity, and the vectors T_i and Y_i for the concentration. These microscopic quantities stem from the nature of the Janus membrane, which produces asymmetric interactions between the membrane and the surrounding fluid, at a microscopic level. The upward (resp. downward) averaged tensors \mathcal{M}^{-}_{iik} (resp. \mathcal{M}^{+}_{iik}) and \mathcal{N}^{-}_{iik} (resp. \mathcal{N}^{+}_{iik}) estimate the effect of the membrane on the upward (resp. downward) flow due to an upward and downward stress. Similarly, the upward (resp. downward) averaged vectors \mathcal{T}_i^- (resp. \mathcal{T}_i^+) and \mathcal{Y}_i^- (resp. \mathcal{Y}_i^+) measure variations of the upward (resp. downward) solute concentration from C_0 due to the effects of the upward and downward diffusive fluxes. The new model (2.15) remains a leading-order approximation of the full-scale solution but provides an enriched flow description with respect to its continuous counterpart (2.10)–(2.12), and better suits an extended set of thin porous membranes, whose properties along the filtration direction may exhibit important variations. The number of effective parameters describing the macroscopic flow, doubled with respect to the previous case, reflects this richness.

As concerns Q_{ij}^{\pm} and \mathcal{R}_{ij}^{\pm} , Zampogna & Gallaire (2020) showed in the central average case that only the fields Q_{nn} and R_{nn} can play a role in the macroscopic solution since the other components are antisymmetric with respect to the planes $x'_t = 0$ and $x'_s = 0$, or identically zero as solutions of homogeneous problems. The far-field boundary conditions on \mathbb{U} and \mathbb{D} in the microscopic problems (2.7) read

$$\begin{array}{cccc}
Q_{nn} = 1, & \text{on } \mathbb{U}, \\
Q_{nn} = 0, & \text{on } \mathbb{D}, \\
\end{array} \quad \begin{array}{cccc}
R_{nn} = 0, & \text{on } \mathbb{U}, \\
R_{nn} = 1, & \text{on } \mathbb{D}, \\
\end{array}$$
(2.18)

since the viscous contribution of the stress is negligible far from the solid inclusion on \mathbb{U} and \mathbb{D} . After substituting these values in (2.16), one retrieves the trivial identities $\bar{p}^{\pm} = p|_{\mathbb{C}^{\pm}}$. As for the central average case, (2.16) does not contribute to the leading-order flow approximation. The interface conditions (2.15) rely on the knowledge of the microscopic fields M_{ijk} , N_{ijk} , T_i and Y_i , which will be analysed in the next section.

3. Effects of the new averages on the microscopic problems

In the previous section, we have shown that Q_{ij}^{\pm} and \mathcal{R}_{ij}^{\pm} do not contribute to the determination of the macroscopic flow at the membrane \mathbb{C} , and do not deserve any further microscopic analysis. Conversely, the quantities M_{ijk} , N_{ijk} , T_i and Y_i have been analysed thoroughly in Zampogna & Gallaire (2020) and Zampogna *et al.* (2022). Here, we show the modifications of the effective, macroscopic values induced by the upward and downward averages. Equations (2.7) and (2.8) are solved numerically within the microscopic domains sketched in figure 2 using their weak form implementation in the finite-element solver COMSOL Multiphysics. The spatial discretization is based on the Taylor–Hood (P2-P1) triangular elements for the solvent tensors, and P3 triangular elements for the solute vectors. We use mesh spacing $\Delta l_1 = 0.01$ at the boundaries of the microscopic cell, and we guarantee at least 25 grid points on each side of the solid inclusions when the spacing Δl_1 produces less than 25 points on that side. Other simulations have been carried out on coarser meshes with spacing $\Delta l_2 = 0.02$ and $\Delta l_3 = 0.04$, and numerical convergence of the average value of T_n up to 0.1 % has been verified between Δl_1 and Δl_2 .



Figure 2. Considered microscopic inclusions and boundary conditions for the solvent and solute fields. Inclusions G1 and GF1 are equilateral triangles with height 0.5*l*, equal to the side of the square inclusion considered in F1.

