Enhanced Proton Conductivity and Methanol Permeability Reduction via Sodium Alginate Electrolyte-Sulfonated Graphene Oxide Bio-membrane

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Abstract

The high methanol crossover and high cost of Nafion® membrane are the major challenges for direct methanol fuel cell application. With the aim of solving these problems, a non-Nafion polymer electrolyte membrane with low methanol permeability and high proton conductivity based on the sodium alginate (SA) polymer as the matrix and sulfonated graphene oxide (SGO) as an inorganic filler (0.02-0.2 wt%) was prepared by a simple solution casting technique. The strong electrostatic attraction between -SO3H of SGO and the sodium alginate polymer increased the mechanical stability, optimized the water absorption and thus inhibited the methanol crossover in the membrane. The optimum properties and performances were presented by the SA/SGO membrane with a loading of 0.2 wt% SGO, which gave a proton conductivity of $13.2 \times 10^{-3}$ Scm$^{-1}$, and the methanol permeability was $1.535 \times 10^{-7}$ cm$^2$ s$^{-1}$ at 25 °C, far below that of Nafion ($25.1 \times 10^{-7}$ cm$^2$ s$^{-1}$) at 25 °C. The mechanical properties of the sodium alginate polymer in terms of tensile strength and elongation at break were improved by the addition of SGO.

Keywords: Bio-membrane, Sodium alginate, Sulfonated graphene oxide, DMFC

Background

The simple conversion of chemical energy from a fuel through a chemical reaction into electricity can only be done by a fuel cell device. Regarding this capability, the direct methanol fuel cell (DMFC) has received great attention because it can operate using only 17% methanol as the fuel to produce electricity with reduced pollutant emissions compared with other methods and is also safe to use while flying [1]. DMFC has wide capabilities in many applications, such as medical tools, hearing aids, and portable tools. Unfortunately, its application has been hindered due to its lack of commercialization, which is attributed to issues such as the high cost of production (approximately 1000 USD m$^{-2}$) [2], high methanol permeability of commercialized membranes (Nafion) and low reactivity and low durability of the current electrocatalysts (palladium and ruthenium) [3]. The proton electrolyte membrane is the most vital component in DMFC because it functions as a fuel and oxidant separator, as well as a path for conducting protons; consequently, it can have a substantial effect on the overall system efficiency. Among the required membrane characteristics, the membrane should have high proton conductivity and the ability to effectively block the methanol from crossing the membrane to avoid cathode side poisoning [4]. In addition, it is important to ensure the use of non-hazardous, inexpensive raw materials for the membrane. The current commercial membrane (Nafion) does not meet these major requirements; therefore, it is not a good membrane for DMFC applications due to its high methanol permeability, high cost, and use of hazardous materials. In addition, its proton conductivity is affected by these problems, consequently limiting its effectiveness in DMFC applications. Currently, biomaterials are receiving attention because they are safe and environmentally friendly, classifying them as green technology materials. As a new and excellent biomaterial, alginates have intrigued many researchers from...
various areas for applications including tissue engineering, biomedicine, delivery vehicles for drugs, food packaging, and DMFC [5]. Alginate is a prominent water-soluble polysaccharide found in brown seaweed, and it consists of (1–4)-linked β-β-mannuronic acid (M) and α-1-guluronic acid (G) units. It has very high water absorption and can absorb 200–300 times its own weight in water [6]. The proton conduction ability of pristine alginate is low due to the absence of continuous transfer pathways and the weak conducting ability of the polymer [6–9]. Previous studies showed that the most effective method to enhance the mechanical properties and specialize the other properties of this polymeric material is to introduce an inorganic material and a polymer backbone [7]. Composite materials can extend or provide novel capabilities that are difficult to obtain by using each component individually. For instance, the mechanical strength of alginate has been successfully enhanced by introducing carbon nanotube and graphene oxide into the alginate polymer matrix [3, 10, 11]. Previous studies on the development of biopolymer-based membranes have shown good potential when combined with other materials such as inorganic or synthetic polymers, e.g., double layer-chitosan (1.67 × 10^−6 cm^2 s^−1) [12], chitosan-PVA/Nafion (2.2 × 10^−6 cm^2 s^−1) [13], chitosan-SHNT (0.76 × 10^−2 Scm^−1) [14], chitosan-zeolite (2.58 × 10^−2 S cm^−1) [15], chitosan-PMA (1.5 × 10^−2 S cm^−1) [16], chitosan-sodium alginate (4.2 × 10^−2 S cm^−1) [17], alginate-carrageenan (3.16 × 10^−2 S cm^−1) [18], sulfonated chitosan-SGO (72 × 10^−2 S cm^−1) [19], PVA-sodium alginate (9.1 × 10^−2 S cm^−1) [20], biocellulose-Nafion (7.1 × 10^−2 S cm^−1) [21], chitosan-SPSF (4.6 × 10^−2 S cm^−1) [22], chitosan-silica/carbon nanotube (CNT) (2.5 × 10^−2 S cm^−1), chitosan-PVP (2.4 × 10^−2 S cm^−1) [23], nanocellulose/poly-pyrrole (1.6 mW cm^−2) for enzymatic fuel cell [24], cellulose nanofibres (CNFs) (0.05 × 10^−3 S cm^−1) and cellulose nanocrystals (CNCs) (4.6 × 10^−3 S cm^−1) [25], bacterial cellulose (BC)/poly (4-styrene sulfonic acid) (PSSA) (0.2 S cm^−1) [26], and imidazole-doped nanocrystalline cellulose (2.79 × 10^−2 S cm^−1) [27]. However, the number of biopolymer-based membranes developed is too small compared to the studies involving synthetic polymers in many areas including fuel cells. Additionally, it is undeniable that chitosan has received more attention than the other carbohydrate polymers.

