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Nanopores: synergy from DNA sequencing to industrial filtration – small holes with big impact

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Nanopores in thin membranes play important roles in science and industry. Single nanopores have provided a step-change in portable DNA sequencing and understanding nanoscale transport while multipore membranes facilitate food processing and purification of water and medicine. Despite the unifying use of nanopores, the fields of single nanopores and multipore membranes differ – to varying degrees – in terms of materials, fabrication, analysis, and applications. Such a partial disconnect hinders scientific progress as important challenges are best resolved together. This Viewpoint suggests how synergistic crosstalk between the two fields can provide considerable mutual benefits in fundamental understanding and the development of advanced membranes. We first describe the main differences including the atomistic definition of single pores compared to the less defined conduits in multipore membranes. We then outline steps to improve communication between the two fields such as harmonizing measurements and modelling of transport and selectivity. The resulting insight is expected to improve the rational design of porous membranes. The Viewpoint concludes with an outlook of other developments that can be best achieved by collaboration across the two fields to advance the understanding of transport in nanopores and create next-generation porous membranes tailored for sensing, filtration, and other applications.

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Introduction

Membranes with single holes have achieved a step-change in portable label-free DNA and RNA sequencing, including the sequencing of COVID samples.¹ Single nanopores are also a powerful research tool for examining individual molecules,



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interests focus on using synthetic nanopores as templates for biomimetic channels, preparation of ionic diodes and ionic transistors as well as model systems to discover new physics under nanoconfinement.



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Viewpoint

particles and cells.^{2,3} In the sensing principle, electrically induced passage of individual analytes through a small electrolyte-filled pore (Fig. 1, left panel) leads to transient detectable increases in electrical resistance due to blockage of electrolyte ions, which in DNA sequencing can distinguish among the very similar nucleobases.⁴ Research with single nanopores is often inspired by biological channels and pores that feature exceedingly high ion selectivities and fluxes, and additionally function as switches, amplifiers and relay systems for ionic signals.⁵ Nanopores are therefore used to prepare systems that mimic properties of biological channels and control over ionic transport in solution.⁶⁻⁹ Furthermore, single nanopores provide a model system to unravel new physical and chemical phenomena, transport properties and transport modes that are induced by the nanoconfinement.¹⁰⁻¹² Transport is studied for ions, small organic molecules, folded proteins, DNA and RNA, as well as extended organic polymers and biopolymers. Due to their applications in biosensing and biomimetics, single nanopores have been primarily probed in aqueous and well-defined solutions. Depending on the application, single nanopores can have opening diameters of ~ 0.3 to hundreds of nm, and lengths spanning from a single atomic layer to the micrometer scale.

Multipore membranes are technologically very different from single-pore systems. Applications of multipore membranes may require 1000's of square meters of membranes. The multipore membranes create a 10 billion dollar annual market and are essential in water-based and non-aqueous filtration, gas separations, fuel cells and batteries, and purification of biological materials including small molecules and folded proteins for food processing, biotechnology, and biomedicine.¹⁵⁻¹⁸ Within these applications, the membranes function as selective barriers that allow passage of one or more molecular species, while predominantly retaining others on the



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synthetic membrane nanopores for biosensing, and the development of research tools for membrane biophysics (https://www.howorkalab. com). He is co-inventor and secured a patent on a protein pore technology licensed for widely used portable and low-cost DNA sequencing. membranes' feed side or within the membrane (Fig. 1, right panel). The generic principle of filtration spans from the molecular to the micrometer scale and typically aims for selective separation and high flux across the porous ~ 100 nm thick barrier containing sponge-like interconnected voids. In ionic separations, the average size of these voids is between 0.2 to 2 nm.

Despite the unifying principle of nanopores, the fields of single- and multipore membranes can be different in terms of materials, fabrication, and type of measurements. In their very essence, studies of single pores emphasize their defined atomistic structure and its influence on transport, whereas research on multipore membranes aims toward fabricating materials for high-volume separations. Furthermore, transport properties across single nanopores and multipore membranes are probed differently. Single nanopores are probed by ion current, which is a cumulative measure of fluxes of all ions. Consequently, the transport of molecules can be measured only in an indirect fashion by tracking the change in ion current caused when individual molecules pass through the single pore (Fig. 1). By comparison, multipore membranes generate high transport fluxes such that the change in concentrations of transported ions and molecules can be directly measured on both sides of the membrane (Fig. 1). The different approaches also influence how selectivity for transport is measured in both fields. Despite these differences, there is overlap in some topics such as the fundamental physical chemistry underpinning nanoscale transport. Nevertheless, the communication between the two fields is limited, with the exception of some successful cases.19-22

This Viewpoint aims to show that synergistic crosstalk among communities studying single- and multipore membranes can provide considerable benefits. Joint efforts of single-nanopore and membrane researchers could facilitate development of next-generation materials with enhanced functional properties to improve existing or facilitate new applications (Fig. 1).^{15,19,23} For example, single pores need to expand from aqueous biosensing of a narrow analyte range towards wider environmental, biomedical, or biosafety screening in various solvents, thereby demonstrating the broader value of nanopore sensing. Similarly, new multipore membranes should enable highly selective yet low-energy industrial separations ranging from purification of specific salts and solutes to pharmaceutical production (Fig. 1).²³ Establishment of effective communication between the two fields will require advances along the following directions. (i) There is a need to find correspondence between selectivity measurements performed with single nanopores and membranes. This will include the development of new experimental tools to probe selectivity of single nanopores directly, as done in multipore membranes. (ii) New modeling methods are necessary to link existing and new data on transport and selectivity in both single nanopores and multipore membranes.¹³ (iii) Single nanopore studies have to learn from multipore membranes on using non-aqueous and complex media in order to expand the sensing range. In the following, we first highlight the main



Applications	DNA sequencing Protein sensing	Protein filtration Ion separation
Materials	Protein/peptide pores in semifluid membranes	Polymer membranes
	Solid-state nanopores formed in polymers, SiN, glass and ${\rm MoS}_2$	Zeolites, MOFs and carbon molecular sieves
Geometrical characteristics	Diameter: ~0.3 nm - 100 nm Thickness: from single atomic layer to micrometers	Diameter: ~0.2 - 2 nm for separation of ions, 5 - 10 nm for protein filtration Thickness: ~100 nm
	Ideal to study structure and function relationship in molecular function	Highly tuneable flux and selectivity
Advantages	Atomistic control over pore structure and chemistry	Economical industrial-scale production
		Useful selectivity for protein, gas and ion separations
	High selectivity and local fluxes	-
Disadvantages	Low throughput preparation of single nanopore membranes	Broad pore size distribution decreases selectivity
	Indirect measurement of molecular transport based on ionic current	Concentration polarization limits flux and selectivity
lon selectivity measurements	Indirect measurements based on collective ion current, I, as a function of voltage ΔV and time	Direct measurements of permeate composition and fluxes of individual components, J _i , often under pressure gradient (ΔP)
Connecting	ΔV ΔC ΔC Vs. ΔC Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ Φ	vs. ΔP
F. 4	Intermediate pore densities for sensing research	
Huture research directions	Ionics circuits and neuromorphic systems	
	Developing enzymatic cascades	

Fig. 1 Dialogue between single nanopore and membrane fields and proposed steps to improve it. The scheme in the Connecting row shows measurements that are most prevalent in the fields of single nanopores and membranes, adapted with permission from ref. 13, copyright 2022 American Chemical Society. The figure of the blue protein pore was drawn using the pdb file published in ref. 14.

advantages and key differences among the single and multipore membranes, then outline the steps to improve communication between the two fields, and finally describe new research directions to develop new next-generation membranes.