Three different types of asymmetries are considered, denoted in figure 2 as G1 (purely geometrical), F1 (purely functional) and GF1 (functional and geometrical). In G1, the no-slip condition for u_i and a chemostat-like condition c = 0 are imposed everywhere on ∂M . In F1 and GF1, instead, the upstream region (highlighted in yellow) is a hydrophilic-like surface, $u_i = 0$, while the downstream region (highlighted in purple) is an idealized hydrophobic surface with zero wall-normal solvent stress. For the concentration field, a chemostat-like condition c = 0 is imposed on the upstream region, while the downstream region is made by an insulating material, $\partial_i c n_i = 0$.

3.1. Effect of the asymmetry on the averaged microscopic quantities

Before proceeding with a thorough analysis of the microscopic solution associated with the different types of solid inclusions mentioned in the previous section, we provide some intuition about the effects of asymmetry on the new averaged microscopic quantities. The upward and downward averages should produce different values of the effective tensors only when membrane properties are not symmetric with respect to the centreline of the membrane \mathbb{C} . To confirm this feature and show the continuous transition from symmetric to asymmetric membrane properties, we report in figure 3 the values of $\mathcal{M}_{ttn}^-, \mathcal{N}_{ttn}^+, \mathcal{T}_n^$ and \mathcal{Y}_n^+ . We consider a square inclusion of perimeter $\sigma = 1$ with no-slip and zero solute concentration imposed on $\partial \mathbb{M}$. We then introduce a microscopic functional asymmetry by imposing zero-shear, no-penetration and insulating conditions on the green portion of $\partial \mathbb{M}$ whose length $\Delta \sigma$ is increased smoothly from 0 to σ . When the functional asymmetry on the membrane is not present, i.e. for $\Delta \sigma = 0$ or $\Delta \sigma = 1$, the upward and downward averages of \mathcal{M}_{ttn}^- , \mathcal{N}_{ttn}^+ , \mathcal{T}_n^- and \mathcal{Y}_n^+ have same values. For the other values of $\Delta \sigma$, differences between these values are noticed. We thus deduce that (i) symmetric velocity and concentration profiles are retrieved by the Janus model in case of symmetric solid inclusions, and (ii) the upward and downward averages of the microscopic quantities are modified progressively by the asymmetry. Focusing on the variations of the Navier tensors, modifications in the upward (resp. downward) half of the solid inclusions produce effects on \mathcal{M}_{ttn}^- (resp. \mathcal{N}_{ttn}^+) larger than modifications on the downward (resp. upward) half of the inclusion, thus showing that \mathcal{M}_{ttn}^- (resp. \mathcal{N}_{ttn}^+) measures the effects on the flow in the upward (resp. downward) far field. A complete analysis of tensor components associated with configurations G1, F1 and GF1 is proposed in the next subsection.



Figure 3. (a) Microscopic inclusion and boundary conditions for the solvent and solute fields. A square solid inclusion is considered, of perimeter $\sigma = 1$. On the green region, whose length is denoted by $\Delta \sigma$, the hydrophobic-like boundary condition introduced in section 2 is imposed, and we progressively increase $\Delta \sigma$ clockwise starting from the green point of the left-hand square side. (b) Variations of the averaged tensors and vectors components with increasing $\Delta \sigma$.

	\mathcal{M}^{ttn}	$\mathcal{M}_{ttn}^+ = -\mathcal{N}_{ttn}^-$	$\mathcal{M}_{nnn}^{\pm} = -\mathcal{N}_{nnn}^{\pm}$	\mathcal{N}_{ttn}^+
G1 F1 GF1	1.44×10^{-2} 1.80×10^{-2} 1.63×10^{-1}	$\begin{array}{c} 1.20 \times 10^{-3} \\ -1.43 \times 10^{-3} \\ -6.38 \times 10^{-3} \end{array}$	1.66×10^{-2} 1.42×10^{-2} 1.93×10^{-2}	$\begin{array}{c} 8.03 \times 10^{-2} \\ 1.25 \times 10^{-1} \\ -8.09 \times 10^{-2} \end{array}$

Table 1. Values of the Navier tensors for the microscopic geometries G1, F1 and GF1.