Graphene oxide is a promising carbon-based material with high potential in many applications, including electronics, nanocomposites, biomedicine, and fuel cells. Graphene oxide has excellent properties, such as a high aspect ratio, high conductivity, high mechanical strength, unique graphitized plane structure, and electrical insulating properties [28]. As an additive material in a hydrophilic polymer matrix, it provides high resilience to resist swelling caused by moisture. Furthermore, graphene oxide would be preferable to CNT due to its much lower cost, which makes it the most suitable candidate for membranes in DMFC applications [29]. Previous studies showed that GO strengthened natural polymers such as chitosan films and chitosan-gelatin porous monoliths [19, 30]. Bayer et al. [31] prepared a GO paper, which showed hydrogen permeability three times lower than Nafion and proton conductivity of 49.9 mScm^−1 using an in-plane technique. The direct liquid fuel cell (DLFC) performance was excellent when Lue et al. [32] introduced GO into Nafion. However, the performance of GO as a proton conductor is limited because it lacks functional groups that can be proton carriers in the membrane, which adversely affects proton conductivity and decreases fuel cell performance [19]. Karim et al. [33] reported that the conductivity of the GO nanosheet in their study was 15 mS cm^−1 and the GO conductivities reported by Hatakeyama et al. [34] and Bayer et al. [35] were 0.4 mScm^−1 and 0.55 mScm^−1, respectively. Based on these weaknesses, sulfonated GO is considered as a better option than GO for this application because sulfonated GO has shown increased proton conductivity, and it facilitates the formation of a homogeneous membrane due to the high compatibility between the GOS and SO3H [19]. Keith et al. [36] presented a SGO paper that showed a high maximum power density of 113 mWcm^−2 at 0.39 V for polymer electrolyte membrane fuel cell (PEMFC). The advantages of –SO3H incorporation are as follows: (i) the acid groups can offer supplementary hopping sites for proton movement, and (ii) the electrostatic attractions will improve the thermal and mechanical stabilities by interfering with the alginate chain mobility and packing. Based on our research, no nanocomposite alginat/SWO material has been produced yet using this method. The use of biomaterials in the application of electrical devices will lead to interdisciplinary research between the biological sciences and sustainable energy technologies. Therefore, this research will combine the advantages of alginate and SGO to form a novel biomembrane with high durability, good proton conductivity, and methanol permeability with the goal that it will perform better than Nafion or other commercial proton exchange membranes (PEMs) as well as being much cheaper to produce than Nafion.

**Methods**

**Materials**

TIMREX PG25 natural graphite was purchased from TIMCAL Ltd. Concentrated sulfuric acid (H2SO4, 95%), methanol (CH3OH, 99.7%), potassium permanganate, hydrochloric acid, hydrogen peroxide aqueous solution (H2O2, 35%), calcium chloride, ethanol, sulfanilic acid, sodium nitrite solution, and glycerol were obtained from Sigma Aldrich. These chemicals were used as received without further purification. Deionized (DI) water...
through a Millipore system (Milli-Q) was used in all experiments.