Single-pore studies focus on structurefunction relationships

Research on single nanopores emphasizes the tunability of pore geometry and chemistry, which in turn controls the



Fig. 2 Examples of single nanopores and porous membranes. Studies of single nanopores (A–G) focus on tuning the pore diameter, charge, and chemistry to understand how these variables affect analyte fluxes and selectivities. The nanopore opening and electrochemical characteristics tune ion selectivity. (A) A wide, uncharged pore is not ion selective, whereas narrower negatively or positively charged nanopores transport counterions and inhibit transport of co-ions. (B) Bacterial porin CsgG. The figure was drawn using pdb file published in ref. 14. (C) Carbon nanotube with an opening of <1 nm.³⁹ (D) A single layer of MoS₂ with electrochemically removed individual atoms. Adapted with permission from ref. 30. Copyright 2015 American Chemical Society. (E) A nanopore in silicon nitride drilled by an electron beam in TEM. Adapted with permission from ref. 42. Copyright 2003 Springer Nature. (F) A nanopore in silicon nitride fabricated using the track-etching technique. Adapted with permission from ref. 40. (G) Glass nanopipette whose opening was controlled by e-beam irradiation. Adapted with permission from ref. 41. Copyright 2013 American Chemical Society. (H) The focus in multipore membranes is to tune the size but also optimize larger-scale separation performance. (I) A membrane obtained by interfacial polymerisation. Adapted with permission from ref. 42. Copyright 2021 American Chemical Society. (J) A membrane obtained by self-assembly of block copolymers; SEM image courtesy of Prof. William Phillip, University of Notre Dame.^{43,44} (K) Metal Organic Framework (MOF) deposited on a porous support. The inset shows the crystal structure of ZIF-8. Adapted with permission from ref. 45 (L) Membranes with oriented macrocyle nanopores whose opening can be tuned with Å precision. Reprinted with permission from ref. 46. https://creativecommons.org/licenses/by/4.0/.

interactions of the passing ions and other analytes with the pore walls (Fig. 2A-G). Fig. 2B-G shows examples of single nanopores used in nanopore analytics and fundamental studies of ionic transport in nanoconfinement.^{24,25} All these structures have well-defined geometrical and electrochemical properties, in some cases with atomistic precision. The protein pore CsgG (Fig. 2B) is used in commercial DNA and RNA sequencing.¹⁴ Another biological nanopore, MspA, is also explored for DNA sequencing²⁶ and in the emerging field of peptide and protein sequencing,²⁷ similar to the aerolysin pore.²⁸ Carbon nanotubes²⁹ and pores in 2D materials such as MoS_2^{30} also contain structures known with atomistic precision as well as control over openings at the Å level (Fig. 2C and D). Other types of nanopores prepared by top-down approaches with nanoscale precision include silicon nitride nanopores drilled by focused ion³¹ or electron beams,³² polymer and silicon nitride nanopores fabricated by track-etching,³³ and glass nanopipettes^{34,35} (Fig. 2E–G). Single nanopores of tunable diameter down to the nanometer scale can even be prepared without expensive large-scale facilities by a process of dielectric breakdown.^{36,37} All of these nanopores are used for analytical applications, in fundamental studies to help understand highly selective transport of small ions, and to uncover the physicochemical principles underpinning transport across defined nanoscale space.³⁸ Below we describe the vital role of size control and tuning of pore-wall properties in applications of single nanopores.

The importance of atomistically tight interactions between passing molecules and chemically defined pore walls is perhaps most clear in the remarkable ionic and molecular selectivities of <1 nm-narrow biological channels. For example, potassium channels transport K⁺ ions 10 000 times more rapidly than Na⁺ ions across cellular bilayer membranes,⁴⁷ whereas aquaporin channels transport more than 10⁹ water molecules per second with exclusion of ions.^{29,48} Ion selectivity controlled by pore diameter was also observed with pores in synthetic 2D materials^{49–51} as well as in carbon nanotubes,⁵² where the energetic penalty of ionic desolvation governs transport selectivity. Pores used for DNA analysis allow transport of single-stranded DNA but are too narrow to accommodate double-stranded DNA molecules.

The desired interactions of pores with target molecules and ions can be engineered by attaching molecular recognition sites at the pore walls.^{9,12,53,54} Chemically specific interactions can lead to selectivities even when the pore radius is larger than the target molecule. For example, placing a ring-shaped adaptor inside the lumen of protein pores can help to recognise organic analytes that without the ring would not be detected.⁵⁵ Pores decorated with double-stranded DNA can detect even a singlebase mismatch of DNA molecules present in solution.⁵⁶ Attachment of crown ethers, antibodies, DNA strands, or aptamers^{9,12,53,57,58} leads to nanopores that either selectively transport or detect specific analytes.

Controlling the surface charge on pore walls gives rise to electrostatic filters that transport only counterions. The pores are often significantly wider than the diameters of the ions. Nanopores with controllable surface charge have become a template to fabricate biomimetic channels.^{7,8,59} Such nanopores can function as ionic switches and transport ions most efficiently in one direction.⁸ Transport through charged nanopores depends strongly on the pore shape. For example, cylindrical, conical and hour-glass shaped nanopores give very different current–voltage curves.^{8,60} Even bending nanopores, as done with carbon nanotubes embedded in elastomeric membranes affects current–voltage curves such that curved carbon nanotubes exhibit ion current rectification.^{11,61}

For multipore membranes the focus is on maximizing flux and selectivity through an ensemble of pores

In contrast to the focus on structural and electrochemical details of individual nanopores, separation membranes contain a distribution of effective pore sizes. Yet, effective membrane separations require tuning the size distribution of the pore opening, considering the trade-off between maximizing flux and selectivity (Fig. 2H).¹⁵ The majority of commercial membranes are prepared by interfacial polymerisation⁶² (Fig. 2I) and phase inversion.⁶³ These membranes are often highly porous with tortuous and interconnected pores, which makes porediameter characterization challenging. The transport mechanism in interfacially polymerised nanofiltration membranes may include some combination of transport through nmsized pores and solution-diffusion. Phase-segregation methods, where block copolymers self-assemble into thin films, can lead to nearly monodisperse pore diameters (Fig. 2J).^{43,44} Pores in these membranes can be tuned from 10 to 100 nm, and reach values as low as 1.0 to 1.5 nm with copolymers featuring polyelectrolytes. Membranes with well-defined pores but lower porosity are prepared using heavy-ion irradiation and etching.³³ Other nearly monodispere pores are accessible using zeolites,⁶⁴

metal organic frameworks (MOFs)⁶⁵ (Fig. 2K), aligned macrocycle pores (Fig. 2L),⁴⁶ and carbon molecular sieves⁶⁶ as well as graphene oxide^{67,68} and channels obtained using graphene sheets as spacers.⁶⁹ Advantages of membranes with monodisperse nanopores in separation of solutes with similar sizes have recently been analyzed in detail.⁷⁰

