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Lifetime and Stability of Silicon Nitride Nanopores and Nanopore Arrays for Ionic Measurements

Yung-Chien Chou | Paul Masih Das | Dimitri S. Monos and Marija Drndic



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Nanopore
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ABSTRACT: Nanopores are promising for many applications including DNA sequencing and molecular ltration. Solid-state nanopores are preferable over their biological counterparts for applications requiring durability and operation under a wider range of external parameters, yet few studies have focused on optimizing their robustness. We report the lifetime and durability of pores and porous arrays in 10 to 100 nm-thick, low-stress silicon nitride SiN_x) membranes. Pores are fabricated using a transmission electron microscope TEM) and/or electron beam lithography EBL) and reactive ion etching RIE), with diameters from 2 to 80 nm. We store them in various electrolyte solutions KCl, LiCl, MgCl₂) and record open pore conductance over months to quantify pore stability. Pore diameters increase with time, and diameter etch rate increases with electrolyte concentration from $d/t \sim 0.2$ to ~ 3 nm/day for 0.01 to 3 M KCl, respectively. TEM con rms the range of diameter etch rates from ionic measurements. Using electron energy loss spectroscopy EELS), we observe a N-de cient region around the edges of TEM-drilled pores. Pore expansion is caused by etching of the Si/SiO₂ pore walls, which resembles the dissolution of silicon found in minerals such as silica SiO₂) in salty ocean water. The etching process occurs where the membrane was exposed to the electron beam and can result in pore formation. However, coating pores with a conformal 1 nm-thick hafnium oxide layer prevents expansion in 1 M KCl, in stark contrast to bare SiN_x pores ~ 1.7 nm/day). EELS data reveal the atomic composition of bare and HfO_2 -coated pores.

KEYWORDS: solid-state nanopore, silicon nitride, nanoporous membranes, nanopore array, electron beam lithography, electron energy loss spectroscopy

analysis is a single-molecule and single-particle technique that potentially o ers orders of magnitude faster and more economical detection, counting, and analysis than current methods. This includes DNA length measurement, specific sequence detection, single-molecule dynamics, and *de novo* sequencing as well as counting and sizing of nanoscale particles. The basic concept involves using an applied voltage to drive the particle through a nanopore, which separates chambers of electrolyte solution. This voltage also drives a flow of electrolyte ions through the pore, measured as an

electric current. When molecules pass through the nanopore, they block the flow of ions, and thus their structure and length can be determined based on the degree and duration of the current reductions.⁸

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Supporting Information

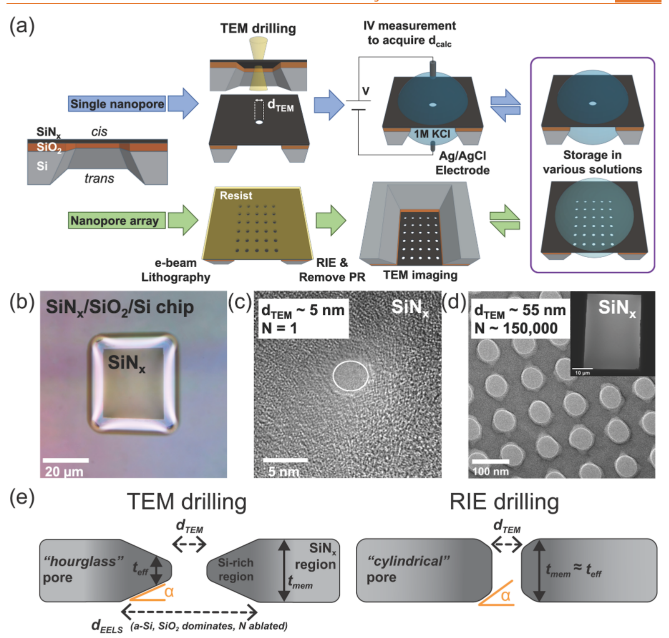


Figure 1. Schematic and images of two nanopore fabrication methods. a) Schematic showing the fabrication process of blue arrow) individual nanopores using TEM drilling and green arrow) nanopore arrays using EBL and RIE. After fabrication, TEM-drilled nanopores are rst measured to acquire initial conductance and stored in various salt solutions for a period of time, then ionic measurements are repeated to record the following conductance. Nanopore arrays as fabricated are inspected with TEM to acquire initial diameter, d_{T-M} . Repeated TEM inspections are conducted after storage in salt solutions to acquire corresponding d_{T-M} . b) Optical image of $SiN_x/SiO_2/Si$ chip with a suspended SiN_x membrane. c) TEM image of a single SiN_x nanopore with $d_{T-M} \sim 5$ nm. d) TEM image of a nanopore array with $d_{T-M} \sim 55$ nm. Inset) Low-magni cation TEM image demonstrates the nanopore array covered the whole suspended SiN_x membrane with $N \sim 150,000$. e) Schematic of nal pore shape for the two processes described in a). Left) TEM drilling results in an hourglass-shaped pore due to the Gaussian-like nature of the electron beam see Figure 3), while right) RIE creates a more cylindrical pore see Figure 4).

Silicon nitride (SiN_x) pores, first fabricated around 2003 using electron and ion beam drilling of thin SiN_x membranes, 3,9 have proven robust and useful in biomolecular detection measurements and are excellent candidate pores for future diagnostic and filtering devices. 10,11 Compared to biological protein-based pores, solid-state pores o er a wider range of tunable diameters, more scalable fabrication, and higher robustness for environmental applications. Similarly, compared to newer two-dimensional (2D) membranes such as graphene, 12 SiN_x has a superior thermal stability and is employed in a wide range of industrial

applications. While focus has been on obtaining high signal-tonoise ratios¹³ in ionic experiments by thinning pores and optimizing nanopore chips by adding insulating layers, quantifying the durability of these pores has received little attention, and at best, the insights on this topic are scattered within the literature¹⁴ ¹⁶ as secondary comments or even contradictory. Because of the particular promise of silicon nitride pores, we focus this study on them and report a quantification and improvements of their lifetime and durability.

In this report, we first demonstrate the fabrication of single nanopores by transmission electron microscope (TEM) drilling and nanopore arrays by electron beam lithography (EBL) and reactive ion etching (RIE), which contain up to hundreds of thousands of nanopores, with high fidelity, in thin SiNx membranes. By measuring their diameters in two di erent ways, by calculating diameter, d_{calc} , from ionic measurements on single pores and by directly measuring the diameter from TEM images of single pores and nanopore arrays, d_{TEM} , we quantify the stability of pores placed under typical nanopore operating/ storage conditions. We used several salt solutions such as KCl, LiCl, and MgCl₂ and characterize the pores over long periods of time (up to ~ 2 months) and subsequently characterize the e ects of salt solutions on SiN, pore geometry, pore diameter etch rates (up to $\sim 3 \text{ nm/day}$), and ionic transport properties. We confirm quantitative findings from ionic measurements by direct high-resolution transmission electron microscope imaging of both TEM-drilled and EBL fabricated nanopores, confirming the range of pore expansion rates from ionic measurements.

In addition to pore expansion, this etching phenomenon can be exploited for pore formation with selective electron irradiation. As the irradiated section of the SiN_x membrane etches away in salt solution, we observe how a nanopore emerges in the thinnest spot of that region. Electron energy loss spectroscopy (EELS) in an aberration-corrected TEM provides 2D spatial composition maps that give insights into the chemical structure of these pores. TEM-drilled pores exhibit a thinned ring around the pore in which N is depleted, leaving a Si/SiO₂rich region that dissolves in salt solutions at ambient conditions, resulting in slow, long-term pore expansion. For nanopore arrays, we detect SiO₂ at the pore walls, but a less extended Sirich region, as this fabrication process involves top-down etching of the resist-patterned SiN_x membrane. From EELS, we infer that the etching process for both types of pores involves SiO₂ dissolution and resembles the slow dissolution process of silicon found in minerals such as silica (SiO_2) and silicates in seawater.

Finally, we tested several surface coatings and present a viable route for mitigating the chemical etching and expansion of nanopores through atomic layer deposition (ALD) of hafnium oxide. We find that a very thin (~ 1 nm-thick) coating of SiN_x pores with hafnium oxide completely prevents long-term pore expansion, o ering a practical solution to fabricating stable and robust nanopores. EELS 2D spatial maps further reveal how ALD coating a ects the previous TEM-drilled pore structure.