**Membrane Preparation**

Hummer’s method was modified and applied to provide a GOS from natural graphite \[10, 37\]. First, 2 g of graphite was mixed with 150 ml of H\(_2\)SO\(_4\) (95%) in a 500-ml flask. The mixture was stirred for 30 min in an ice bath. Under continuous and vigorous stirring, 15 g of potassium permanganate was added to the mixture. The addition rate was carefully controlled to maintain the reaction temperature at 20 °C. The mixture was then stirred and left overnight at room temperature, followed by the addition of 180 ml of water under vigorous stirring and reflux at 98 °C for 24 h; this caused the solution to turn a yellow color. Eighty milliliters of 35% H\(_2\)O\(_2\) was added to the reaction mixture, which was allowed to cool to room temperature in order to quench the reaction with KMnO\(_4\). The resulting GO was washed by rinsing with 5% HCl followed by centrifugation. Finally, the product was rinsed with DI water several times, filtered and dried under vacuum conditions.

Fifty milliliters of graphene oxide was added to 8 ml of a 0.06 M sulfanilic acid solution at 70 °C. With continuous stirring, 2 ml of sodium nitrite solution was added dropwise to the mixture and allowed to stand for 12 h at a constant temperature of 70 °C. After the reaction was complete, the mixture was washed and collected by centrifugation. The collected SGO was washed several more times with water until reaching pH 7. The SGO particles were characterized by X-ray photoelectron spectroscopy (XPS). Sodium alginate was dissolved in 1% (w/v) double-distilled water to obtain a solution of alginate. The SGO content added to the alginate solution varied, with values of 0.02, 0.05, 0.09, 0.13, 0.17, and 0.2 wt% to produce a composite film. The mixture was stirred continuously for 60 min with a magnetic stirrer. The heterogeneous solution was transferred to a glass substrate and was left at 60 °C for 72 h to allow for the thin film formation process. The dried alginate/sulfonated graphene oxide membrane was then crosslinked using a calcium chloride/glycerol solution to increase the mechanical strength and to reduce the hydrophilic properties of alginate. The membrane was immersed for 30 min in 100 ml of crosslinking solution whose cation concentration was maintained at 1.5% w/v. Finally, any free cations were removed from the membrane surface by washing with DI water, and the membrane was dried at 25 °C. The preparation method is summarized in Scheme 1.

**Membrane Characterization**

The Fourier transform infrared (FTIR PERKIN ELMER) spectra of graphene oxide, sulfonated graphene oxide, and the membrane were analyzed. The FTIR wavelength was in the range of 4000–500 cm\(^{-1}\). The microstructure of the film membranes was examined using a field emission scanning electron microscope (FEI QUANTA 400 FESEM) with an operating voltage of 5 kV as a precaution
for the bio-material-based sample. The high-resolution transmission electron microscopy (HRTEM) analysis was carried out using a Digital TEM HT7700 operated at an accelerating potential of 300 kV.

Samples were prepared on grids with lacy carbon support film. XPS was used to determine the chemical composition of the sample surface using an Axis Ultra DLD. The mechanical strength of the SA/SGO membrane was tested with a Universal Testing Machine, including tensile strength, Young’s modulus, and elongation at break. The load used was 3 kN at room temperature. Changes in the weight and length (or thickness) of wet and dry membranes can determine the rate of water absorption and the swelling ratio of the membrane. Typically, the membrane was soaked in water for 2 days at 30 °C. For the wet membrane, the weight and length were recorded, and then, the water in the membrane and the liquid droplets on the surface of the membrane were removed. In addition, the moist membrane was dried under vacuum pressure and temperature of 120 °C for at least 24 h. The weight and length of the membrane in the dry state were also recorded. Using Eqs. 1 and 2, water intake (WU%) and swelling ratio (SW%) can be determined, where \( L \) represents the wet mass and \( L_{\text{dry}} \) represents the dry mass obtained from the length of wet and dry membranes, respectively.

\[
\text{WU}\% = \frac{\text{mass}_{\text{wet}} - \text{mass}_{\text{dry}}}{\text{mass}_{\text{dry}}} \times 100
\]

\[
\text{SW}\% = \frac{L_{\text{wet}} - L_{\text{dry}}}{L_{\text{dry}}} \times 100
\]

The methanol uptake calculation is the same as the water uptake calculation, except that the solution for immersion is changed to methanol rather than DI water.

The proton conductivity of the prepared membrane was calculated using a four-electrode conductivity cell connected to a potentiostat/galvanostat (WonATech) operating over a frequency range of 1 MHz down to 50 Hz. The membranes (1 cm × 4 cm in size) must be soaked in water for 24 h for the conductivity readings under the fully hydrated state. The potentiostat was run to obtain the graph of voltage versus current. The gradient of the straight line is the membrane resistance. Scheme 1 presents the cell of the proton conductivity test. The proton conductivity can be calculated using the following formula:

\[
\sigma = \frac{L}{RWT}
\]

where \( L \) is the distance between the two electrodes, \( W \) is the width of the membrane, \( T \) is the membrane thickness, and \( R \) is the resistance of the membrane, similar to the method in previous works [38, 39].