However, membranes with well-defined and monodisperse pores are currently much too expensive for most practical separations. Research into forming membranes containing well-defined free-volume-based channels, such as those in polymers of intrinsic microporosity, may provide one means to more readily create very small pores in polymer membranes.^{71,72} In these membranes, inefficient packing of polymer chains creates porosity, i.e. unoccupied free volume through which analytes may traverse the membrane. Methods to increase free volume and create selective diffusion pathways are common in gasseparations.^{73,74} However, transport channels need to connect and have diameters of >1 nm in solution-based separations. More research into polymer assembly through the use of small removable porogens could lead to selective transport pathways. Polymer imprinting provides some selectivity, but the highly cross-linked films may not prove highly permeable unless it is possible to imprint channels. Use of imprinted nanofibers may help in this regard.75

Despite issues with heterogeneously sized pores, selectivity can be improved by taking advantage of the steric and electrostatic interactions at the nanoscale, as done in single nanopores with tunable pore size and chemical properties of the pore walls.^{15,23} However, most ion-exchange membranes contain pores with diameters significantly larger than the ions so selectivity among counterions is modest. Depositing additional layers on the membrane surface can significantly enhance selectivity. For example, adding a layer with positive charges enhanced membrane selectivity between potassium and magnesium ions through increased rejection of magnesium ions.⁷⁶ Alternating adsorption of polycations and polyanions further improves selectivity and can yield >99% pure Li⁺ in separations of Li⁺ and Mg^{2+.^{76,77}}

Separation of ions is, however, highly complex when the pores have sub-nanometer diameter such as in cellulose acetate membranes that are uncharged. To resolve the complexity, machine learning was employed to understand how up to 126 variables influence selectivity and the thermodynamics of transport of 18 different anions.⁷⁸ Anion selectivity was heavily influenced by interactions of passing ions with the membrane, underpinning the key entropy–enthalpy compensation. Furthermore, the free energy barriers for transport of the anions were mostly determined by the electrostatic interactions between the charge-neutral pore and the polyatomic anions with non-uniform charge distribution. The study emphasizes that tuning ionic selectivity under extreme nanoconfinement, such as by introducing charged walls, requires careful consideration of the thermodynamics of ionic transport.

An alternative route to control selectivity in porous membranes is liquid-gating technology. The approach is used for separation of fluids and gases. It is based on infiltrating porous membranes with a functional liquid that can repeatedly open and close the membrane pores *via* pressure change in response to various external stimuli.^{79–81} Porous confinement stabilized the infiltrating liquid through capillary and van de Waals forces. The fluid to be transported can enter the pores at a threshold pressure value that is fluid dependent, rendering the liquid-gating membranes selective. Liquid-gating membranes are also protected from fouling due to the defect free and lubricating liquid interface.^{79,82}

Bringing single-nanopore and membrane fields together relies on progress in experiments and theory

Enhancing a dialogue between single-nanopore and membrane communities is very important, because it would lead to new developments in both fields (Fig. 1). As an example, single nanopores could be used as a testbed for novel solute/solute selectivity mechanisms that could be introduced into membrane systems. New mechanisms may enable design of membranes that offer high selectivity between ions of the same charge or between uncharged molecules, which is a major challenge for the membrane field.²³ Additionally, dialogue between these fields may help to extend single-nanopore applications to nonaqueous and complex media, where membrane separations already occur. If nanopores functioned in a wide range of media, nanopore analytics could be extended to analytes that are not soluble in water. Probing transport of ions and molecules under nanoconfinement in non-aqueous media would also help elucidate the structure of the solid/liquid interface, which is crucial for detection and separation. A constructive communication will, however, have to address the difference in experimental and modeling techniques used for single nanopores and mulipore membranes. Achieving this requires (i) to find the relationship between selectivity measurements performed with single nanopores and with membranes,¹³ (ii) to integrate new measurement tools for both systems, and (iii) to develop modeling methods that link existing data from both fields to describe transport in both single nanopores and membranes.

Unifying experimental measurements in single nanopores and membranes

One of the biggest differences between single nanopores and membranes is the way transport is characterized. Single nanopores are probed electrochemically by recording ionic current passing through a pore.^{7,8} In sensing, transient blocking of current can denote the presence of a specific analyte.³ Determination of the transport selectivity between two different ions often relies on comparing the magnitudes of ion currents in solutions of the two different salts. Hindered transport of a specific ion leads to a lower current.⁵⁸ Ionic selectivity can also be quantified using the potential difference developed across an ion-selective membrane in contact with different salt solutions on the two sides of the membrane.⁵ Elucidation of ion selectivity based on ion currents recorded in mixtures of salts is

difficult because the ion current is a sum of fluxes of all ions in the solution.

By comparison, experiments with separation membranes frequently use mixtures as well as a pressure gradient to drive transport. Thus, the membrane separates a complex feed solution from a permeate. Analysis of the permeate yields the concentration of each species and selectivity in the mixture. This approach is not applicable to single nanopores due to the miniscule flow through an individual pore which is in the range of femto to attoliters per second. As pointed out recently,¹³ extrapolation of transport properties of individual nanopores to membranes containing many nanopores may not be straightforward. The same membrane can exhibit very different selectivities when probed using the two different measurement approaches. In a striking example, a reverse osmosis membrane that highly rejects all ions in pressure-driven transport conducts ionic current once a transmembrane potential is applied.⁸³

An increased understanding of the interrelation between electrically and pressure-driven transport could result from singlenanopore studies with a viscosity gradient that leads to small pressure differences, 35,84,85 streaming-current measurements 38 or experiments where electrokinetic flow is counter-acted with pressure-driven flow.^{35,86,87} Establishment of standardized protocols for measuring selectivity, including flow rate, pressure and voltage range as well as ionic concentrations, could also link data collected for single nanopores and membranes.¹³ Finally, new experimental approaches may enable performing the same selectivity measurements with both single nanopores and membranes. For example, modified mass-spectrometry measurements, where ions are delivered from a nanopore directly into high vacuum and focused, could potentially detect ions in the permeate of individual nanopores.⁸⁸ This approach already showed promise in detecting ions from aqueous solutions passing through individual pores with ~ 100 nm diameters.

Bridging modeling of single nanopores and membranes

Modeling approaches applied to single nanopores and membranes are different as well. Due to the atomistic knowledge of the structure of single nanopores, the distribution of all molecules in the nanopore, including solvent, are available. This allows linking of the structure with measurable quantities such as ion current and current-voltage curves.⁸⁹ First principles approaches with fundamental quantum mechanical laws describe solvation of ions under confinement, the distribution of ions, interactions at a solid/liquid interface and their consequences for ionic selectivity.⁵² Molecular dynamics (MD) simulations provide an all-atomistic picture of transport through nanopores and are crucial in understanding DNA and protein sequencing with nanopores as well as the selectivity of biological and solid-state nanopores.^{27,90,91} Single nanopores are therefore a perfect testbed for probing new selectivity mechanisms.