3.2. Microscopic solvent flow tensors

In the local frame of reference of the surface (x'_s, x'_t, x'_n) , introduced in figure 1, only a few components of the microscopic tensors and vectors are non-zero (Zampogna & Gallaire 2020; Ledda et al. 2021; Zampogna et al. 2022), some of them shown in figure 4. In opposition to the case of symmetric inclusions treated in Zampogna & Gallaire (2020), the isocontours show that any reciprocal symmetry between M_{iik} and N_{iik} is not a priori identified easily. The averages (2.14a,b) of these components are shown in table 1 for the geometries introduced previously. As noticed previously, the functional or geometric asymmetry produces an imbalance on the tangential components of the Navier tensors, i.e. $\mathcal{M}_{ttn}^- \neq \mathcal{N}_{ttn}^+$. These quantities express the ability of the fluid to slip tangentially to the membrane on the upward and downward sides. A value of \mathcal{N}_{ttn}^+ larger than \mathcal{M}_{ttn}^- implies that viscous dissipation on the downward side is smaller than on the upward one. This is due to either a smaller exposed surface on the downward side (inclusion G1 of figure 2) or a surface with larger dissipative properties on the upward side of the solid skeleton (inclusion F1 of figure 2). As mentioned in the previous subsection, the upward and downward averages of the triple normal components of the Navier tensors \mathcal{M}_{nnn}^{-} and \mathcal{N}_{nnn}^{+} represent the ability of the flow to pass through the membrane, i.e. the permeability. The values of these tensors are identical since the microscopic flow rate through the periodic unit cell is conserved, as can be evinced from a simple integral mass balance within the microscopic elementary cell. Therefore, we identify a unique value of permeability, which enables the physically meaningful requirement of total mass conservation between the two sides of the membrane. As a consequence, the jump in the velocity field is related purely to tangential stresses.

970 A39-10

Homogenization of flows across Janus membranes



Figure 4. Isocontours of sample microscopic quantities for the (a) G1, (b) F1 and (c) GF1 inclusions. Colour maps are saturated for visualization purposes.

G1	2.12×10^{-1}	-7.89×10^{-2}	-7.22×10^{-3}	7.22×10^{-3}
F1	2.07×10^{-1}	-5.96×10^{-1}	-2.55×10^{-2}	2.55×10^{-2}
GF1 ·	-9.76×10^{-1}	1.99×10^{-1}	1.36×10^{-1}	-1.36×10^{-1}

Table 2. Values of the diffusion vectors for the microscopic geometries G1, F1 and GF1.

3.3. Microscopic solute transport vectors

The isocontours of the non-zero components of the microscopic diffusion vectors T, Y are shown in figures 4(b,c) for cases F1 and GF1. Their upward and downward averages are reported in table 2. As for the Navier tensors, the asymmetry type does not affect the reciprocal relations between the non-zero components of each vector. The differences between \mathcal{T}_n^- and \mathcal{Y}_n^+ indicate that the membrane is asymmetric. If $|\mathcal{Y}_n^+| > |\mathcal{T}_n^-|$, then the deviation of the downward macroscopic concentration from C_0 is larger than the deviation exhibited by the upward macroscopic concentration. Also in this case, the concurrence of geometrical (inclusion G1 of figure 2) and chemical effects (inclusion F1 of figure 2) determines the modifications in the upward and downward diffusivity of the solute. In all cases, the averages of the normal vector component, calculated on the side opposite to the forcing, have equal intensity but opposite signs, i.e. $|\mathcal{Y}_n^-| = |\mathcal{T}_n^+|$. This relation is independent of the pore geometry and can be obtained through the integral balance of the diffusion problems for T and Y.



Figure 5. Macroscopic configurations analysed in §4 to test the Janus model.

4. Macroscopic solution

Through the macroscopic configurations C1 and C2 sketched in figure 5, we (i) quantify the effects of microscopic asymmetry on the macroscopic flow, and (ii) verify the existence of a macroscopic jump in the concentration and velocity field across the Janus membrane. The macroscopic equations are implemented numerically with a domain decomposition method in the finite-element solver COMSOL Multiphysics, with (P2-P1) and P3 triangular elements for (u_i, p) and c, respectively (cf. Zampogna & Gallaire 2020). The convergence analysis is performed by comparing the velocity and concentration over \mathbb{C} , with observed differences of about 0.1 % between grid spacings $\Delta L_1 = 0.01L$ and $\Delta L_2 = 0.02L$, with a refinement of 10 prismatic layers at the interface, in both cases.