Two tank liquid permeability cells with 20 v/v% methanol were used to determine the methanol permeability of the membrane. The differences in the concentration of methanol result in methanol crossover through the membrane, and methanol permeability can be determined. Equation 3 is used to calculate the permeability of methanol:

\[
P = \frac{1}{C_a} \frac{\Delta C_b(t)}{\Delta t} \left( \frac{L V_b}{A} \right)
\]

where \( P \) is the membrane diffusion permeability for methanol (cm² s⁻¹), \( C_a \) is the methanol concentration in the feed chamber, i.e., cell A (mol L⁻¹), \( \Delta C_b(t)/\Delta t \) is the methanol molar concentration variation in cell B as a function of time (mol L⁻¹ s⁻¹), \( V_b \) is the volume of each diffusion reservoir (cm³), \( A \) is the membrane area, and \( L \) is the membrane thickness (cm).

The membrane characteristics can be determined by calculating the selectivity of the membrane, which can be achieved by high proton conductivity and low methanol permeability. The formula used for calculating the selectivity is as follows:

\[
\phi = \frac{\sigma}{P}
\]

where \( \phi \) represents selectivity, \( \sigma \) represents ionic conductivity, and \( P \) represents methanol permeability.

Results and Discussion

Characterization of Sulfonated Graphene Oxide (SGO) and SA/SGO Biomembrane

The FTIR spectra in Fig. 1a, b show the difference between GO and SGO, which can be clearly observed. Figure 1b is the magnification of Fig. 1a to obtain a clearer view of the peaks in the SGO spectra. The spectrum of SGO shows a new band at 1244 cm⁻¹, which is the typical absorbance of a sulfonic acid group (-SO₃H), whereas the GO spectrum does not contain this band [40]. In addition, the spectrum shows new peaks at the wavelengths of 1012, 1036, and 1125 cm⁻¹, which are considered to be the symmetric and asymmetric stretching vibrations of SO₃H⁻ groups. This new spectrum reveals that the graphene oxide solution was successfully modified into sulfonated graphene oxide using the simple method described above. At the same time, the sulfonation modification still kept the functional groups in GO such as the hydroxyl group at 3319 cm⁻¹ and the carboxyl group at 1636 cm⁻¹. Further confirmation of the presence of SO₃H⁻ groups can be determined by XPS analysis.
Figure 2 shows the XPS spectra of the GO and SGO membranes in which the scanning spectra are in the range of 0–800 eV to recognize the surface of the existing elements via a measurable analysis. It can be observed that the C1s and O1s signals appeared at 286 and 531 eV, respectively, in both the GO and SGO spectra. It is also noticed that after the sulfonic acid groups were introduced into GO, a new S2p peak appeared at 168 eV. Sulfonic groups in SGO contributed to a slightly increased intensity in the O1s spectra compared with that of GO. The high-resolution spectrum of C1s, which is referred to as Gaussian spectral deconvolution, confirmed that GO was successfully customized via chemical modification [41]. The figure inside Fig. 2b is the S2p spectra for functionalized GO at a larger magnification. The binding energy of the sulfonic groups contributed to the appearance of the S2p peak at 168 eV, and this peak confirmed that sulfonic acid groups were successfully attached to the GO nanosheet backbone [41, 42].

The successful production of GO via the Hummer’s method was confirmed by the sheet-shaped GO morphology as shown in the FESEM image (Fig. 3a). Bai et al. [43] also generated GO with Hummer’s method. The results of their studies showed that the morphologies of both GO and RGO appeared to be slightly folded and formed some wrinkles, which resemble the GO morphology in this study.

The FESEM image of SGO in Fig. 3b, c has a crumpled and rougher surface compared with the surface of GO, which is most likely due to the effects of the sulfonation process, confirming that the modification method was also successfully applied [41, 44]. This correlates with the existence of a new peak in the FTIR transmittance spectra, which belongs to the sulfonic group. Moreover, the presence of sulfonic groups was
also confirmed in the GO sheet via the XPS analysis. SGO was different from GO, which had a multi-layered structure without any aggregation. The applied modification method leads to the formation of a layered and restacked structured; thus, SGO demonstrated its flexibility. The energy dispersive X-ray (EDX) result presents that 1.76 wt% of sulfur element exists in the SGO sheets (Fig. 3d).