In contrast to atomistic simulations of single pores, modeling for multipore membranes often focuses on steric exclusion that predicts selectivity when the size of the solute, *r*, approaches the pore radius, *R*. The partition coefficient, *K*, can be approximated as:

$$K = \frac{c_i^m}{c_i^s} = \frac{\pi (R - r)^2}{\pi R^2} = \left(1 - \frac{r}{R}\right)^2 \text{ for } r < R; \ K = 0 \text{ for } r > R$$

where c_i^m and c_i^s are the concentrations of species *i* in the membrane pore and solution, respectively. *R* is the average pore opening determined using adsorption–desorption, gas permeability or other techniques.⁹² Ion selectivity is often described through steric, electrostatic, and dielectric interactions.^{93,94} Further efforts aim to develop atomistic and coarse-grained modeling tools that apply to membranes and membrane processes. For example, atomistic simulations were already applied to describe anion selectivity and the structure of ion-exchange

membranes,⁹⁵ as well as the structure and transport through polyamide reverse osmosis membranes.^{96–100} However, determining the representative structure in amorphous, heterogeneous membranes is still a challenge.

Simulations will play a crucial role in bridging the two fields, such as by finding the relationship between electrochemical and pressure-driven measurements in single nanopores and membranes, respectively. Modeling will also enable scaling of the physical mechanisms that underlie selectivity in single nanopores into large-scale membranes. This scaling up process will, however, require careful consideration of phenomena that occur only in membranes due to the array of nanopores. Concentration polarization is one of the most important effects





that limit the performance of membranes and is less acute in single pores.¹⁰¹ In this phenomenon, concentration gradients develop in boundary regions outside of a pore so that ions or molecules rejected by the membrane accumulate near the pore entrance (Fig. 3B). The phenomenon results from a combination of diffusion, convection, and electromigration but depends on the pore densities (Fig. 3B). If the pore density is low, the extent of concentration polarization is relatively small because diffusion occurs 3-dimensionally away from the pore to maintain steady state. In contrast, at high pore densities onedimensional diffusion of species away from the pore leads to relatively large molecular accumulations. For charged pores, high ionic strengths near the pore surface may decrease ion exclusion from the pore. The effect of concentration polarization may be partly mitigated by designing new selectivity mechanisms that are independent of salt-concentration. Alternatively, one could design membranes with a lower porosity to mitigate the effect of concentration polarization through hemispherical diffusion.¹⁰¹ However, this will require pores characterized by high transport rates, such as carbon nanotubes, and the density of nanopores needed for practical fluxes may still be too high to avoid significant concentration polarization.¹⁰¹ In yet another approach, larger pores filled with polyelectrolytes may help to rectify concentration polarization in electrically driven transport.¹⁰² Modelling is important to optimize such designs and determine what is possible.

Moving single nanopores into non-aqueous and complex media

Applications of single nanopores have thus far focused on wellcontrolled solutions prepared with pur water. The emphasis on aqueous solutions stems from applications of single nanopores in biological sensing and biomimetics. A dialogue between single-nanopore researchers and membrane specialists could enhance the translation of single nanopores to new operating conditions, non-aqueous solvents and analytes. There are already reports on unusual transport properties of nanopores in contact with aprotic organic solvents such as acetonitrile and propylene carbonate.^{108,109} When in contact with silica pores, these solvents form a highly organized structure that persists over a few nanometers. A multipronged experimental and modeling approach revealed that the organized solvent structure, not the solid properties, determines the distribution of ions and electric potential at the interface.¹⁰⁸ There has also been interest in understanding solid/liquid interfaces in ionic liquids together with ion transport through these liquids in nanoconfinement,¹¹⁰ and using them as media that facilitate sensing.111

Introducing complex solutions to single nanopores can, however, be difficult because of material instabilities and non-specific adsorption, or fouling. Fortunately, studies of membrane separations provide a wealth of methods for combatting biological fouling, including pretreatment, sparging or vibrating of membranes, periodic backflushing, addition of antifouling agents, controlled crossflow, restricting transmembrane solution flux, and modifying surfaces to limit adsorption.¹¹² Nanopore sensing in complex biological fluids will likely require a combination of

antifouling methods such as surface modification, pretreatment, and pulsed backflushing with electric fields as well as machinelearning aided analysis of the recorded data.¹¹³ Pore walls can be passivated with polyethylene glycol chains¹¹⁴ or lipid bilayers¹¹⁵ to prevent nonspecific adsorption. Fouling can also be mitigated using the liquid-gating technology mentioned above, where a porous membrane is infused with a functional liquid that creates a smooth lubricating liquid layer on the pore walls.^{80,82}

New research directions

Increased communication between the single-nanopore and membrane fields will undoubtedly enhance research in both areas. As described in the previous section, this dialogue would challenge the scientific community to develop new experimental techniques applicable to both fields, engage in multiscale modeling of membranes, use single nanopores as a model system for investigating new selectivity mechanisms, and encourage singlenanopore groups to experiment with applications in nonaqueous media (Fig. 1). The dialogue could, however, also lead to new research directions and next-generation materials, as described below. We start (i) with a successful example of collaboration between single and multipore fields. Next, we discuss the following challenging questions that are best resolved by scientists from both fields. (ii) Can next-generation nanoporous materials with intermediate pore densities be built to determine selectivity via electric and pressure gradients to correlate data from single-nanopore and membrane fields? (iii) Can membranes with intermediate pore densities create biomimetic ionic circuits for new sensing applications? (iv) How can single and multipore systems be harnessed to couple pore transport with multi-step chemical transformation?

Successful dialogue led to osmotic energy conversion systems

The joint effort for a new reserach direction can follow a successful example. Combining expertise in single nanopores and membranes has previously led to osmotic energy conversion which achieves a very high density, at least in singlenanopore systems.^{19,116} This blue energy takes advantage of natural salinity gradients, such as those between sea water and river water, to create electrical energy using nanoporous structures that transport only cations or anions (Fig. 3A). The feasibility of this self-powered nanosystem was demonstrated by powering a MoS₂ transistor with osmotically driven current densities.²⁰ To achieve practical levels of osmotic energy harvesting, the single-nanopore prototype^{20,117} was later scaled up to membranes.²¹ Developing the concept of osmotic energy conversion also benefited from biomimetic single nanopores that were designed to function as ionic diodes.8 When scaled up into membrane systems, diode-like membranes exhibited improved performance compared to membranes that contained only one polarity of surface charge.²² However, predictions of osmotic power based on single nanopores are likely overoptimistic and unattainable in membrane systems due to concentration polarization and the need for water pretreatment

to limit fouling.¹¹⁸ Still, osmotic energy conversion remains an active research topic aiming to utilize this renewable energy source.