Practical aspects like fabrication standards, nanopore durability, and reproducibility of results are crucial questions yet to be directly addressed and quantified before solid-state nanopores can be properly evaluated and possibly improved, to become a viable technology. By quantifying the highly environment-dependent properties of SiN_x nanopores, the results presented here set some limits of SiN_x pores to be accounted for in practical applications and lead the way for future studies on maximizing the lifetimes and longer-term reusability of solid-state nanopores toward increasing robustness and lowering the cost of nanopore platforms.

RESULTS AND DISCUSSION

Nanopore Fabrication. Figure 1 demonstrates the fabrication of single nanopores and nanopore arrays in suspended SiN_x membranes. The 5 mm square silicon platforms (light gray) coated with 5 m of SiO_2 (orange), unless noted otherwise (see Figure 3a), and a 10 and 20 nm-thick layer of low-

stress SiN_x are first produced through conventional microfabrication techniques (Figure 1a). 11,17 As shown in the top row of Figure 1a (blue arrow), single nanopores are formed in TEM imaging mode by focusing the transmission electron beam onto the SiN_x membrane for 5 10 s (total dose $\sim 8.0 \times 10^{11}$ e / nm²). Here, we utilize a high-resolution mode TEM operating at 200 kV with a beam current of 20 nA. By providing real-time feedback through TEM imaging, this technique allows the formation and observation of pores with precise diameters, d_{TEM} .

The workflow for nanopore arrays fabricated by e-beam lithography is demonstrated schematically in the bottom row of Figure 1a (green arrow). A similar approach was reported in 2018 for fabricating nanopores in freestanding graphene and SiN_x membranes. Si/SiO₂/SiN_x chips are first coated with a ZEP520A polymer resist. With dots-on-the-fly electron beam lithography (EBL), operarrays are patterned onto a 50 m square region. After resist development, RIE with trifluoromethane and oxygen (CHF₃/O₂) is utilized for SiN_x removal in the exposed circular regions to define the pores. By tuning the shot pitch to 100 nm, the highly perforated membrane still retains its structural integrity without collapsing.

Figure 1b shows the optical image of a suspended SiN_x window where pores are fabricated. Example TEM images are shown of a single pore $(d_{TEM} \sim 5 \text{ nm})$ in a $t_{mem} = 10 \text{ nm } SiN_x$ membrane (Figure 1c), and a nanopore array $(d_{TEM} \sim 55 \text{ nm})$ consisting of $N \sim 150,000$ pores in a $t_{mem} = 100 \text{ nm } SiN_x$ membrane (Figure 1d). The stoichiometry of these SiN_x membranes was determined using $EELS^{15}$ showing a ratio of $Si:N \approx 3:4$ ($x \approx 1.3$). The as-fabricated pore diameters ranged from ~ 2 to 80 nm for single nanopores and ~ 50 to 60 nm for nanopore arrays. Two common models of pore structure are shown in Figure 1e. These variations are caused by the nature of fabrication process, which will be later discussed and confirmed by EELS.

While it has been observed among experimentalists that thin nanopores can expand over continuous usage and/or repeated operating conditions (*e.g.*, high-voltage and high-concentration salt solution for DNA translocations), ¹⁴ to the best of our knowledge, we are not aware of any systematic study to quantify these changes, yet, at this stage of the nanopore field, such studies are vital for future practical applications.

De nitions of Diameter and Thickness. We define the membrane thickness, t_{mem} , measured by ellipsometry after fabrication. We also define the nanopore thickness as "effective thickness", t_{eff} in conjunction with the TEM-measured diameter, to match the measured conductance value from a simple conductance equation, 11,21 eq 1. For approximately cylindrical pores, $t_{eff} \approx t_{mem}$, as shown in Figure 1e. For hourglass-shaped pores, $t_{eff} = 1/3$ $t_{mem} < t_{mem}$ fit well to the measured ionic conductance of TEM-drilled SiN $_x$ pores. 11,22 The hourglass-shaped pore structure, in which $t_{eff} = 1/3$ $t_{mem} < t_{mem}$, was confirmed by TEM tomography and is also consistent with measured conductance through TEM-drilled pores. 15,22 26

We define two diameters, d_{TEM} , measured from TEM images, a top-down view onto the nanopore; d_{TEM} is the diameter corresponding to the smallest constriction within the pore. The error in d_{TEM} is \pm 0.1 nm. The other, d_{calo} is the pore diameter calculated from ionic conductance assuming an e ective thickness, t_{eff} . We note that both approaches serve as good, but not ideal, estimates of the nanopore diameter, and both have corresponding sources of errors and limitations. The value of d_{TEM} corresponds to the pore size when it is in vacuum; the pore

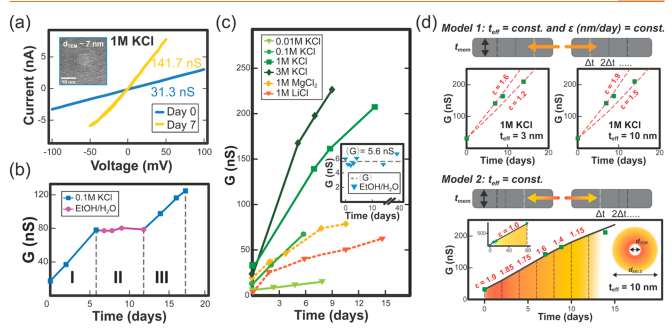


Figure 2. Ionic conductance measurement data from eight TEM-drilled pores total of eight chips, each containing one pore). a) Current voltage curves for a single nanopore before and after storage in 1 M KCl over a course of 7 days, inset shows the nanopore TEM image, with $d_{T-M} \sim 7$ nm. Following measurement data are shown in c). b) G vs time for one single nanopore is shown in three regions. The pore was stored rst in I) 0.1 M KCl, then II) ethanol/water v/v = 1/1), then back to III) 0.1 M KCl. This pore expanded from $d_{calc} \sim 3$ 5 nm beginning of I) to $d_{calc} \sim 14$ 18 nm end of region III). c) G vs time for a total of seven single nanopores. Six different pores are stored in four different concentrations of KCl, 1 M MgCl₂, and 1 M LiCl. Conductance, G, is measured over a period of time. I V measurement is performed in the control solution, 1 M KCl, pH 8.0, = 11.1 S/m. Inset shows a different pore, stored in ethanol/water, conductance remains stable over 40 days with G = 5.6 nS and $d_{calc} = 2.6$ 0.1 nm. d) Top) Proposed geometric model assuming constant pore thickness, t_{eff} and diameter etch rate, e. Given a xed t_{eff} a range of diameter etch rates red dashed lines) are calculated to include the measured G green squares) when the pore was stored in 1 M KCl. Bottom) To further accommodate our observation of decreasing increment of conductance over time, we propose another geometric model assuming constant pore thickness, t_{eff} with varying diameter etch rate over time, when the diameter of pore is smaller than d_{LS} . The ting line was the result of calculated conductance with diameter etch rates varying every 2 days, starting with e = 1.9 nm/day, and later decreased to e = 1.15 nm/day after 10 days. Assuming the diameter of pore exceeds d_{LS} after 12 days, e is then set to be constant, 1 nm/day. Inset shows our acquired G value up to 78 days of storage in 1 M KCl see Table S1), overlaid with the tting line from Model 2.

can change in size or close²⁷ over time after exposure to air and ionic solutions. The calculated diameter, on the other hand, represents a more relevant estimation at the time of the ionic measurements, but its value (from eq 2) depends on the assumed value of the pore thickness.

lonic Measurements on Single-Pore Chips with TEM pores. To prepare nanopores for ionic measurements, both single nanopores and nanopore arrays are cleaned with boiling piranha solution, which removes organic contaminants from the SiN_x surface and aids in pore wetting (Figure 1a). Etch rates of piranha for silicon and silicon nitride for micromachining processing are typically listed as 0 nm/min or "etch rate known to be slow or zero, but etch rate not measured", but further studies are needed to quantify its e ect on SiN_x nanopore size. ^{29,30} No additional piranha cleanings were performed throughout the measurements.