The surface image and cross section of the SA and SA/SGO bio membranes are shown in Fig. 4. Figure 4a–c is a surface image, and Fig. 4d–f is a cross-sectional image of membranes with different SGO contents. Both low and high enlargements show that the SGO sheet is completely dispersed homogeneously in the overall polymer matrix and is guided by intermolecular interactions; it is recognized that hydrogen bonds occur between the sulfonic acid groups in SGO and polar groups (-O-, C = O) in the SA/SGO membrane [45]. SGO is placed in the polymer matrix to function as a barrier to methanol molecules. The image for SA/SGO6 looks better with the full spread to the entire sodium alginate polymer matrix. Figure 5 is a TEM image for the composite formed in which the SGO nanosheets are well distributed in the sodium alginate polymer matrix. Sodium alginate exists in the nanosphere particle structure, which is similar to the previous study reported by Marrella et al. [46].

The presence of hydrogen bonding interactions between SGO and the alginate polymer matrix is shown by the FTIR analysis. The FTIR results for the alginate and SGO alginate membranes are shown in Fig. 6. A slight shift seems to occur for the hydrogen bonding site spectra according to the hydrogen bond interactions. The O-H group bands in the alginate membrane appeared at 1413 and 3440 cm$^{-1}$; however, the bands were shifted to 1406 and 3404 cm$^{-1}$ in the SA/SGO membrane due to the hydrogen bonding among the polar groups in SGO and the O–H groups in alginate [45]. The C=O group bands in the alginate membrane also shifted to 1046 from 1082 cm$^{-1}$. The location of the sulfonic group (-SO$_3$H) bands in the alginate membrane also changed from 1284 to 1277 cm$^{-1}$. Thus, the results show that there is hydrogen bonding between the SGO and alginate [47]. A complete dispersion of the SGO particles throughout the polymer matrix can facilitate the proton conduction path in all directions of the membrane. As a result, the properties of SA/SGO membranes were assumed superior to those of the pristine alginate membranes according to the SEM interior structure and the FTIR spectra.
Thermal Stability and Mechanical Properties

Figure 7 shows the comparison of TGA analysis for all SA/SGO biomembranes with different contents of SGO. Losses at the first stage occurred below 200 °C due to the release of water molecules, which is known as the evaporation process. Generally, thermal decomposition of GO is at a temperature of approximately 200 °C due to the decomposition of the oxygen labile group, while for alginate polymers, heat decomposition at the first stage is at 178 °C [48, 49]. The SA/SGO biomembrane shows a heavy loss at a higher temperature of 198 °C. This increased temperature indicates that there is an interaction between sodium alginate and SGO, which increases the heat resistance for SA/SGO biomembrane. This shows that the presence of SGO has increased the thermal stability of the biomembrane due to favorable interfacial interactions, such as hydrogen-bonding or electrostatic interactions between the sodium alginate matrix and sulfonated graphene oxide nanosheets, thus making this membrane fit for DMFC application. The second stage of weight losses occurs at a temperature of 250 °C due to the decomposition of the sodium alginate matrix.
side-chain. The third stage (>400 °C) involves the process of decomposition of the polymer backbone [50].

Figure 8 presents the tensile stress and elongation at break of the membrane as the wt% of SGO varied. From 0.02 to 0.13 wt% of SGO, the tensile stress increased and then slightly decreased at 0.17 wt%. This might be attributed to the restacking of graphene oxide sheets, which can be related to the van der Waals forces in the GO nanosheets. The bulk of graphene oxide nanosheets leads to sliding and reduces the effect of graphene oxide in improving the mechanical properties of the membrane. The tensile stresses of Nafion and other biomembranes in previous studies are listed in Table 1 [51–55].

The Nafion membrane has a higher tensile stress compared to the SA/SGO6 biomembrane. However, it is comparable between biomembrane categories. The graphene oxide itself has very good mechanical properties, with an elastic modulus of 1100 GPa and an intrinsic strength of 125 GPa; this is the primary reason why SGO can increase the mechanical properties of the alginate membrane [45].