Intermediate pore densities for new sensing and addressing concentration polarization

As other research direction, dialogue between the single and multipore fields can lead to new hybrid membrane formats that feature intermediate pore numbers from ten to thousands (Fig. 3B). Investigating the unexplored pore densities between single-pore devices and separation membranes can yield measurable fluxes in uniform pores. This should help to bridge gaps in experimental and theoretical methods to describe transport through single and multipores. Low-density arrays with well-defined nanopores will allow both conductance and pressure-driven experiments to relate the selectivities under the two conditions to nanopore structure and to each other.

As other advantage, low pore densities reduce concentration polarization (Fig. 3B). The effectiveness of these low-density arrays will depend on the polydispersity of their pore diameters, but arrays with desired uniform pores can be made with biological channels or fabricated with helium-ion microscope milling.¹⁰⁴ Low-density arrays with tunable positioning of nanopores¹¹⁸ can help understand the role of concentration polarization in transport through individual nanopores and small arrays.¹⁰¹ Methods to mitigate transport limitations posed by concentration polarization can then be explored. For example, placement of a surface electrode was predicted to change local concentrations and increase ionic transport.¹¹⁹ Introduction of gates will also induce different transport properties in otherwise identical pores due to inhomogeneities in the local concentrations.

Low-density arrays of nanopores are further expected to enable new sensing mechanisms using, for example, channels with different openings and/or geometries. A two-nanopore system containing nanopores of the same diameter but different thicknesses provided a proof of principle of this idea.¹⁰⁵ When applied in sensing, signals from each pore can be easily distinguished from one another (Fig. 3C). Thinking forward, such nanopore arrays can offer a more comprehensive characterization of an analyte than a single pore system, because the same analyte will be probed with different nanopores in one experiment. For example, if one nanopore is much narrower than the other, one can observe different degrees of unfolding of molecules such as DNA and proteins.

Ionic circuits and neuromorphic systems

In extended approaches, membranes containing a few different types of nanopores could be connected to create new functional materials. For example, the membranes could be connected in parallel or in series to form reconfigurable ionic circuits.¹²⁰ It would be of interest to embed nanopores with different chemistries and transport properties in the same membrane. This should achieve propagation of signals in space and time, similar to action potentials in biology.^{5,106} To propagate signals over the micrometer scale and larger distances, one could

pattern multipore membranes with patches that differ in chemical characteristics. The first ionic circuits based on nanopores were already reported, including circuits based on ionic diodes that function as bridge rectifiers to turn alternating into direct current.¹²¹ Other circuits with diodes and load capacitors are possible.¹²² Recently, an ionic neuromorphic engineering system was designed with ionic memristors as key components (Fig. 3D, left panel).¹⁰⁶ The memory effects stemmed from monolaver electrolytes that facilitated formation of transient ion clusters. Formation and dissolution of the clusters assured generation of voltage-spikes indicative of neuromorphic activity. Nanopore memristors were reported as well, such as those with single pores placed between two immiscible liquids of different conductivities.¹⁰⁷ We predict that nanopore memristors embedded in intermediate porosity membranes (Fig. 3D, right panel) could lead to more versatile neuromorphic systems. Integrated ionic circuits are likely to become an inspiration to both experimentalists and modelers to create more sensitive sensors and biomimetic systems.

Enzymatic cascades

Dialogue between single-nanopore and membrane communities could finally lead to systems that transcend simple transport and couple it with chemical transformation (Fig. 3E). Membrane reactors that combine catalysis with separations¹²³ already inspired single-pore analysis of chemical reactions.¹²⁴ The key question is how nanoconfinement and pore dimensions influence catalytic activity. Single nanopore and multipore membranes would be key to study different aspects of the enzymatic-transport systems. Single pores could help determine enzyme alignment and docking within the pore, but also detailed kinetics.^{125,126} By comparison, multipore membranes could help determine throughput on the enzymatic conversion. Equally exciting is the development of biomimetic enzymatic cascades of high-turnover.¹²⁷ In the cascades, nanoconfinement shortens diffusion distances between the enzymatic substrates and products.¹²⁸ Stacking of porous membranes could extend reaction cascades to a large scale.¹²⁹

In conclusion, this Viewpoint invites increased collaboration between researchers working with porous membranes and single nanopores to enhance both fields. To increase collaboration, the Viewpoint delineates possible research directions that will advance both fundamental knowledge and applications.

Conflicts of interest

SH is co-inventor of a patent on the CsgG protein pore licensed to Oxford Nanopore Technologies plc.

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Viewpoint

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References

- R. A. Bull, T. N. Adikari, J. M. Ferguson, J. M. Hammond, I. Stevanovski, A. G. Beukers, Z. Naing, M. Yeang, A. Verich, H. Gamaarachchi, K. W. Kim, F. Luciani, S. Stelzer-Braid, J.-S. Eden, W. D. Rawlinson, S. J. van Hal and I. W. Deveson, *Nat. Commun.*, 2020, **11**, 6272.
- 2 S. Howorka and Z. Siwy, Chem. Soc. Rev., 2009, 38, 2360-2384.
- 3 M. Wanunu, Phys. Life Rev., 2012, 9, 125–158.
- 4 R. Bowden, R. W. Davies, A. Heger, A. T. Pagnamenta, M. de Cesare, L. E. Oikkonen, D. Parkes, C. Freeman, F. Dhalla, S. Y. Patel, N. Popitsch, C. L. C. Ip, H. E. Roberts, S. Salatino, H. Lockstone, G. Lunter, J. C. Taylor, D. Buck, M. A. Simpson and P. Donnelly, *Nat. Commun.*, 2019, **10**, 1869.
- 5 B. Hille, *Ion Channels of Excitable Membranes*, Sinauer, Sunderland, Mass, 2001.
- 6 X. Hou, W. Guo and L. Jiang, Chem. Soc. Rev., 2011, 40, 2385-2401.
- 7 S. W. Kowalczyk, T. R. Blosser and C. Dekker, *Trends Biotechnol.*, 2011, 29, 607–614.
- 8 Z. S. Siwy and S. Howorka, Chem. Soc. Rev., 2010, 39, 1115.
- 9 M. Lepoitevin, T. J. Ma, M. Bechelany, J. M. Janot and S. Balme, *Adv. Colloid Interface Sci.*, 2017, **250**, 195–213.
- S. Faucher, N. Aluru, M. Z. Bazant, D. Blankschtein, A. H. Brozena, J. Cumings, J. Pedro de Souza, M. Elimelech, R. Epsztein, J. T. Fourkas, A. G. Rajan, H. J. Kulik, A. Levy, A. Majumdar, C. Martin, M. McEldrew, R. P. Misra, A. Noy, T. A. Pham, M. Reed, E. Schwegler, Z. Siwy, Y. Wang and M. Strano, *J. Phys. Chem. C*, 2019, **123**, 21309–21326.
- 11 M. Wang, Y. Hou, L. Yu and X. Hou, *Nano Lett.*, 2020, 20, 6937–6946.
- 12 Z. Zhu, D. Wang, Y. Tian and L. Jiang, J. Am. Chem. Soc., 2019, 141, 8658-8669.
- 13 R. Wang, J. Zhang, C. Y. Tang and S. Lin, *Environ. Sci. Technol.*, 2022, **56**, 2605–2616.
- 14 P. Goyal, P. V. Krasteva, N. Van Gerven, F. Gubellini, I. Van den Broeck, A. Troupiotis-Tsaïlaki, W. Jonckheere, G. Péhau-Arnaudet, J. S. Pinkner, M. R. Chapman, S. J. Hultgren, S. Howorka, R. Fronzes and H. Remaut, *Nature*, 2014, 516, 250–253.
- 15 H. B. Park, J. Kamcev, L. M. Robeson, M. Elimelech and B. D. Freeman, *Science*, 2017, 356, eaab0530.
- 16 R. P. Lively and D. S. Sholl, Nat. Mater., 2017, 16, 276-279.
- 17 R. W. Baker and B. T. Low, *Macromolecules*, 2014, 47, 6999–7013.
- 18 P. Arora and Z. M. Zhang, Chem. Rev., 2004, 104, 4419-4462.