4.1. Configuration C1: effects of the microscopic asymmetry on the macroscopic flow fields

We first present the effect of asymmetry on the solvent flow field. A membrane is invested by a uniform Stokes flow (see figure 5a). Configuration F1 is considered, with $\epsilon = 0.01$. The lower viscous dissipation in the downward part of the inclusion breaks the flow symmetry. While at a first sight the flow streamlines may appear symmetric, a closer look reveals relevant differences. As shown in figure 6(a), the pressure gradient within the cavity is larger in the lower part than in the upper part. As a consequence, a large recirculation region whose core is located in the lower part occupies almost the whole cavity, and two smaller recirculation zones are localized in the upper part of the cavity. A quantification of the macroscopic modifications of the flow field is reported in figures 6(b-e). The upward (stars), central (squares), and downward (circles) averages of the full-scale solution agree well with the homogenized models (solid lines). The central average model (maroon), produces velocity profiles that are symmetric with respect to \mathbb{C} (figures 6b,c), in opposition to the full-scale solution, which instead, presents a jump in the streamwise velocity, reproduced faithfully by the Janus model. The vertical velocity u_3 at the membrane (figure 6c), slightly antisymmetric near the membrane boundaries, is well captured by the new model and approaches negligible values at the centre of the membrane. This behaviour is in agreement with the averaged pressure profile, continuous across the membrane far from its boundaries. The relative errors $e|_{\mathbb{C}^{\pm}}$ on the two sides of the membrane at the location shown in figure 6(e) between the averaged full-scale and macroscopic discontinuous streamwise velocities are $e|_{\mathbb{C}^+} = 0.002$ and $e|_{\mathbb{C}^-} = 0.020$, while between the averaged full-scale and macroscopic continuous horizontal velocities, the errors are $e|_{\mathbb{C}^+} = 0.53$ and $e|_{\mathbb{C}^-} = 0.95$. The asymmetry index $\alpha(x_1, x_3) = |u_1(x_1, x_3) - u_1(x_1, -x_3)|$, plotted in figure 6(f), provides a measurement of



Figure 6. Macroscopic configuration C1. (a) Isocontours of full-scale pressure and solvent flow streamlines (black) at the membrane centreline, together with the lines for the upward (yellow), central (maroon) and downward (purple) averages. (b–d) Plots of u_1 , u_3 and p sampled on \mathbb{C} for the full-scale (symbols) and homogenized (solid lines) simulations, respectively. (e) Horizontal velocity u_1 sampled on $x_1 = 0$. (f) Isocontours of the asymmetry index $\alpha(x_1, x_3) = |u_1(x_1, x_3) - u_1(x_1, -x_3)|$ computed from the full-scale and macroscopic solutions (solid and dashed lines, respectively).

the imbalance of the streamwise velocity component between the upper and lower regions. The isocontours of α from the full-scale solution (colours) and the macroscopic model (dashed lines) are in very good agreement, thus capturing the disequilibrium induced by the microscopic properties of the membrane. This macroscopic result can be rationalized through analysis of the microscopic quantities \mathcal{M}_{ttn}^- and \mathcal{N}_{ttn}^+ (§ 3). A weaker dissipation in the lower side of the membrane implies a downward slip velocity larger than its upward counterpart.

4.2. Configuration C2: capturing solute concentration jumps across membranes

In figure 5(*b*), a permeable Janus membrane is invested by a uniform Stokes flow orthogonal to the membrane itself, which transports a solute of concentration *c* at *Pe* = 100. The membrane is formed by the repetition of the microscopic structure *GF*1. At the inlet, a constant concentration c = 1 is imposed, while the upper and lower boundaries of the fluid domain absorb the solute at a given flow rate $\kappa = \epsilon$. The macroscopic flow is symmetric with respect to the axis $x_3 = 0$ (figure 5*b*). The vertical velocity and concentration fields (figures 7*a*,*b*) show noticeable variations through the pores.



Figure 7. Flow configuration *C*2. (*a*,*b*) Isocontours of full-scale solvent pressure and solute concentration field across two solid inclusions, together with the solvent flow streamlines (black lines). (*c*–*e*,*g*) Horizontal velocity, vertical velocity, concentration and pressure fields sampled on \mathbb{C} . (*f*,*h*) Concentration and pressure fields sampled over the line $x_3 = 0$ orthogonal to \mathbb{C} .