Moreover, the formation of hydrogen bonds between SGO and the pure alginate matrix polymer can also result in good mechanical properties. A greater formation of hydrogen bonding results in a stronger interfacial adhesion, consequently improving the mechanical strength.
of the membrane. The elongation at break pattern is in contrast to the tensile stress pattern. A lower tensile stress results in a higher elongation at break percentage. Elongation at break indicates to what extent the membrane film can be stretched until the maximum point, which is also known as flexibility. Table 1 compares several membranes from previous studies with the membrane of the current study in terms of elongation at break [51–56]. The different patterns between tensile stress and elongation at break are logical. As mentioned above, the presence of SGO in the membrane increases the interfacial linkage due to the hydrogen bonding, thus reducing the flexibility of the membrane.

**Liquid Uptake and Swelling Ratio of Membrane**

It is acknowledged that water is the prominent component in the proton exchange membrane because it acts as a proton conductor in which the adsorbed water facilitates proton transport [39]. Figure 9 presents the results of water uptake and methanol uptake of the SA/SGO membrane with varying SGO wt% values. As presented, the SA/SGO membrane has a lower water uptake capacity with different contents of sulfonated GO (lowest WU - 57.9% by SA/SGO6) in the membrane compared with pure alginate. An increasing amount of SGO reduces the water uptake due to its blocking ability as a filler in the membrane [5]. The addition of SGO facilitates the contraction of ionic pathways, thus hindering the movement of water and methanol. A higher SGO content results in a stronger barrier for the water absorption of the membrane. The hydrogen bonding between the SGO filler and the sodium alginate polymer strengthens the interfacial adhesion of the membrane composite, thus reducing the water uptake capacity [19]. The hydrogen bonding formation in the SA/SGO membrane involves the –OH groups in GO, the –O- and C=O groups on the SA chains, and contributions by sulfonate groups (–SO$_3$H) [3, 19]. Similar to the pattern

![Graph showing tensile stress and elongation at break](image)

**Table 1** Thickness, IEC, proton conductivity, methanol permeability, and membrane selectivity of SA/SGO composite biomembrane with different SGO content

| Sample | Thickness (μm) | IEC (meq g$^{-1}$) | Proton conductivity (σ, mS cm$^{-1}$) | Methanol permeability (P, × 10$^{-7}$ cm$^2$ s$^{-1}$) | Selectivity (SP × 10$^4$ Ssc cm$^{-3}$) | Reference |
|--------|----------------|-------------------|--------------------------------------|---------------------------------|-----------------------------------|-----------|
| SA     | 198 ± 1        | 0.25 ± 0.03       | 6.36 ± 0.1                           | 1.687 ± 0.22                    | 3.7678                            | Current study |
| SA/SGO1| 200 ± 1        | 0.31 ± 0.05       | 6.63 ± 0.4                           | 2.657 ± 0.39                    | 2.495                             | Current study |
| SA/SGO2| 201 ± 2        | 0.34 ± 0.03       | 7.18 ± 0.5                           | 2.453 ± 0.27                    | 2.927                             | Current study |
| SA/SGO3| 203 ± 1        | 0.38 ± 0.02       | 7.75 ± 0.2                           | 2.351 ± 0.23                    | 3.296                             | Current study |
| SA/SGO4| 200 ± 1        | 0.45 ± 0.05       | 9.30 ± 0.1                           | 2.045 ± 0.25                    | 4.547                             | Current study |
| SA/SGO5| 201 ± 3        | 0.48 ± 0.03       | 10.6 ± 0.1                           | 1.738 ± 0.23                    | 6.098                             | Current study |
| SA/SGO6| 205 ± 2        | 0.56 ± 0.05       | 13.2 ± 0.1                           | 1.535 ± 0.24                    | 8.555                             | Current study |
| Nafion 117| –             | 0.86              | 0.098                                | 12.3                            | 7.967                             | [28]       |
| Nafion 117| –             | –                 | 0.081                                | 20                              | 4.05                              | [29]       |
| Nafion 117| –             | –                 | 0.1056                               | 25                              | 4.22                              | [30]       |
of the water uptake result, the methanol uptake of the SA/SGO membrane also decreased with increasing SGO wt% in the membrane. The presence of the same trend shows that there was good networking and bonding between SGO and the alginate polymer, which impeded fuel crossing. From the experimental result, the presence of graphene oxide-based materials lowered the water uptake capacity of the SA membrane and maintained its mechanical strength. The swelling ratio decreased from 106% to 61.12% with increasing SGO wt% in the alginate polymer matrix (Fig. 9) due to the blocking effect [10]. The strong hydrogen bonding also diminished the pathways for absorbance of the ionic group into the polymer [32].

IEC, Proton Conductivity, Methanol Permeability, and Selectivity

Ion exchange capacity (IEC) calculation is important since it is responsible for measuring the number of milliequivalents ions in 1 g of the prepared membranes and is an indicator for proton conductivity in DMFCs.