Long-term pore durability over days and weeks is characterized by their stable ionic conductance via two-terminal current voltage measurements on single pores and by subsequent TEM imaging of single pores and nanopore arrays. The conductance G for a nanopore with diameter d and e ective thickness, t_{eff} can be estimated from

$$G = \frac{I}{V} = \sigma \left[\frac{4t_{eff}}{\pi d^2} + \frac{1}{d} \right]^{-1} = \frac{\sigma \pi d^2}{4t_{eff} + \pi d}$$
 (1)

where I is the measured ionic current, V is the applied voltage, and σ is the ionic solution conductivity. Urrent voltage (I V) curves were measured in the control 1 M KCl (pH 8.0, with measured σ = 11.1 S/m). Every few (2 5) days, the pores were rinsed in DI water to remove residue from the storage solution and then dried with nitrogen gas before measuring their conductance in the control 1 M KCl solution. The conductance measurements lasted < 30 min over which time the pore conductance was constant, and from which the updated nanopore diameter values were calculated from

$$d_{calc} = \frac{G}{2\sigma} \left(1 + \sqrt{1 + \frac{16\sigma t_{eff}}{G\pi}} \right)$$
 (2)

It has been shown that high-voltage pulses (up to \pm 20 V) can form and expand nanopores in pristine SiN_x membranes. We therefore limit the applied voltage to 0.1 V to minimize pore expansion due to voltage application and to isolate the e ects of electrolyte solution on pore size and performance. By calculating diameters at later times, we obtain diameter etch rates, $\Delta d_{calc}/\Delta t$, from conductance.

An ionic measurement of a single nanopore is shown in Figure 2a. As shown in the inset TEM image, the initial pore diameter after drilling was $d_{TEM} \sim 7$ nm. After storing in 1 M KCl solution for 7 days, the measured conductance increased from 31.3 nS to 141.7 nS. Assuming $t_{eff} = t_{mem} = 10$ nm, corresponding d_{calc}

increased from 7.6 nm to $d_{calc}=20.6$ nm. If we replace the e ective thickness to $t_{eff}=1/3$ t_{mem}^{17} we obtain a slightly di erent calculated diameter increment, from $d_{calc}=5.2$ to 16.1 nm. Taking both t_{eff} into account, we then acquire a range of rate, $\Delta d_{calc}/\Delta t=1.6$ to 1.9 nm/day. Following measurement data are shown in Figure 2c.

Figure 2b shows ionic conductance measured in control 1 M KCl solution as a function of storage time (alternatingly stored in 0.1 M KCl and ethanol/water) for another pore with an initial diameter $d_{TEM} \sim 3$ nm and corresponding $d_{calc} = 3.5$ nm (assuming $t_{eff} = 3$ nm) and $d_{calc} = 5.3$ nm (assuming $t_{eff} = 10$ nm). The d_{calc} increased approximately linearly when the pore was stored for a week in 0.1 M KCl at an average rate, $\langle \varepsilon \rangle_{T=7\text{days}}^{t_{eff}=3\text{nm}} = 0.9$ ± 0.1 nm/day and $\langle \varepsilon \rangle_{T=7\text{days}}^{t_{eff}=10\text{nm}} = 1.2 \pm 0.1$ nm/day, respectively (regions I and III), while the conductance, and therefore pore diameter, remained constant when the pore was stored in ethanol/water for a week (region II).

We define $\langle \varepsilon \rangle_T^{t_{eff}} = \langle \Delta d_{calc}/\Delta t \rangle_T^{t_{eff}}$ as the time-averaged diameter change per unit time, that is, the "average diameter etch rate" over time period T (in days); it was estimated as the average value of calculated diameter etch rates measured from consecutive ionic measurements on single pores. Consecutive ionic measurements were performed on single TEM-drilled pores at day 0 (t=0) and then up to about day t=08 (t=08, days 1, 7, 9, 14). Individual diameter etch rates (t=08, t=09, are estimated from repeated conductance measurements on the same pore over time, relative to the initial t=09 Measurement on day 0, as

$$\langle \varepsilon \rangle_T^{t_{\text{eff}}} = \left(\sum_{n=1}^{N-1} \varepsilon_n \right) / (N-1) = \frac{\sum_{n=1}^{N-1} \left(\frac{d_{\text{calc},n} - d_{\text{calc},0}}{t_n - t_0} \right)}{N-1}$$
(3)

where $d_{calc,n}$ $d_{calc,0}$ is the calculated diameter change during the time period t_n t_0 , t_{eff} is the assumed e ective pore thickness, and N is the total number of ionic I V measurements (N=5), yielding N 1 rates, ε_1 to ε_N 1. Here, $d_{calc,0}$ is the diameter calculated from the initial conductance value at t=0. I V measurements were performed for up to T=15 days for most pores (Figure 2c) and up to T=40 days (inset of Figure 2c). Errors for diameter etch rates are quoted as the deviations from mean values. We quote average diameter etch rates, but note that the slope of G vs time decreases in time. We later discuss and model this slowdown of etching at long times.

Figure 2c shows the same measurements of conductance vs storage time for six additional di erent single-pore chips with initial diameters, d_{calo} in the range of ~ 2 8 nm (assuming $t_{eff} = 10$ nm). Data are shown for four di erent concentrations of KCl solution (0.01, 0.1, 1, and 3 M), 1 M solutions of LiCl and MgCl₂, and (inset) ethanol/water. From measurements on single pores, we observe five main characteristics of this etching process:

- (i) Conductance increased over time in salt solutions. The pore expands due to interactions between the salt solution and pore wall.
- (ii) Conductance increased more rapidly for higher concentrations of KCl. This phenomenon can be explained by a gradual pore wall etching by the salt solution which proceeds faster in more concentrated solutions. It is important to observe that this happens even without external stimulation, for example, voltage or laser light. From data in Figure 2c, we extract average diameter etch

- rates, of $\langle \varepsilon \rangle_T^{t_{eff}=10 \mathrm{nm}} = 0.21 \pm 0.01$, 1.2 ± 0.1 , 1.7 ± 0.2 , and 2.9 ± 0.3 nm/day for 0.01, 0.1, 1, and 3 M KCl solution, respectively. These average rates correspond to the expansions of four di erent individual pores, soaked in solutions with four di erent KCl concentrations, and the errors quoted above are the deviation from the mean of diameter etch rates from three to five consecutive measurements on a single pore over time (up to 15 days).
- (iii) Conductance increased slower in LiCl and MgCl₂ than in KCl. For example, from the data for two pores plotted in Figure 2c, we see that pore diameter also increased in 1 M LiCl and 1 M MgCl₂, at rates of $\langle \varepsilon \rangle_{t_{eff}}^{t_{eff}=10\text{nm}} = 1.3 \pm 0.6$ and 0.8 ± 0.2 nm/day, respectively, about two times slower than in 1 M KCl. The varying diameter etch rates between 1 M salt solutions of KCl, LiCl, and MgCl₂ could result from the di erences in the activity of the electrolyte ions in aqueous solutions, indicated by the value of the activity coefficient, γ . ³³ The activity coefficient for a specific ion is known to depend on and di er from its counterion in a single electrolyte solution. Anionic activity coefficients, γ_{Cl} , for 1 M KCl, LiCl, and MgCl₂ at 298 K have been reported to be 0.664, 0.517, and 0.453, respectively.³⁴ We empirically observe that the diameter etch rate is proportional to the square of the anionic activity coefficient, $\varepsilon \propto \gamma_{\text{Cl}}^2$: the ratio of diameter etch rates $\varepsilon_{\rm KCl}$: $\varepsilon_{\rm LiCl}$: $\varepsilon_{\rm MgCl_2}$ = 1:0.59:0.47, and is in excellent agreement with the corresponding ratios for γ_{Cl}^2 , 1:0.61:0.47. For 1 and 3 M KCl, the anionic activity coefficients, γ_{Cl} , are reported³⁴ to be similar. However, our calculated diameter etch rates are about 1.7 and 2.9 nm/day and indicate that for higher concentrations the diameter etch rate is higher. A similar trend was reported by Yamazaki et al., 16 where a higher concentration KCl solution shortens the time needed to thin the membrane and form a pore. With that being said, we cannot conclude here a simple correlation between anionic activity coefficient and concentration. However, our reported work provides crucial guidance toward future studies on detailing the correlations between higher concentration and diameter etch rates.
- (iv) Conductance did not change in ethanol/water solution. For the two pores stored in ethanol/water solution, conductance remained stable. The inset of Figure 2c illustrates this on one pore with $G\rangle = 5.6$ nS and $d_{calc} = 2.6 \pm 0.1$ nm, which was characterized for 40 days. Another example is in Figure 2b (Region II).
- (v) We observe a decreasing rate of conductance increment in time, that is, a decreasing first derivative, ΔG/Δt. The slope of G vs t decreases in time for all the curves measured. This is most likely due to the change in structure (Figure 2d) and chemistry (Figure 3d) around the edge of the pore.

Practical Geometric Models for Conductance, G t), vs Time. We present two useful geometrical models, illustrated in Figure 2d, to view this process and to fit to the conductance data, G(t), in Figure 2c.