These microscopic fast variations along the normal to the membrane direction find their macroscopic counterpart in the jumps experienced by the tangential velocity u_3 , the solute concentration c and the pressure p (figures 7d,e,g). The upward half of each solid inclusion produces larger viscous dissipation, implying a slip velocity smaller than its downward counterpart since $|\mathcal{M}_{ttn}^-| < |\mathcal{N}_{ttn}^+|$ in this case. The values of concentration at the membrane in figures 7(e, f) are deviations from C_0 (see (2.15)), which in the present case is identically zero. Contrary to the continuous interface condition (2.12) (maroon), the Janus model quantifies perfectly the jump in the concentration field (yellow and purple). In particular, the continuous interface condition underestimates (resp. overestimates) the concentration value in the upward (resp. downward) far-field region, producing non-negligible local errors between the macroscopic model and the fully resolved solution. The upward exposed surface of the solid inclusion is larger than its downward counterpart, thus producing larger macroscopic, averaged deviations of the upward concentration from C_0 . The benefit given by the Janus model in the evaluation of the concentration jump is instead negligible at the scale of the pressure jump (order ϵ^0) since only modifications of order ϵ are produced by the asymmetry of the microstructure. We also notice that the maroon profile in figure 7(*h*) is calculated *a posteriori* using (2.11), and it is not needed to find the pressure field in the macroscopic domain, which is set by the velocity interface conditions (2.10). We finally conclude our analysis by observing that the streamwise velocity u_1 sampled on \mathbb{C}^{\pm} (figure 7*c*) is continuous since, as observed already in § 3, $|\mathcal{M}_{nnn}^{\pm}| = |\mathcal{N}_{nnn}^{\pm}|$.

5. Conclusions and perspectives

The introduction of upward and downward averages within the homogenization framework to describe the flow across a microstructured Janus membrane revealed a discontinuous nature of the macroscopic flow field. In particular, the solute-solvent flow behaviour is led back to the solution of simple microscopic problems resulting from different forcings and averages on the two sides of the membrane. The model developed extends the initial model introduced in Zampogna & Gallaire (2020) and Zampogna et al. (2022) to a larger class of thin porous membranes, whose properties may exhibit fast variations along the filtration direction within a single pore. We developed a rigorous framework identifying the essential features of Janus membranes, which represent a key finding in current membrane technology. In a design perspective, a possible development is the maximization of the differences between the upward and downward averages of the microscopic quantities. These quantities can be employed as control parameters of the flow; see e.g. Ledda et al. (2021) for the case of symmetric membranes. This model is a first but crucial step in the macroscopic description of phenomena based on (electro-)phoresis (Michelin & Lauga 2014; Aubret, Ramananarivo & Palacci 2017). In this chemico-physical framework, the jump in the concentration field constitutes the main drive for the fluid flow, therefore calling for the extension of the model to the case of bidirectional solvent-solute coupling, where the solute flow induces a solute flux, and vice versa. In conclusion, the employment of downward and upward averages for Janus membranes within the homogenization framework gives a rigorous foundation to quantify the effective properties of real, partially permeable membranes that at present are determined mainly from heuristic considerations (Kedem & Katchalsky 1958), opening for a predictive analysis of the transport through real membranes.

Funding. This work was supported by the Swiss National Science Foundation (G.A.Z., grant no. PZ00P2_193180).

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

Author ORCIDs.

- Giuseppe A. Zampogna https://orcid.org/0000-0001-7570-9135;
- P.G. Ledda https://orcid.org/0000-0003-4435-8613;
- K. Wittkowski https://orcid.org/0000-0001-5896-8266;
- F. Gallaire https://orcid.org/0000-0002-3029-1457.

Appendix A. Determination of the base value of the concentration C_0 at the membrane

The use of the interface conditions (2.12) and (2.15) relies on the knowledge of the quantity C_0 . Zampogna *et al.* (2022) have shown that this quantity is equal to $C^{\partial \mathbb{M}}$ if $\lambda \neq 0$ in (2.2*a*,*b*). Conversely, when $\lambda = 0$, C_0 can be found by solving a macroscopic flow configuration where the advective velocity at the membrane is calculated via (2.10),

while the conditions imposed on \mathbb{C} are

$$\zeta_i(F_i|_{\mathbb{C}^-} - F_i|_{\mathbb{C}^+}) = \kappa_{eff} \eta c|_{\mathbb{C}}, \quad c|_{\mathbb{C}^-} = c|_{\mathbb{C}^+}, \tag{A1}$$

where $\kappa_{eff} = \kappa |\partial \mathbb{M}|$, and $|\partial \mathbb{M}|$ is the total surface of the microstructured membrane. We refer to Zampogna *et al.* (2022) for further mathematical details about the development of condition (A1).