Table 2 shows the IEC values of the membranes. A higher IEC value is achieved by the SA/SGO membrane containing a higher wt% of SGO. This is due to the function of sulfonic acid groups in the SGO nanosheets. An increment in the IEC value increases the proton conductivity value of the SA/SGO biomembrane. The proton conductivities of the SA/SGO membrane versus temperature are presented in Fig. 10. Increasing the temperature leads to the enhancement of proton conductivity. The SA/SGO membrane features a consistently increasing pattern in proton conductivity as the SGO particle amount increases, with a maximal value of 13.2 mS cm\(^{-1}\) at 0.2 wt% of SGO loading at temperature of 30 °C. The \(\text{In } \sigma \) vs. 1000/\(T \) plot is also shown in Fig. 11. Assuming that the conductivity follows an Arrhenius behavior, the ion transport activation energy \(E_a\) of the SA/SGO membranes can be obtained according to the Arrhenius equation:

\[
E_a = -b \times R
\]

where \(b\) is the slope of the line regression of \(\text{In } \sigma \) (S/cm) vs. 1000/\(T \) (K\(^{-1}\)) plots, and \(R\) is the gas constant (8.314472 JK\(^{-1}\) mol\(^{-1}\)). The ion transport activation energy of the SA/SGO6 composite membrane is 8.17 kJ mol\(^{-1}\), which is slightly greater than the \(E_a\) of Nafion® 115 (6.00 kJ mol\(^{-1}\)) [57] and lower than that of Nafion 117 (12 kJ mol\(^{-1}\)) [58]. This can be attributed to the hydrophilic properties of the sodium alginate matrix, which provide high water content, and the introduction of SGO still allows this property to remain due to the hydrophilic properties of oxygenated functional groups. The abundant water forms a continuous transferring channel and makes the movement of ion easy.

Figure 13a presents the suggested proton mobility mechanism in SA/SGO plasticized with glycerol in which high synchronization exists between H\(^+\) and electron lone pairs belonging to the oxygen atoms carrier in glycerol and the hydrophilic sulfonic acid groups in SGO nanosheets. We believe that the proton transport applies both Grotthus and vehicle mechanisms, strengthened by the SGO particles.

The SA/SGO biomembranes show very low methanol permeability, and the lowest was achieved by SA/SGO6 (1.535 \(\times\) 10\(^{-7}\) cm\(^2\) s\(^{-1}\)), as listed in Table 2. The low methanol permeability can be explained in terms of the membrane microstructure between sodium alginate, SGO, and glycerol plasticizer. The introduced SGO particles serving as fillers in the SA polymer create substantial obstacles to the linked hydrophilic passages. The SGO filler blocks the migration of methanol passing...
through the membrane, and this is known as the blocking effect, which reduces the methanol permeability. The methanol permeability also decreases because of the interfacial interaction between the SGO and SA biopolymer [41]. The methanol permeability of the SA/SGO6 bio membrane at four different temperature conditions is shown in Fig. 12. As seen, the methanol permeability increases at a higher temperature, which can be related to the structure changes of the bio membrane. The higher temperature provides more heat, which can shake the membrane chains and molecules, thus leading to more free volume, which consequently reduces the methanol blocking effect. Less resistance causes easier movement of methanol diffusion [59]. Mu et al. [60] reported the decrease in methanol crossover in the presence of Au nanoparticles self-assembled on a Nafion membrane, which consequently improved the overall performance.

The interfacial interaction between SGO filler, glycerol, and SA polymer confines the hydrophilic passage formation in the membrane, and this wide hydrophilic passage is a significant factor in methanol migration [19]. Thus, the presence of SGO facilitates methanol permeability reduction [6]. The proposed mechanism of methanol rejection is presented in Fig. 13b.

It was noticed that a higher selectivity value resulted in a higher DMFC capability. The selectivity values of the SA/SGO can be observed in Table 2, which compares the selectivity among SA and SA/SGO biomembranes as well as Nafion 117 membranes from previous work. The presence of SGO enhanced the selectivity of the SA/SGO polymer membrane (8.555 × 10^4 S cm^-3 for 0.2 wt% SGO loading), which is higher than that of SA (3.7678 × 10^4 S cm^-3) and fortunately also higher than that of Nafion 117 (7.99 × 10^4 S cm^-3) [38], 4.05 × 10^4 S cm^-3 [61], and 4.22 × 10^4 S cm^-3 [62], in which the low methanol permeability is the main factor to be considered.