Model 1: Constant Pore Thickness $t_{eff} = \text{const.}$) and Constant Diameter Etch Rate $\varepsilon = \text{const.}$). Without precise thickness monitoring for the pore throughout measurement, a good first assumption is that the e ective nanopore thickness, t_{eff} falls between $t_{eff} = 1/3$ $t_{mem} \approx 3$ nm, and the full membrane thickness, $t_{eff} = t_{mem} \approx 10$ nm, due to the hourglass shape of

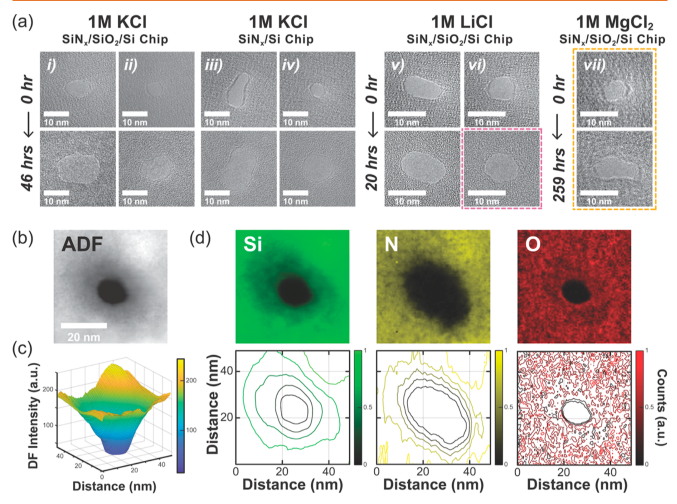


Figure 3. TEM imaging of pores before and after storage in various salt solutions with structural ADF) and chemical EELS) characterization. a) Images of top row) various TEM-drilled pores in a 10 pore vii) and 20 pores i vi) nm-thick SiN_x membrane. The bottom row are images of the same pores with the same orientation after storage in i, ii) 1 M KCl, iii, iv) 1 M KCl membrane containing no SiO_2) for 46 h, v, vi) 1 M LiCl for 20 h, and vii) 1 M MgCl₂ as in Figure 2c) for 259 h. While pores etch, they maintain their original shape *i.e.*, circular or elliptical) and expand isotropically. b) ADF image of a single TEM-drilled pore and a c) 3D map of ADF intensity pore vi in a), outlined by purple dashed square). d) 2D EELS spatial intensity maps of the green) Si L_{2,3}, yellow) N K, and red) O K edges at \sim 100, 400, and 530 eV, respectively. The bottom row shows contour maps as a function of normalized EELS signal intensity. Due to electron beam exposure, TEM-drilled pores display a Si-rich, N-de cient region around the pore edge with a diameter of 20 30 nm.

TEM-drilled pores.¹⁷ We therefore calculated the predicted conductance νs time lines with the same starting G=31.3 nS as the pore stored in 1 M KCl (Figure 2a), but with di erent constant diameter etch rates ε ranging from 1.2 to 1.9 nm/day for $t_{eff}=3$ and 10 nm in Figure 2d. G as a function of time is given by

$$G(t) = \frac{\sigma\pi d^2}{4t_{\rm eff} + \pi d} = \frac{\sigma\pi (d_o + \langle \varepsilon \rangle t)^2}{4t_{\rm eff} + \pi (d_o + \langle \varepsilon \rangle t)} = \frac{\sigma}{\pi} \frac{f^2(t)}{B + f(t)} \tag{4}$$

where $f(t) = \pi(d_o + \varepsilon)t$), and $B = 4 t_{eff}$. The measured conductance values corresponding to 1 M KCl fall in between lines for $t_{eff} = 3$ and 10 nm with ε _{T=1Sdays} ≈ 1.6 nm/day, which is similar to the previous calculation for the other pore in Figure 2c.

Under these conditions and from a satisfactory match with the measured conductance over time, it seems reasonable to assume, as the simplest model, that the pore is expanding in diameter, while its thickness remains roughly constant. To further directly study the changes in the thickness of suspended membranes, two $20\,$ nm-thick SiN_x pristine chips without nanopores were

immersed in 1 M KCl for more than 7 and 25 days separately. We find that changes in thickness of these two pristine SiN_x membranes are mostly negligible over time and < 0.5 nm. The thickness was measured with a Filmetrics F40 interference system, and both measurements show a goodness of fit of > 94 , by comparing the recorded refractive index as a function of wavelength to the known database for $\mathrm{Si_3N_4/SiO_2/Si}$ thin-film profile measurements. This result directly supports our estimations of diameter etch rate using a fixed initial thickness (t_{eff} = const.) and further indicates that the exposed SiN_x around the pore edges plays a key role for the etching process.

Model 2: Constant Pore Thickness $t_{eff} = \text{const.}$) and Time-Dependent Diameter Etch Rate, ε t). The model of increasing pore diameter and constant pore thickness explains the overall magnitude of conductance increase but fails to explain the slowing down of the conductance increase in time, seen by the downward curving of G vs time (in days) in Figure 2c. Our observations can be explained by assuming a diameter etch rate, $\varepsilon(t)$, that decreases in time, and we obtain a better match with our data, compared to the constant ε model (Model

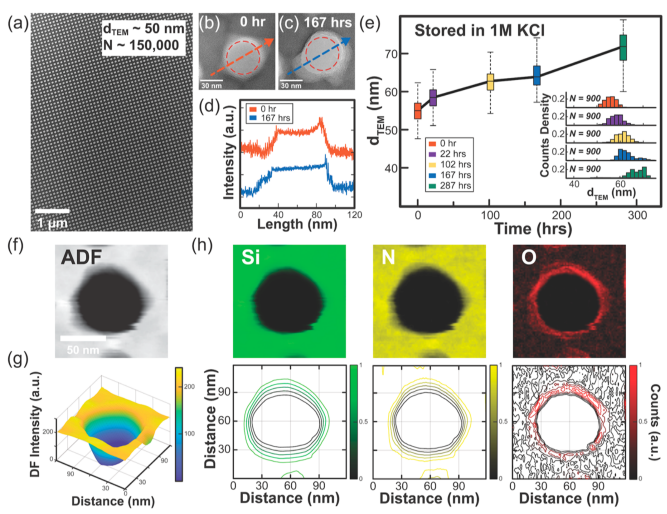


Figure 4. TEM imaging, time-dependent etching in 1 M KCl, and EELS data from a nanopore array chip made by EBL and RIE. a) TEM image of the as-fabricated SiN_x nanopore array, fabricated via EBL and RIE. b) Two TEM images of two different nanopores within this array with diameters close to the mean diameter of the distribution, chosen from the array right after fabrication, and c) after the array was stored in 1 M KCl for 167 h. A red dashed circle in b) outlines the pore region, and the same circle is plotted in c) to visually illustrate how the typical pores grew after etching, together with d) TEM intensity line scan pro les of these two different pores shown along the orange 0 h) and blue 167 h) arrows in b) and c), respectively. We note that tracing the same pore over time was difficult, and we show two representative pores with diameters close to the mean of the distributions, to visually illustrate the average pore expansion in the array. e) Normalized boxplot of d_{T-M} distributions from a series of nanopore array images over time for 900 randomly chosen nanopores. For each histogram/time, the 900 pores were chosen randomly from the center $> 5 \mu m$ away from the edge) of the membrane see Figure S5 for more details). Inset shows ve histograms of the measured d_{T-M} distributions over time after 0, 1, 4, 7, and 12 days. f) ADF image of a single RIE pore and a g) 3D map of ADF intensity. h) 2D EELS spatial intensity maps of the green) Si L_{2,3}, yellow) N K, and red) O K edges at \sim 100, 400, and 530 eV, respectively. The bottom row shows contour maps as a function of normalized EELS signal intensity. Pores formed through EBL and RIE exhibit a more con-ned Si-rich region and SiO₂-rich pore edge.

1). Figure 2d shows such a fit to G(t) by allowing the diameter etch rate to gradually decrease from 1.9 nm/day to 1.15 nm/day over the first 12 days after immersion in 1 M KCl. Over longer periods of time (up to 2.5 months in 1 M KCl), we obtain a decreased diameter etch rate of \sim 1 nm/day, as shown in the inset of Figure 2d.

Finally, in addition to the changing diameter, we also note that the e ective nanopore thickness could also be changing in the range $\sim 3~10$ nm. We tried several additional models and fits but obtain diameter etch rate values bound by Model 1 which already assumes two scenarios for pore thicknesses, 3 and 10 nm. More importantly, time-dependent pore thickness fits alone fail to explain the slowing down of the diameter etch rate in time and

the shape of G vs t, and one needs to invoke a time-dependent $\varepsilon(t)$ (Model 2).