- 19 Z. Zhang, X. Huang, Y. Qian, W. Chen, L. Wen and L. Jiang, *Adv. Mater.*, 2020, **32**, 1904351.
- 20 J. D. Feng, M. Graf, K. Liu, D. Ovchinnikov, D. Dumcenco, M. Heiranian, V. Nandigana, N. R. Aluru, A. Kis and A. Radenovic, *Nature*, 2016, 536, 197–200.
- Z. Zhang, X. Sui, P. Li, G. Xie, X.-Y. Kong, K. Xiao, L. Gao,
 L. Wen and L. Jiang, *J. Am. Chem. Soc.*, 2017, 139, 8905–8914.
- 22 X. Zhu, J. Hao, B. Bao, Y. Zhou, H. Zhang, J. Pang, Z. Jiang and L. Jiang, *Sci. Adv.*, 2018, 4, eaau1665.
- 23 R. Epsztein, R. M. DuChanois, C. L. Ritt, A. Noy and M. Elimelech, *Nat. Nanotechnol.*, 2020, 15, 426–436.
- 24 Y. Wu and J. J. Gooding, Chem. Soc. Rev., 2022, 51, 3862-3885.
- 25 L. Xue, H. Yamazaki, R. Ren, M. Wanunu, A. P. Ivanov and J. B. Edel, *Nat. Rev. Mater.*, 2020, 5, 931–951.
- 26 E. A. Manrao, I. M. Derrington, A. H. Laszlo,
 K. W. Langford, M. K. Hopper, N. Gillgren, M. Pavlenok,
 M. Niederweis and J. H. Gundlach, *Nat. Biotechnol.*, 2012,
 30, 349–353.
- 27 H. Brinkerhoff, A. S. W. Kang, J. Liu, A. Aksimentiev and C. Dekker, *Science*, 2021, 374, 1509–1513.
- 28 H. Ouldali, K. Sarthak, T. Ensslen, F. Piguet, P. Manivet, J. Pelta, J. C. Behrends, A. Aksimentiev and A. Oukhaled, *Nat. Biotechnol.*, 2020, 38, 176–181.
- 29 R. H. Tunuguntla, R. Y. Henley, Y. C. Yao, T. A. Pham, M. Wanunu and A. Noy, *Science*, 2017, 357, 792–796.
- 30 J. Feng, K. Liu, M. Graf, M. Lihter, R. D. Bulushev, D. Dumcenco, D. T. L. Alexander, D. Krasnozhon, T. Vuletic, A. Kis and A. Radenovic, *Nano Lett.*, 2015, 15, 3431–3438.
- 31 J. Li, D. Stein, C. McMullan, D. Branton, M. J. Aziz and J. A. Golovchenko, *Nature*, 2001, **412**, 166–169.
- 32 A. J. Storm, J. H. Chen, X. S. Ling, H. W. Zandbergen and C. Dekker, *Nat. Mater.*, 2003, 2, 537–540.
- 33 R. L. Fleischer, P. B. Price, R. M. Walker and R. M. Walker, *Nuclear Tracks in Solids: Principles and Applications*, University of California Press, 1975.
- 34 W. Li, N. A. W. Bell, S. Hernández-Ainsa, V. V. Thacker, A. M. Thackray, R. Bujdoso and U. F. Keyser, ACS Nano, 2013, 7, 4129–4134.
- 35 L. Luo, S. R. German, W.-J. Lan, D. A. Holden, T. L. Mega and H. S. White, *Annu. Rev. Anal. Chem.*, 2014, 7, 513–535.
- 36 H. Kwok, K. Briggs and V. Tabard-Cossa, *PLoS One*, 2014,
 9, e92880.
- 37 Y. M. N. D. Y. Bandara, B. I. Karawdeniya and J. R. Dwyer, ACS Omega, 2019, 4, 226–230.
- 38 R. B. Schoch, J. Y. Han and P. Renaud, *Rev. Mod. Phys.*, 2008, 80, 839–883.
- 39 Z. Siwy and F. Fornasiero, Science, 2017, 357, 753.
- 40 I. Vlassiouk, P. Y. Apel, S. N. Dmitriev, K. Healy and Z. S. Siwy, Proc. Natl. Acad. Sci. U. S. A., 2009, 106, 21039–21044.
- 41 L. J. Steinbock, J. F. Steinbock and A. Radenovic, *Nano Lett.*, 2013, **13**, 1717–1723.
- 42 M. Q. Seah, Y. S. Khoo, W. J. Lau, P. S. Goh and A. F. Ismail, *Ind. Eng. Chem. Res.*, 2021, **60**, 9167–9178.