REFERENCES

- AN, Y.-H., et al. 2017 Hydrogel functionalized Janus membrane for skin regeneration. Adv. Healthc. Mater. 6 (5), 1600795.
- AUBRET, A., RAMANANARIVO, S. & PALACCI, J. 2017 Eppur si muove, and yet it moves: patchy (phoretic) swimmers. *COCIS* **30**, 81–89.
- BACCHIN, P., GLAVATSKIY, K. & GERBAUD, V. 2019 Interfacially driven transport theory: a way to unify Marangoni and osmotic flows. *Phys. Chem. Chem. Phys.* 21, 10114–10124.
- BEAVERS, G.S. & JOSEPH, D.D. 1967 Boundary conditions at a natural permeable wall. J. Fluid Mech. 30, 197–207.
- BOCQUET, L. & PALACCI, J. 2021 Life on the osmotic slopes. Nat. Phys. 747, 763-764.
- BOURGEAT, A., GIPOULOUX, O. & MARUSIC-PALOKA, E. 2001 Mathematical modelling and numerical simulation of a non-Newtonian viscous flow through a thin filter. *SIAM J. Appl. Maths* **62**, 597–626.
- BOURGEAT, A., MARUSIC, S. & MARUSIC-PALOKA, E. 1997 Ecoulement non Newtonien travers un filtre mince. Compt. Rend. Acad. Sci. 324, 945–950.
- BOURGEAT, A. & MARUSIC-PALOKA, E. 1998 Mathematical modelling of a non-Newtonian viscous flow through a thin filter. *Compt. Rend. Acad. Sci.* 327, 607–612.
- CARDOSO, S.S.S. & CARTWRIGHT, J.H.E. 2014 Dynamics of osmosis in a porous medium. R. Soc. Open Sci. 1, 140352.
- DAVIT, Y., *et al.* 2013 Homogenization via formal multiscale asymptotics and volume averaging: how do the two techniques compare? *Adv. Water Resour.* **62**, 178–206.
- DE GENNES, P.-G. 1992 Soft matter (Nobel lecture). Angew. Chem. Intl Ed. Engl. 31 (7), 842-845.
- DE GROOT, S.C., ULRICH, M.M.W., GHO, C.G. & HUISMAN, M.A. 2021 Back to the future: from appendage development toward future human hair follicle neogenesis. *Front. Cell Dev. Biol.* 9, 661787.
- HASIMOTO, H. 1958 On the flow of a viscous fluid past a thin screen at small Reynolds numbers. J. Phys. Soc. Japan 13 (6), 633–639.
- HORNUNG, U. 1997 Homogenization and Porous Media. Springer.
- JENSEN, K.H., BERG-SØRENSEN, K., BRUUS, H., HOLBROOK, N.M., LIESCHE, J., SCHULZ, A., ZWIENIECKI, M.A. & BOHR, T. 2016 Sap flow and sugar transport in plants. *Rev. Mod. Phys.* 88, 035007.
- JENSEN, K.H., VINCENTE, A.X.C.N. & STONE, H.A. 2014 Flow rate through microfilters: influence of the pore size distribution, hydrodynamic interactions, wall slip and inertia. *Phys. Fluids* 26, 052004.
- KEDEM, O. & KATCHALSKY, A. 1958 Thermodynamic analysis of the permeability of biological membranes to non-electrolytes. *Biochim. Biophys. Acta* 27, 229–246.
- LEDDA, P.G., BOUJO, E., CAMARRI, S., GALLAIRE, F. & ZAMPOGNA, G.A. 2021 Homogenization-based optimization of wake flows past permeable membranes. J. Fluid Mech. 927, A31.
- LEE, Y.-A.L., ZHANG, S., LIN, J., LANGER, R. & TRAVERSO, G. 2016 A Janus mucoadhesive and omniphobic device for gastrointestinal retention. Adv. Healthc. Mater. 5 (10), 1141–1146.
- LIANG, W., HE, W., HUANG, R., TANG, Y., LI, S., ZHENG, B., LIN, Y., LU, Y., WANG, H. & WU, D. 2022 Peritoneum-inspired Janus porous hydrogel with anti-deformation, anti-adhesion, and pro-healing characteristics for abdominal wall defect treatment. Adv. Mater. 34 (15), 2108992.
- MALONE, G.H., HUTCHINSON, T.E. & PRAGER, S. 1974 Molecular models for permeation through thin membranes: the effect of hydrodynamic interaction on permeability. *J. Fluid Mech.* **65** (4), 753–767.
- MEI, C.C. & VERNESCU, B. 2010 Homogenization Methods for Multiscale Mechanics. World Scientific.
- MICHELIN, S. & LAUGA, E. 2014 Phoretic self-propulsion at finite Péclet numbers. J. Fluid Mech. 747, 572–604.
- MOHANTY, K. & PURKAIT, M.K. 2011 Membrane Technologies and Applications. Taylor & Francis.
- MONTES DE OCA, J.M., DHANASEKARAN, J., CÓRDOBA, A., DARLING, S.B. & DE PABLO, J.J. 2022 Ionic transport in electrostatic Janus membranes. An explicit solvent molecular dynamic simulation. ACS Nano 16 (3), 3768–3775.