Diameter d_{TM}) Estimation from TEM Imaging and EELS Analysis of TEM Pores. In addition to conductance measurements, we used TEM imaging to characterize single pores before and after storage in ionic solutions (without conductance measurements). TEM images provide direct measurements of d_{TEM} as a function of storage time and allow for calculations of diameter etch rate, $\Delta d_{TEM}/\Delta t$. Figure 3a shows TEM images of seven individual pores before and after storage in various 1 M salt solutions. The images taken after salt solution exposure have been aligned to the same orientation before exposure to demonstrate any nonuniformities in the etching process. Pores drilled in TEM are typically round due to

the circular nature of the electron probe. The presence of occasional astigmatism in the electron beam causes elliptical pores to form (e.g., pores iii and v in Figure 3a). In both cases, storage in salt solution leads to isotropic etching of the pore, allowing it to expand while approximately maintaining its original shape. This isotropic etching is consistent across di erent ionic solutions, such as KCl (pores i iv), LiCl (pores v and vi), and MgCl₂ (pore vii). We note that the shape and composition of the thinned region at the pore edge strongly influence isotropic or anisotropic expansion of the pore (discussed later in Figure 3d).

TEM images from pores i and ii (higher strain) and pores iii and iv (lower strain) in Figure 3a also demonstrate that etching in salt solution occurs regardless of strain in the SiN_x membrane. This is achieved by using two kinds of wafers, $\mathrm{SiN}_x/\mathrm{Si}$ and $\mathrm{SiN}_x/\mathrm{SiO}_2/\mathrm{Si}$, where the middle, 5 m-thick SiO_2 layer makes the membrane more curved and introduces more strain. Turthermore, we also tested a commercial 20 nm-thick SiN_x membrane (without the middle SiO_2 layer in the chip), manufactured by SPI Supplies (see Supplementary Figure S3), to examine the etching e ect from the salt solution and potentially from a heated environment. We indeed observed similar isotropic pore expansions in 1 M KCl salt solution, demonstrating that etching e ects are not unique to our membranes.

Pore vii in Figure 3a is an instance in which we performed both ionic measurements (shown in Figure 2c) and TEM imaging. From an initial diameter $d_{TEM} = 5.8$ nm, the pore later expanded into an elliptical shape $(13 \times 9.4 \, \mathrm{nm})$, with an elective diameter $d_{TEM}^{eff} = 11.1$ nm, after being immersed for 11 days in 1 M MgCl₂. We note that the identification and imaging of one small pore in the membrane without prefabricated markers on the surface present many challenges. However, in this particular case, we had an inherent structural feature on the membrane surface that we could use as a guide. From the corresponding I V measurements, we obtain a similar change of the diameter from $d_{calc} = 5.4$ to 11.8 nm (see Supplementary Figure S2). Future studies could design membranes with suitable markers to perform many correlated TEM and ionic measurements on single pores.

To determine the chemical composition of TEM pores and these adjacent thinned regions, we perform atomic resolution analytical and structural characterization using aberrationcorrected TEM. With EELS 2D mapping of core-loss excitations, we are able to probe the underlying chemistry of SiN_x pores. Figure 3b is an annular dark-field (ADF) image of pore vi from Figure 3a after 20 h of storage in 1 M LiCl solution. Since ADF STEM images contain mass-contrast information from scattered electrons, the dark ring around the edge of the pore in Figure 3b is indicative of a localized region that has been thinned. The appearance of this thinned area is most likely due to the Gaussian-like nature of the TEM beam, which causes the SiN_x region around the pore to be exposed to electrons during TEM drilling and is apparent in a three-dimensional (3D) map of ADF image intensity (Figure 3c). We note that the 3D maps in this work (Figures 3c, 4g, and 6b) are not directly indicative of pore shape, but rather their relative thickness as a function of spatial position. The first column in Figure 3d shows an EELS map of the Si L_{2,3} edge (green) for the pore in Figure 3b, and the corresponding 2D contour profiles as a function of electron counts. The Si signature is strong on the bulk SiN_x membrane (i.e., far away from the pore) and gradually decreases in the irradiated thinned region up to the edge of the pore. Conversely,

an EELS map of the N K edge (yellow) indicates that the thinned region is largely N-deficient compared to the SiN_x membrane. This demonstrates that TEM beam exposure results in selective removal of N from the SiN_x membrane and is consistent with previous reports. Puster et al. Restinated a damage radius of ~ 75 nm in the TEM mode, which can be reduced in STEM mode. In our case, we observe an approximately 20 nm (see Supplementary Figure S1) to 30 nm diameter N-deficient region. Crucially, it also suggests that the etching process in TEM-drilled SiN_x nanopores could be primarily driven by interactions between ionic solutions and the amorphous Si pore edge. A uniform signal of the O K edge (red) is seen across both the membrane and thinned region, which we attribute to the formation of a native oxide layer.

While there may be several chemical reactions responsible for pore expansion and etching, the e ect of salt solution on silicon and silicon oxide has been studied in great detail previously, especially in the environmental context of various ocean minerals.41 For example, silicon oxide is relatively water insoluble compared to other minerals, and its concentration and slow release from silica minerals in seawater has been studied over a few decades. 41 Upon dissolution of SiO2 the following equilibrium is established: SiO₂ + 2H₂O Additionally, other intermediate etching reactions with Cl can take place such as in plasma etching of SiO₂. ³⁰ Yamazaki et al. tried to explain their recent etching of SiN_x membranes to form pores in salt solutions upon laser illumination. They hypothesized the transient Si Cl bond in water, that is unstable and could be replaced by water molecules to form SiO2, which is then dissolved at an increasing rate with increasing temperature. In another recent experiment similar to Yamazaki et al., 16 Gilboa et al. 42 argued that etching of SiN_x is accelerated for Si-rich membranes and this favors the interpretation involving dissolution of SiO2 that is sped up in higher pH and at elevated temperature resulting from laser illumination. 43 45 While these explanations are plausible, targeted experiments toward articulating specific chemical reactions and rates could be carried out in this specific context of nanopores. These previous works together with our study point to dissolution of SiO₂ and the role of Si-rich regions in SiN_x for pore etching, formation, and structure instability.

Diameter d_{TM}) Distribution from TEM Imaging and EELS Analysis of RIE Pores. In contrast to single nanopores, nanopore arrays over micron length scales are easily identified in phase contrast TEM images. We therefore implemented TEM imaging as a direct and primary means to precisely quantify the time-dependent diameters of nanoporous SiN_x arrays after storage in various solutions. Pore etching over time was also directly observed for large-scale nanopore arrays.

Figure 4a is a TEM image of the as-fabricated array on a 100 nm-thick SiN_x membrane, and Figure 4b,c shows high-magnification TEM images of one pore within this array, which were acquired before and after storage for 1 week in 1 M KCl solution. The red dashed circle outlines the edges of the initial pore after fabrication. Figure 4d further shows the line scans of pores in these two images. These are two di erent, randomly chosen pores with diameters close to the mean diameter of the distribution. They are representative of the respective distributions and used to visually illustrate the mean pore expansion in the array over time. In these experiments, we were not able to track individual nanopores, but rather quantify the overall distribution.

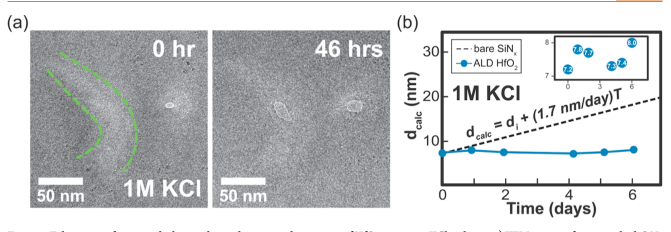


Figure 5. Fabrication of pores with electron beam thinning and resistance of HfO_2 coating to KCl etching. a) TEM images of a 20 nm-thick SiN_x membrane left) before and right) after 46 h of storage in 1 M KCl solution. The dashed green lines indicate a thinned SiN_x region containing no visible pores) formed with electron beam exposure. After KCl storage, a pore forms inside the thinned region, while the existing pore expanded as expected. b) Time-dependent plot of d_{calc} for a black line) bare TEM-drilled SiN_x pore and blue line) HfO_2 -coated SiN_x pore. Unlike the bare pore, the coated pore does not exhibit the same degree of expansion/etching over a period of 6 days.