- 43 H. Yu, X. Qiu, N. Moreno, Z. Ma, V. M. Calo, S. P. Nunes and K.-V. Peinemann, *Angew. Chem., Int. Ed.*, 2015, 54, 13937–13941.
- 44 Y. Zhang, R. A. Mulvenna, S. Qu, B. W. Boudouris and W. A. Phillip, *ACS Macro Lett.*, 2017, 6, 726–732.
- 45 H. Zhang, J. Hou, Y. Hu, P. Wang, R. Ou, L. Jiang, J. Z. Liu,
 B. D. Freeman, A. J. Hill and H. Wang, *Sci. Adv.*, 2018,
 4, eaaq0066.
- 46 Z. Jiang, R. Dong, A. M. Evans, N. Biere, M. A. Ebrahim, S. Li, D. Anselmetti, W. R. Dichtel and A. G. Livingston, *Nature*, 2022, **609**, 58–64.
- 47 E. Gouaux and R. MacKinnon, Science, 2005, 310, 1461-1465.
- 48 P. Agre, Angew. Chem., Int. Ed., 2004, 43, 4278-4290.
- 49 S. Sahu and M. Zwolak, Nanoscale, 2017, 9, 11424-11428.
- 50 J. D. Feng, K. Liu, M. Graf, D. Dumcenco, A. Kis, M. Di Ventra and A. Radenovic, *Nat. Mater.*, 2016, **15**, 850–855.
- 51 Y. Fu, S. Su, N. Zhang, Y. Wang, X. Guo and J. Xue, ACS Appl. Mater. Interfaces, 2020, **12**, 24281–24288.
- 52 Z. Li, Y. Li, Y.-C. Yao, F. Aydin, C. Zhan, Y. Chen, M. Elimelech, T. A. Pham and A. Noy, *ACS Nano*, 2020, 14, 6269–6275.
- 53 I. Duznovic, A. Gräwe, W. Weber, L. K. Müller, M. Ali, W. Ensinger, A. Tietze and V. Stein, *Small*, 2021, 17, 2101066.
- 54 M. Ali, S. Nasir and W. Ensinger, Chem. Commun., 2015, 51, 3454–3457.
- 55 L. Q. Gu, O. Braha, S. Conlan, S. Cheley and H. Bayley, *Nature*, 1999, **398**, 686–690.
- 56 S. Howorka, S. Cheley and H. Bayley, *Nat. Biotechnol.*, 2001, 19, 636–639.
- 57 Q. Liu, K. Xiao, L. P. Wen, H. Lu, Y. H. Liu, X. Y. Kong, G. H. Xie, Z. Zhang, Z. S. Bo and L. Jiang, *J. Am. Chem. Soc.*, 2015, **137**, 11976–11983.
- 58 E. T. Acar, S. F. Buchsbaum, C. Combs, F. Fornasiero and Z. S. Siwy, *Sci. Adv.*, 2019, 5, eaav2568.
- 59 M. Ali, P. Ramirez, S. Mafé, R. Neumann and W. Ensinger, *ACS Nano*, 2009, **3**, 603–608.
- 60 E. Kalman, I. Vlassiouk and Z. S. Siwy, Adv. Mater., 2008, 20, 293–297.
- 61 M. Wang, H. Meng, D. Wang, Y. Yin, P. Stroeve, Y. Zhang,
 Z. Sheng, B. Chen, K. Zhan and X. Hou, *Adv. Mater.*, 2019,
 31, 1805130.
- 62 W. Choi, S. Jeon, S. J. Kwon, H. Park, Y.-I. Park, S.-E. Nam, P. S. Lee, J. S. Lee, J. Choi, S. Hong, E. P. Chan and J.-H. Lee, *J. Membr. Sci.*, 2017, **527**, 121–128.
- 63 A. K. Hołda and I. F. J. Vankelecom, J. Appl. Polym. Sci., 2015, 132, 42130.
- 64 N. Rangnekar, N. Mittal, B. Elyassi, J. Caro and M. Tsapatsis, *Chem. Soc. Rev.*, 2015, 44, 7128–7154.
- 65 X. Zhao, Y. Wang, D.-S. Li, X. Bu and P. Feng, *Adv. Mater.*, 2018, **30**, 1705189.
- 66 C. Zhang and W. J. Koros, Adv. Mater., 2017, 29, 1701631.
- 67 J. Abraham, K. S. Vasu, C. D. Williams, K. Gopinadhan, Y. Su, C. T. Cherian, J. Dix, E. Prestat, S. J. Haigh, I. V. Grigorieva, P. Carbone, A. K. Geim and R. R. Nair, *Nat. Nanotechnol.*, 2017, **12**, 546–550.

- 68 S. Hong, C. Constans, M. V. S. Martins, Y. C. Seow, J. A. G. Carrio and S. Garaj, *Nano Lett.*, 2017, **17**, 728–732.
- 69 K. Gopinadhan, S. Hu, A. Esfandiar, M. Lozada-Hidalgo, F. C. Wang, Q. Yang, A. V. Tyurnina, A. Keerthi, B. Radha and A. K. Geim, *Science*, 2019, 363, 145–148.
- 70 R. Z. Waldman, F. Gao, W. A. Phillip and S. B. Darling, J. Membr. Sci., 2021, 633, 119389.
- 71 N. B. McKeown and P. M. Budd, *Chem. Soc. Rev.*, 2006, **35**, 675–683.
- 72 T. L. Frey, K. R. Fruehauf, R. A. Lucas, J. W. Polster,
 K. J. Shea and Z. S. Siwy, *J. Electrochem. Soc.*, 2022,
 169, 020566.
- 73 H. W. H. Lai, F. M. Benedetti, J. M. Ahn, A. M. Robinson,
 Y. Wang, I. Pinnau, Z. P. Smith and Y. Xia, *Science*, 2022,
 375, 1390–1392.
- 74 T. J. Corrado, Z. Huang, D. Huang, N. Wamble, T. Luo and R. Guo, *Proc. Natl. Acad. Sci. U. S. A.*, 2021, 118, e2022204118.
- 75 M. Yoshikawa, K. Tharpa and S.-O. Dima, *Chem. Rev.*, 2016, 116, 11500–11528.
- 76 J. A. Armstrong, E. E. L. Bernal, A. Yaroshchuk and M. L. Bruening, *Langmuir*, 2013, 29, 10287–10296.
- 77 N. White, M. Misovich, A. Yaroshchuk and M. L. Bruening, ACS Appl. Mater. Interfaces, 2015, 7, 6620–6628.
- 78 C. L. Ritt, M. Liu, T. A. Pham, R. Epsztein, H. J. Kulik and M. Elimelech, *Sci. Adv.*, 2022, 8, eabl5771.
- 79 Z. Sheng, J. Zhang, J. Liu, Y. Zhang, X. Chen and X. Hou, *Chem. Soc. Rev.*, 2020, **49**, 7907–7928.
- 80 S. Wang, Y. Zhang, Y. Han, Y. Hou, Y. Fan and X. Hou, Acc. Mater. Res., 2021, 2, 407–419.
- 81 X. Hou, Adv. Mater., 2016, 28, 7049-7064.
- 82 X. Hou, Y. Hu, A. Grinthal, M. Khan and J. Aizenberg, *Nature*, 2015, **519**, 70–73.
- X. Zhou, Z. Wang, R. Epsztein, C. Zhan, W. Li, J. D. Fortner, T. A. Pham, J.-H. Kim and M. Elimelech, *Sci. Adv.*, 2020, 6, eabd9045.
- 84 S. R. German, L. Luo, H. S. White and T. L. Mega, J. Phys. Chem. C, 2013, 117, 703–711.
- 85 L. M. Innes, C.-H. Chen, M. Schiel, M. Pevarnik, F. Haurais, M. E. Toimil-Molares, I. Vlassiouk, L. Theogarajan and Z. S. Siwy, *Anal. Chem.*, 2014, **86**, 10445–10453.
- 86 J. D. Feng, K. Liu, R. D. Bulushev, S. Khlybov, D. Dumcenco, A. Kis and A. Radenovic, *Nat. Nanotechnol.*, 2015, **10**, 1070–1073.
- 87 Y. H. Qiu, R. A. Lucas and Z. S. Siwy, J. Phys. Chem. Lett., 2017, 8, 3846–3852.
- 88 J. Bush, W. Maulbetsch, M. Lepoitevin, B. Wiener, M. M. Skanata, W. Moon, C. Pruitt and D. Stein, *Rev. Sci. Instrum.*, 2017, 88, 113307.
- 89 C. Maffeo, S. Bhattacharya, J. Yoo, D. Wells and A. Aksimentiev, *Chem. Rev.*, 2012, **112**, 6250–6284.
- 90 S. Y. Noskov, S. Bernèche and B. Roux, *Nature*, 2004, **431**, 830–834.
- 91 J. Mathe, A. Aksimentiev, D. R. Nelson, K. Schulten and A. Meller, *Proc. Natl. Acad. Sci. U. S. A.*, 2005, **102**, 12377–12382.