QIAN, S., et al. 2023 Biomedical applications of Janus membrane. Biomed. Technol. 2, 58–69.

- SAFFMAN, P.G. 1960 Dispersion due to molecular diffusion and macroscopic mixing in flow through a network of capillaries. J. Fluid Mech. 7 (2), 194–208.
- SAFFMAN, P.G. 1971 On the boundary condition at the surface of a porous medium. *Stud. Appl. Maths* **50** (2), 93–101.
- SAMPSON, R.A. 1891 On Stokes' current function. Phil. Trans. R. Soc. Lond. A 182, 449-518.
- SPIEGLER, K.S. & KEDEM, O. 1966 Thermodynamics of hyperfiltration (reverse osmosis): criteria for efficient membranes. *Desalin.* 1, 311–326.
- TIO, K.K. & SADHAL, S.S. 1994 Boundary conditions for Stokes flows near a porous membrane. Appl. Sci. Res. 52, 1–20.
- WANG, C.Y. 1994 Stokes flow through a thin screen with patterned holes. J. AIChE 40, 419-423.
- WANG, H., DING, J., DAI, L., WANG, X. & LIN, T. 2010 Directional water-transfer through fabrics induced by asymmetric wettability. J. Mater. Chem. 20, 7938–7940.
- WEISSBERG, H.L. 1962 End correction for slow viscous flow through long tubes. *Phys. Fluids* 5 (9), 1033–1036.
- WHITAKER, S. 1996 The Forchheimer equation: a theoretical development. Trans. Porous Med. 25 (1), 27-61.
- WU, J., WANG, N., WANG, L., DONG, H., ZHAO, Y. & JIANG, L. 2012 Unidirectional water-penetration composite fibrous film via electrospinning. *Soft Matt.* 8, 5996–5999.
- YANG, H.-C., HOU, J., CHEN, V. & XU, Z.-K. 2016 Janus membranes: exploring duality for advanced separation. Angew. Chem. Intl Ed. Engl. 55 (43), 13398–13407.
- ZAMPOGNA, G.A. & GALLAIRE, F. 2020 Effective stress jump across membranes. J. Fluid Mech. 892, A9.
- ZAMPOGNA, G.A., LEDDA, P.G. & GALLAIRE, F. 2022 Transport across thin membranes: effective solute flux jump. *Phys. Fluids* 34, 083113.
- ZHANG, Z., LI, J.-B., LI, X., ZHU, C.-Y., REN, L., HUANG, X.-J., WU, J., JI, J. & XU, Z.-K. 2022 Janus membranes with asymmetric cellular adhesion behaviors for regenerating eardrum perforation. *J. Mater. Chem.* B 10, 2719–2727.
- ZHANG, Z., SUI, X., LI, P., XIE, G., KONG, X.-Y., XIAO, K., GAO, L., WEN, L. & JIANG, L. 2017 Ultrathin and ion-selective Janus membranes for high-performance osmotic energy conversion. J. Am. Chem. Soc. 139 (26), 8905–8914.
- ZHAO, Y., WANG, H., ZHOU, H. & LIN, T. 2017 Directional fluid transport in thin porous materials and its functional applications. Small 13 (4), 1601070.