These visual observations from TEM imaging are statistically supported. TEM images were processed using ImageJ software from which distributions of pore diameters, d_{TEM} , were characterized (see Methods section). In Figure 4e, we display the boxplot and histogram of all the TEM-measured nanopore diameters within one array and obtain the diameter etch rates from a randomly chosen subset of 900 pores on the chip. For each measurement, this subset of 900 pores was di erent but chosen within the same central area of the array. There is an inherent diameter spread across the SiNx window due to fabrication limits, caused by the dome-shaped membrane structure. We therefore confined our imaging to a 20 $\,$ m \times 40 m area of the membrane from the center (see Supplementary Figure S5), where the standard deviation of the diameter distribution is less than 1.7 nm. We verified that the increase of average pore diameters observed over time is due to the etching, rather than intrinsic diameter variations from fabrication and how we sampled nanopores over the membrane. The diameter distributions in the inset of Figure 4e correspond to TEM images after the nanopore array was stored in 1 M KCl during \sim 1, 4, 7, and 12 days. Each distribution was normalized to 1 by summing the total of 900 randomly chosen pores. From the initial ($d_{TEM} \sim 56$ nm) and final average diameters ($d_{TEM} \sim 69.3$ nm) after 287 h, we estimate a diameter etch rate $\Delta d_{TEM}/\Delta t =$ 1.7 ± 0.9 nm/day, which agrees well with the value, $\langle \varepsilon \rangle_{T=15 \mathrm{days}}^{\mathrm{full}=10 \mathrm{nm}}$ 1.7 ± 0.2 nm/day, obtained from TEM-drilled nanopores via ionic measurements in Figure 2c.

Figure 4f is an ADF image of one randomly chosen nanopore from the array in Figure 4a after 167 h of storage in 1 M KCl solution. In contrast to TEM pores, Figure 4g,h indicates that nanopores fabricated *via* EBL and RIE have a more confined N-deficient region, since the photoresist provides a robust protection from unwanted electron beam exposure and RIE results in highly anisotropic etching nature. Similar to results in Figure 3d, a uniform native oxide layer was observed across the membrane. This oxide also extends to the surface of the cylindrical pore wall (Figure 4g), leading to a strong O K edge signature in the EELS map (Figure 4h, red).

Observation of Pore Formation in Electron-Irradiated Membrane Areas in Salt Solution. When an intact (nonporous) SiN_x membrane region is exposed to electron irradiation, this region becomes Si/SiO_2 rich. This was proven

by Puster *et al.*, ¹⁵ who continuously exposed small, 50×50 nm², regions of the SiN_x membrane to the electron beam in STEM mode and recorded EELS signals over time as the membrane became gradually thinner. ¹⁵ They monitored the Si and N signals and were able to deplete N completely, leaving a thin amorphous Si (a-Si) membrane behind. ¹⁵ Corresponding molecular dynamics simulations showed that such membranes can be thermodynamically stable down to ~ 0.7 nm-thick, and a-Si membranes as thin as 1 2 nm were made in this way. ¹⁵

In our work, we further observe that an electron irradiated SiN_x membrane region, which is Si-rich and N-deficient, ¹⁵ slowly etches in salt solution over periods of hours and days, and the membrane thickness locally decreases. Figure 5a shows a single nanopore forming in an electron irradiated SiN_x region after about 2 days in 1 M KCl. The initial membrane here was $t_{mem}=20$ nm. The region outlined by green dashed lines shows where the beam irradiated a small area of this membrane. Next to the irradiated region, we also drilled an ~ 10 nm-diameter pore. After 46 h in 1 M KCl, we imaged this region again and observed that a new pore emerged ($d_{TEM}=11.8\times23.0$ nm), while the initial pore expanded as expected (d_{TEM} increased from 10.4 to 13.8 nm).

With further studies and fine-tuning of this process, it may be possible that such simple wet etching of selectively irradiated membranes could be a useful way to make pores, especially if it is not critical to have precise sizes and pore shapes like TEM fabrication allows. This empirical tweaking of experimental parameters resembles the "electroporation" or "membrane breaking" approach to make pores, where a relatively high voltage $(\sim 10 \text{ V})^{32}$ is used to break the membrane in salt solution in a few seconds or minutes, and where the salt type, concentration, pH, voltage magnitude, and time are empirically tweaked for a desired e ect. Other recent reports of pore formation are variations on this theme, whereby additional optical and thermal excitation of the membrane was used to e ectively thin it in a salt solution. For example, laser illumination of 2D membranes in salt solution was found to create pores and expand them at a rate on the order of $\sim 0.1 \text{ nm}/$ second due to photo-oxidation of the material.^{39,46} One can think of this as "electroporation" aided by external parameters (such as presence of salt solution, temperature, illumination etc.), but at zero⁴⁶ or small applied voltages. ^{16,42,43,47} Yamazaki et

 $\begin{tabular}{l} Table 1. Summary of Average Diameter Etch Rates Measured for Various Salt Solutions and Devices Discussed in the Text, Single Nanopores, and Nanopore Arrays Included \end{tabular} \label{table}$

storage solution ^b	measurement methods	$t_{mem} \choose { m nm}$	N (number of measurements)	storage duration, T (day)	$\varepsilon_T^{t_{eff} = t_{mem}/3} \text{ (eq 3)} \ \text{(nm/day)}$	$\varepsilon_T^{t_{eff}=t_{mem}}$ (eq 3) (nm/day)	$rac{\Delta d_{TEM}/\Delta t}{(ext{nm/day})}$
3 M KCl	I V	10	4	9	2.6 ± 0.3	2.9 ± 0.3	N/A
1 M KCl	IV	10	5	78	1.4 ± 0.2	1.7 ± 0.2	N/A
	TEM	20	6	1.9	N/A	N/A	1.9 ± 0.8
	TEM^c	20	10	1.9	N/A	N/A	1.9 ± 0.3
	TEM^d	100	5	12	N/A	N/A	1.7 ± 0.9
	TEM^e	20	6	2	N/A	N/A	2.1 ± 0.1
0.1 M KCl	IV	10	3	5	0.9 ± 0.1	1.2 ± 0.1	N/A
1 M LiCl	IV	10	7	15	0.9 ± 0.4	1.3 ± 0.6	N/A
	TEM	20	18	0.8	N/A	N/A	1.4 ± 0.3
1 M MgCl ₂	I V/TEM	10	5/2	11	0.6 ± 0.2	0.8 ± 0.2	0.5 ± 0.2
0.01 M KCl	IV	10	4	8	0.14 ± 0.01	0.21 ± 0.01	N/A
1 M KCl(with	IV	10 + 2	6	6	0.3 ± 0.2	0.4 ± 0.3	N/A
HfO_2)	TEM	20 + 5	4	6	N/A	N/A	≈const.
EtOH/H ₂ O	IV	10	7	40	0.0 ± 0.1	0.0 ± 0.1	N/A

^aFor single-nanopore data acquired from ionic measurements, errors are estimated using the average deviations from the mean values of $ε^{t_{q}}$, after measured conductance was fitted to eq 3. TEM imaging methods are employed for both some single nanopores and nanopore arrays. For nanopore arrays, errors are quoted as the standard deviations in the histograms of d_{TEM} distributions over time (Figure 4e). Number of measurements (N) indicates the number of times when an inspection was performed via I V and/or TEM. For HfO₂-coated pores, t_{mem} was estimated as a sum of the SiN_x membrane thickness and the deposition thickness. ^bNote: All samples are stored and measured under room temperature and ambient light (pH 8.0) unless further noted. ^cSiN_x/Si chip. ^dNanopores are fabricated with RIE. Each measurement contains a randomly chosen subset of 900 pores on the chip. ^eCommercial SiN_x/Si chip from SPI supplies. Sample was stored for 2 days under room temperature and ambient light and for 1 h under heated 1 M KCl solution at 60 °C.

al. 16 reported pore formation due to localized SiN_x heating while shining a 532 nm laser light on a membrane in 4 M KCl along with a probing voltage of 0.01 V. Authors hypothesized that a photothermally assisted etching process in solution results in pores equally thin (~ 1 3 nm) as electron beam and RIEthinned membranes. 11,15,17 Similarly, Gilboa et al. 42 found that etching rates under laser illumination of amorphous SiN, membranes in salt solution can be attributed to photochemical reactions that are highly sensitive to the initial Si:N ratio in the membrane. This body of recent work, taken in totality with our EELS data and observations of slow etching at ambient conditions without any applied voltage, strongly indicates that etching occurs because of Si-rich regions and helps establish a better mechanistic picture of SiN_x pores and their behavior. In our case, membrane exposure to TEM and RIE increases the relative ratio of Si:N at nanopore edges and makes that region susceptible to faster etching by salt solution then the rest of it. Future work can systematically vary SiN_x stoichiometry and address pore formation and properties. Such studies will be of increasing relevance as SiNx pores enter commercial applications.