- 92 M. B. Tanis-Kanbur, R. I. Peinador, J. I. Calvo, A. Hernández and J. W. Chew, *J. Membr. Sci.*, 2021, **619**, 118750.
- 93 A. Yaroshchuk, M. L. Bruening and E. Zholkovskiy, Adv. Colloid Interface Sci., 2019, 268, 39–63.
- 94 S. Sengupta and A. V. Lyulin, *J. Phys. Chem. B*, 2019, **123**, 6882–6891.
- 95 J. Lu, L. C. Jacobson, Y. A. Perez Sirkin and V. Molinero, J. Chem. Theory Comput., 2017, 13, 245–264.
- 96 T. Kawakami, M. Nakada, H. Shimura, K. Okada and M. Kimura, *Polym. J.*, 2018, **50**, 327–336.
- 97 V. Kolev and V. Freger, Polymer, 2014, 55, 1420-1426.
- 98 L. Wang, R. S. Dumont and J. M. Dickson, *RSC Adv.*, 2016, 6, 63586–63596.
- 99 S. Liu, S. Ganti-Agrawal, S. Keten and R. M. Lueptow, J. Membr. Sci., 2022, 644, 120057.
- 100 H. Zhang, M. S. Wu, K. Zhou and A. W.-K. Law, *Environ. Sci. Technol.*, 2019, **53**, 6374–6382.
- 101 V. Freger, Faraday Discuss., 2018, 209, 371-388.
- 102 C.-Y. Lin, C. Combs, Y.-S. Su, L.-H. Yeh and Z. S. Siwy, J. Am. Chem. Soc., 2019, 141, 3691–3698.
- 103 Y.-C. Liu, L.-H. Yeh, M.-J. Zheng and K. C.-W. Wu, *Sci. Adv.*, 2021, 7, eabe9924.
- 104 D. Emmrich, A. Beyer, A. Nadzeyka, S. Bauerdick, J. C. Meyer, J. Kotakoski and A. Gölzhäuser, Appl. Phys. Lett., 2016, 108, 163103.
- 105 Y. C. Chou, J. Chen, C. Y. Lin and M. Drndić, *J. Chem. Phys.*, 2021, **154**, 105102.
- 106 P. Robin, N. Kavokine and L. Bocquet, Science, 2021, 373, 687-691.
- 107 P. Zhang, M. Xia, F. Zhuge, Y. Zhou, Z. Wang, B. Dong, Y. Fu, K. Yang, Y. Li, Y. He, R. H. Scheicher and X. S. Miao, *Nano Lett.*, 2019, **19**, 4279–4286.
- 108 J. W. Polster, A. J. Souna, M. H. Motevaselian, R. A. Lucas, J. D. Tran, Z. S. Siwy, N. R. Aluru and J. T. Fourkas, *Nat. Sci.*, 2022, 2, e20210099.
- 109 S. Nasir, M. Ali, P. Ramirez, K. Froehlich, J. Cervera, S. Mafe and W. Ensinger, *J. Membr. Sci.*, 2021, 635, 119505.
- 110 M. Z. Bazant, B. D. Storey and A. A. Kornyshev, *Phys. Rev. Lett.*, 2011, **106**, 046102.
- 111 S. Marion, N. Vučemilović-Alagić, M. Špadina, A. Radenović and A.-S. Smith, *Small*, 2021, **17**, 2100777.
- 112 M. Bagheri and S. A. Mirbagheri, *Bioresour. Technol.*, 2018, **258**, 318–334.

- 113 M. Taniguchi, S. Minami, C. Ono, R. Hamajima,
 A. Morimura, S. Hamaguchi, Y. Akeda, Y. Kanai,
 T. Kobayashi, W. Kamitani, Y. Terada, K. Suzuki,
 N. Hatori, Y. Yamagishi, N. Washizu, H. Takei,
 O. Sakamoto, N. Naono, K. Tatematsu, T. Washio,
 Y. Matsuura and K. Tomono, *Nat. Commun.*, 2021,
 12, 3726.
- 114 R. Wei, V. Gatterdam, R. Wieneke, R. Tampé and U. Rant, *Nat. Nanotechnol.*, 2012, 7, 257–263.
- 115 E. C. Yusko, J. M. Johnson, S. Majd, P. Prangkio, R. C. Rollings, J. L. Li, J. Yang and M. Mayer, Nat. Nanotechnol., 2011, 6, 253–260.
- 116 A. Siria, M.-L. Bocquet and L. Bocquet, *Nat. Rev. Chem.*, 2017, **1**, 0091.
- 117 A. Siria, P. Poncharal, A. L. Biance, R. Fulcrand, X. Blase, S. T. Purcell and L. Bocquet, *Nature*, 2013, **494**, 455–458.
- 118 L. Wang, Z. Wang, S. K. Patel, S. Lin and M. Elimelech, *ACS Nano*, 2021, **15**, 4093-4107.
- 119 R. A. Lucas and Z. S. Siwy, ACS Appl. Mater. Interfaces, 2020, 12, 56622–56631.
- 120 G. Pérez-Mitta, A. G. Albesa, C. Trautmann, M. E. Toimil-Molares and O. Azzaroni, *Chem. Sci.*, 2017, 8, 890–913.
- 121 G. Maglia, A. J. Heron, W. L. Hwang, M. A. Holden, E. Mikhailova, Q. Li, S. Cheley and H. Bayley, *Nat. Nanotechnol.*, 2009, 4, 437–440.
- 122 P. Ramirez, V. Garcia-Morales, V. Gomez, M. Ali, S. Nasir, W. Ensinger and S. Mafe, *Phys. Rev. Appl.*, 2017, 7, 064035.
- 123 Y. M. Sun and S. J. Khang, *Ind. Eng. Chem. Res.*, 1988, 27, 1136–1142.
- 124 M. Ali, M. N. Tahir, Z. Siwy, R. Neumann, W. Tremel and W. Ensinger, Anal. Chem., 2011, 83, 1673–1680.
- 125 H.-C. Wu and H. Bayley, J. Am. Chem. Soc., 2008, 130, 6813-6819.
- 126 N. S. Galenkamp, A. Biesemans and G. Maglia, *Nat. Chem.*, 2020, **12**, 481–488.
- 127 H. Wang, Z. Zhao, Y. Liu, C. Shao, F. Bian and Y. Zhao, *Sci. Adv.*, 2018, 4, eaat2816.
- 128 L. Sun, Y. Gao, Y. Xu, J. Chao, H. Liu, L. Wang, D. Li and C. Fan, *J. Am. Chem. Soc.*, 2017, **139**, 17525–17532.
- S. R. Lewis, S. Datta, M. Gui, E. L. Coker, F. E. Huggins, S. Daunert, L. Bachas and D. Bhattacharyya, *Proc. Natl. Acad. Sci. U. S. A.*, 2011, 108, 8577–8582.