Surface Treatment and EELS Analysis of Hafnium-Oxide Coated Silicon Nitride Pores. While there may exist other more stable solid-state pore materials that could replace SiN_x , one distinct advantage of SiN_x pores for practical applications is that they show the highest signal-to-noise ratio for DNA measurements. Furthermore, silicon nitride membranes are easily manufacturable, well-studied, improved, and established in industry. It is therefore beneficial to seek alternatives to prevent the SiN_x pore etching process and produce stable pores.

To this end, we have tested several surface modifications on the SiN_x pores by coating them from both sides (*cis* and *trans*), including $Al_2O_3^{48}$ and poly(ethylene glycol) (PEG). In brief, these coated pores still etched at similar or higher rates than the bare SiN_x pores. However, we have discovered that when we

coated the pores with a conformal 1 nm-thick layer of HfO₂ via ALD, the coated pores remained stable in size in 1 M KCl solution over days. This is consistent with recent observations reported by Yamazaki et al., 16 where a coating of HfO2 inhibited pore expansion under laser illumination for 10 min at 60 °C. In our measurements, a single nanopore was first drilled with d_{TEM} = 3.6 nm, cleaned with a 10 min piranha treatment, and then coated with 1 nm thick HfO_2 , resulting in a total thickness of $t_{\it eff}$ = 12 nm. During the five acquired data points over the course of 6 days, the measured conductance fluctuated slightly in between 31.5 \pm 2.7 nS, corresponding to d_{calc} = 7.6 \pm 0.4 nm, which remained virtually unchanged. In Figure 5b, a flat d_{calc} vs time trend is shown, from which we extract a diameter etch rate of essentially zero, ε _{T=6days} = 0.4 \pm 0.3 nm/day, calculated from eq 1, for t_{eff} = 12 nm. Note that this rate is calculated relative to the initial diameter, d_{calc} (t = 0) = 7.2 nm and fails to reflect diameter increase and decrease between consecutive measurements (inset of Figure 5b). If we averaged over consecutive positive and negative diameter etch rates between successive measurements, the calculated rate would be 0.1 ± 0.3 nm/day.

These results demonstrate a stark dierence compared to the much faster etching $(\langle \varepsilon \rangle_{T=15 \mathrm{days}}^{t_{eff}=10 \mathrm{nm}} = 1.7 \pm 0.2 \ \mathrm{nm/day}$ from Figure 2c) for bare SiN $_x$ pores under identical conditions. The dashed line in Figure 5b indicates predicted d_{calc} for 1 M KCl. Thin HfO $_2$ coating therefore o ers a practical and promising solution toward prolonged nanopore lifetime and robust nanopore fabrication for biosensing operating purposes.

Assuming etching Model 1 (see Figure 2d), we concluded from our experiments that an approximate, yet practical empirical equation can be used to predict the e ective SiN_x pore diameter, d_{calo} after storage for time T (in days) in ionic solution:

$$d_{calc,final} = d_{calc,initial}(t=0) + \langle \varepsilon \rangle_T T$$
 (5)

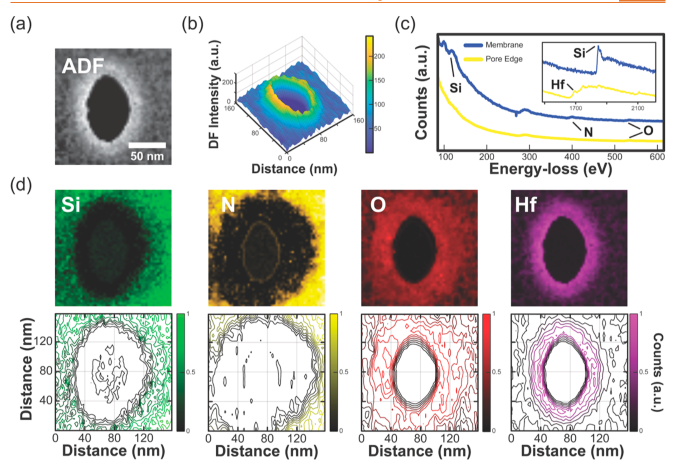


Figure 6. Chemical and structural characteristics of HfO_2 -coated pores. a) ADF image of a TEM-drilled SiN_x pore coated with 2.5 nm of HfO_2 via ALD. b) 3D pore map based on ADF Z-contrast showing an increase in intensity/thickness at the pore edge. c) EELS spot spectra taken on the blue) bulk SiN_x membrane and yellow) pore edge with prominent Si, N, O, and Hf edges labeled. d) 2D EELS spatial intensity maps of the green) Si K, yellow) N K, red) O K, and purple) HfM_4 edges at ~ 1850, 400, 530, and 1700 eV, respectively. The bottom row shows contour maps as a function of normalized EELS signal intensity. The ALD coating results in shrinkage of the TEM-drilled pore and a HfO_2 -rich pore edge.

where ε _T is the time-averaged diameter etch rate in nm/day measured relative to the diameter at t = 0 when the pore is immersed in salt solution, and $d_{calc,initial}$ and $d_{calc,final}$ are the initial (t = 0) and final (t = T) diameters in nm. Table 1 summarizes all the time-averaged diameter etch rates over the indicated time periods, T, measured for di erent solutions and the numbers of measurements (IV and/or TEM) per sample. All results are for ambient conditions and pH 8.0. From the recent studies using laser illumination to form pores, ^{16,42,46} we infer that these rates are likely to change for other parameters (pH, temperature, Si:N ratio in the membrane) which could be addressed by future studies. Importantly, the calculated diameter etch rates are similar from both the ionic measurements and direct TEM imaging, providing an overall picture of etching and the range of the etching rates. The diameter etch rates for small (d_{TEM} < 10 nm) and big ($d_{TEM} > 50$ nm) pores are similar (e.g., Figures 3a and 4a), indicating that $\Delta d_{TEM}/\Delta t$ can be considered as approximately independent of the initial pore size.

Figure 6 demonstrates the nanoscale e ects of ALD on the structure and chemical composition of TEM-drilled pores. The ADF image in Figure 6a is a pore that was initially drilled in a 20 nm-thick SiN_x membrane using TEM and then coated with 2.5 nm of HfO_2 *via* ALD. The 3D map of ADF intensity shown in Figure 6b indicates that the ALD coating results in a localized

increase in thickness around the pore edge. This is in stark contrast to the thinned regions surrounding non-ALD-coated pores (see Figure 3b,c). Core-loss EELS analysis reveals the di erences in composition between the pore edge and bulk SiN_x membrane. The blue EELS spectrum in Figure 6c was acquired on the bulk SiN_x membrane far (> 100 nm) away from the pore. It exhibits the $\mathrm{Si}\ \mathrm{L}_{2,3}$, N K, and $\mathrm{Si}\ \mathrm{K}$ edges at \sim 100, 400, and 1850 eV, respectively, expected for SiN_x . Also present are C K and O K edges at \sim 280 and 530 eV due to hydrocarbon contamination and native oxide formation, respectively. The Si and N edges are noticeably absent in EELS spectra acquired at the pore edge (yellow spectrum in Figure 6c). The appearance of the O K edge at \sim 530 eV and Hf M_4 edge at \sim 1700 eV suggests that the ALD process causes HfO₂ deposition around the TEM-drilled pore, causing a reduction in diameter.

The four elemental EELS maps shown in Figure 6d demonstrate the extent to which the TEM-drilled SiN_x pore has been shrunk by the HfO_2 ALD coating. Maps of the Si K (green) and N K (yellow) signals in the first and second columns, respectively, of Figure 6d reflect the original diameter of the TEM-drilled pore (*i.e.*, before ALD) and indicate that the area surrounding the pore edge (see Figure 6a) is largely free of SiN_x . As described previously in Figure 3 for bare TEM-drilled pores, these maps also show the presence of a Si-rich, N-deficient

region around the original TEM-drilled pore edge. Essentially, the O K (red) and Hf $\rm M_4$ (purple) maps reveal a pore edge region after ALD that is entirely HfO $_2$ with a strongly localized Hf signal between the original edge of the TEM-drilled pore. This circular area has a diameter of ~ 20 nm and corresponds directly to the circular region of increased thickness around the pore shown in Figure 6b. This indicates that ALD can be used to shrink the diameter of $\rm SiN}_x$ pores by introducing an HfO $_2$ passivation layer that is highly resilient to etching in salt solutions.

CONCLUSIONS

In conclusion, by performing consecutive ionic conductance measurements at low voltages (up to 0.1 V) to probe the pore size and/or by repeated TEM imaging over time, we characterized the changes in the SiN_x nanopore size due to the e ects of salt solutions at room temperature and ambient light. We found that the pores expand in typical electrolyte solutions and concentrations with rates varying from ~ 0.2 to 3 nm/day. Pore walls contain silicon oxide/silicon that can dissolve in salt solutions. This resembles chemical etching in ocean water where minerals such as silica (SiO₂) and silicates dissolve over long time scales. While details of diameter etch rates vary and depend on parameters such as salt type and concentration (summarized in Table 1), our observation of pore etching and expansion in ambient conditions without any voltage applied is valid for a large range of diameters (2 80 nm), thicknesses (10 100 nm), and two di erent pore fabrication methods. Based on previous works on laser illumination of SiN_x membranes in salt solution, ^{16,42} parameters such as the Si:N ratio in the membrane, pH, and temperature are expected to a ect this process. We note that pores can be formed by simple chemical etching in salt solution and in electron-irradiated membrane regions, and this phenomenon may be used as a practical pore-fabrication method, akin to electroporation, 32 but without voltage application. We further discovered that ethanol/ water is a good candidate for long-term nanopore storage purposes.

We conclude by remarking an apparent trade-o arising between the ease of membrane thinning and pore formation, on the one hand, and their long-term stability and robustness, on the other. It appears that Si-rich SiN_x membrane regions may be good for easy pore formation in salt solution (for example by irradiation and/or electroporation), but they may be more susceptible to pore etching and expansion. To avoid etching altogether, a few nm-thick hafnium oxide coating, that can be as thin as 1 nm, provides a resistant layer that prevents long-term etching in salt solutions over periods of days.

MATERIALS AND METHODS

Nanopore Fabrication. Electron-transparent TEM windows are first fabricated in 5×5 mm² Si/SiO₂ chips coated with 100 nm of low-stress SiN_x (at Cornell Nanofabrication Facility (CNF)) using microfabrication processes described elsewhere. ¹¹ The SiN_x membrane is then thinned to a thickness of 10 nm using CHF₃ and O₂ RIE. Nanopores are drilled *in situ* at room temperature with a JEOL F200 TEM operating in high-resolution mode with an acceleration voltage of 200 kV. The probe with a current of 20 nA is momentarily condensed to the beam crossover point on the SiN_x membrane for 5 10 s (total dose $\sim 8.0 \times 10^{11}$ e /nm²) to form a pore. Prior to ionic current measurements, pores are exposed to boiling piranha solution (1:3 v/v $\rm H_2O_2:H_2SO_4$) for 10 min, which removes organic contaminants and aids in pore wetting. ⁴⁹ HfO₂ is deposited using Cambridge Nanotech S200 ALD system, with tetrakis (dimethylamino) hafnium (HFDMA)

and $\rm H_2O$, at 150 °C. Deposited thickness per cycle is calibrated at an average of 1.14 Å/cycle. ⁵⁰ The thickness of the resulting pore is later confirmed from ionic conductance and the measured diameter, d_{TEM} .

Nanopore Array Fabrication. The SiN_x membrane is first spin-coated with 1:2 dilution of ZEP520A:Anisole at 4000 rpm for 40 s, followed by 2 min of baking at 180 °C. Array patterning is exposed onto the resist layer using Elionix ELS-7500EX with a shot pitch of 100 nm and a dose of 18 C/cm^2 . The resist is then developed in o-xylene for 70 s and isopropyl alcohol (IPA) for 30 s. Nanopore array is transferred into the SiN_x membrane via RIE, as described above. To strip o the resist, the membrane is placed in heated N-methyl-2-pyrrolidone (NMP) at 60 °C for 3 h and then rinsed with IPA.

lonic Solution Storage. Unbu ered ionic solutions were produced by dissolving KCl, MgCl₂, and LiCl pellets (Alfa Aesar) in ultrapure deionized (DI) water at discrete concentrations of 0.01, 0.1, 1, and 3 M. EtOH:H₂O (v/v = 1/1) solutions were produced by mixing equal amounts of HPLC grade ethanol (Fisher Chemical) and DI water. Individual nanopores and nanopore arrays were stored in solutions at room temperature (25 °C) and ambient light, for up to 78 days in sealed containers to minimize atmospheric gas dissolution. Prior to ionic current measurements and TEM inspection, samples were flushed with DI water to remove residue ionic solution from storage and dried with clean N₂ gas, respectively.

lonic Current Measurements. Ionic measurements were acquired using a VC100 amplifier (Chimera Instruments, New York, NY) and bias voltage is applied via a set of two-terminal Ag/AgCl electrodes. All measurements are conducted in unbullered 1 M KCl (pH 8.0, σ = 11.1 S/m). Conductance is estimated from the current changes given a fixed step size of voltage bias. Applied voltages were kept below 0.1 V to prevent pore expansion and/or dielectric breakdown, 32 and during the measurement period of < 30 min, the conductance remained constant.

TEM Imaging. About 18 single pores were imaged by TEM to directly measure their diameter. First, the pore was drilled in the "TEM mode" of the F200 JEOL high-resolution TEM and then imaged to obtain the initial d_{TEM} . The pore was then removed from vacuum and cleaned with piranha, rinsed with DI water, and immersed in salt solution for some period of time, for example, for ~ 2 days. The pores were then taken out of solution, rinsed with DI water, dried with N₂ gas, and imaged in the TEM vacuum chamber to obtain a second TEM image of the pore, from which the new diameter was measured. The error in diameter measurement from these images is about 0.1 nm. Except for pore vii in Figure 3a, we did not perform conductance measurements on these pores to minimize chip handling in and out of salt solutions and possible chip failure modes.

TEM Image Analysis of RIE Pores in the Nanopore Array. Low-magnification TEM images of nanopore arrays were processed using ImageJ software. With the particle analysis feature, an enclosed nanopore area can be identified and obtained, owing to a phase contrast di erence between the pore region and the SiN_x region. The d_{TEM} is then approximated from the total pore area equated to $\pi \times (d_{TEM}/2)^2$. A subset of 900 nanopores in Figure 4e, out of an approximate number of 150,000 nanopores, were randomly chosen from each TEM image inspection session to determine the average nanopore diameter after each consecutive storage time in ionic solution.

ADF Imaging and EELS Measurements. Before imaging, samples exposed to salt solution were annealed at 300 $^{\circ}$ C for 90 min in Ar/H₂. Dark-field images were acquired on a probe-corrected JEOL NEOARM operating at 200 kV with a high-angle annular dark-field (HAADF) detector. EELS spectra were acquired on a GIF Quantum Summit detector with a resolution of 0.5 eV. The 80 90 square pixel EELS maps were acquired with an acquisition time of 0.2 0.5 s/pixel.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsnano.9b09964.

Full conductance data for the pore described in Figure 2c as well as images for individual TEM-drilled pores stored in both 1 M LiCl and 1 M MgCl₂. A study of KCl etching

in commercially available SiN_x membranes and additional ADF/EELS data for nanopore arrays are also provided. Lastly, we describe variations in nanopore diameter across EBL-patterned arrays in SiN_x membranes (PDF)

AUTHOR INFORMATION

Corresponding Author

Marija Drndić Department of Physics and Astronomy
University of Pennsylvania Philadelphia Pennsylvania 19104
United States; orcid.org/0000-0002-8104-2231;
Email: drndic@physics.upenn.edu

Authors

Yung Chien Chou Department of Physics and Astronomy University of Pennsylvania Philadelphia Pennsylvania 19104 United States; orcid.org/0000-0001-6763-1657

Paul Masih Das Department of Physics and Astronomy University of Pennsylvania Philadelphia Pennsylvania 19104 United States; ocid.org/0000-0003-2644-2280

Dimitri S. Monos Department of Pathology and Laboratory Medicine Perelman School of Medicine University of Pennsylvania and The Children's Hospital of Philadelphia Philadelphia Pennsylvania 19104 United States; Immunogenetics Laboratory Children's Hospital of Philadelphia Philadelphia Pennsylvania 19104 United States

Complete contact information is available at: https://pubs.acs.org/10.1021/acsnano.9b09964

Author Contributions

"Y.-C.C. and P.M.D contributed equally to this work. All authors designed the experiments. Y.-C.C. fabricated single nanopore and nanopore array samples. Y.-C.C. performed ionic current measurements. Y.-C.C. and P.M.D. conducted TEM imaging and analyzed TEM images. The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

Notes

The authors declare the following competing financial interest(s): M.D. is consultant and founder of Goeppert LLC (www.gppert.com), which is manufacturing nanotechnology-related products including solid-state nanopore chips and 2D membranes.

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