**Single Cell**

**Single-Cell Performance Evaluation**

Figure 14 indicates the cell polarization result for pure alginate, SA/SGO6 composite biomembrane and Nafion 117 under ambient temperature, 4 M methanol concentration and passive mode condition. The SA/SGO6 composite biomembrane was applied due to the high selectivity factor and obviously had a higher open-circuit voltage (0.63 V), which can be related to the low methanol permeability equaling to that the sodium alginate biomembrane. The OCV of Nafion 117 (0.52 V)

**Table 2** Comparison of condition in single-cell performance test with power density result for previous work and current study

| Membrane       | Anode catalyst loading (mg cm⁻²) | Cathode catalyst loading (mg cm⁻²) | Methanol feed concentration (mol dm⁻³) | Temperature (°C) | Pmax (mW cm⁻²) | Mode      | Reference |
|----------------|----------------------------------|-----------------------------------|---------------------------------------|------------------|----------------|-----------|-----------|
| SA             | Pt-Ru:8                          | Pt:8                              | 4                                     | RT               | 2.8            | Passive   | Current study |
| SA/SGO6        | Pt-Ru:8                          | Pt:8                              | 4                                     | RT               | 5.9            | Passive   | Current study |
| Nafion 117     | Pt-Ru:8                          | Pt:8                              | 4                                     | RT               | 6.6            | Passive   | Current study |
| Nafion 117     | Pt-Ru:8                          | Pt:8                              | 2                                     | RT               | 7.2            | Passive   | [28]      |
| Alginate- carrageenan | Pt-Ru:5                      | Pt:5                              | 2                                     | 50               | 10.4           | Active    | [31]      |

**Fig. 10** Proton conductivity of SA/SGO biomembranes with various content of SGO at different temperature
in the current study is lower than SA/SGO and sodium alginate, which might be due to its higher methanol permeability. The crossing of methanol through the membrane leads to the reduction in the OCV value. The higher OCV of SA/SGO and alginate membrane is the big indicator that synthesized membrane has lower methanol permeability compared to Nafion, which the main objective of this study is successfully achieved. The improvement in the power density of SA/SGO6 is due to the sulfonic acid group that functions as a proton transfer pathway as well as a methanol inhibitor, thus achieving 5.9 mW cm$^{-2}$ compared to the sodium alginate, which achieved only 2.83 mW cm$^{-2}$. However, Nafion 117 achieved a higher power density, which was 6.62 mW cm$^{-2}$. Thiam et al. [38] reported the performance of Nafion 117 membrane under the same condition with a power density of 7.95 mW cm$^{-2}$. No doubt, Nafion achieves a better performance in DMFC application due to the excellent proton conduction. However, the power density performance between Nafion 117 and SA/SGO biomembranes does not show a big difference quantitatively. Hence, SA/SGO can be an alternative membrane for DMFC in the future. However, the properties of the membrane still need to be enhanced, and higher wt% of SGO filler can probably be used to obtain a higher power density. To the best of our knowledge, there is only one previous work by Pasini Cabello et al. that has examined the single-cell performance in DMFC application using an alginate biopolymer-based membrane [18]. They tested an alginate/carrageenan membrane at temperatures of 50, 70, and 90 °C in 2 M methanol concentration in the active mode, which achieved maximum power densities of 10.4, 13.9, and 17.3 mW/m$^2$, respectively. The active mode has an
advantage due to the continuous flow of the methanol feed into the cell that allows the reaction to occur continuously and thus is capable of achieving a higher power density. The higher power density could be achieved at a higher temperature due to the higher number of activated protons. Nevertheless, this work is an indicator that biopolymer-based membrane has a big potential that can be explored and applied in DMFC systems.

Conclusions

In conclusion, a membrane with low methanol permeability, high proton conductivity, and high selectivity was successfully prepared through the simple technique known as the blending method. The presence of sulfonated graphene oxide enhanced the properties of the alginate-based polymer membrane in terms of proton conductivity and methanol permeability. The sulfonate groups facilitated the networking between the

Fig. 13 Suggested mechanism of a proton mobility and b methanol rejection
alginate polymer and the graphene oxide filler. The blocking effect of SGO also reduced the methanol crossover in the membrane. The primary weaknesses of the alginate polymer, which are its mechanical properties of tensile strength and elongation at break, were also improved by the addition of SGO into the polymer matrix. The presence of SGO improved the SA/SGO membrane to a high level comparable to commercial membranes.

Abbreviations
BC: Bacterial cellulose; CNC: Cellulose nanocrystal; CNFs: Cellulose nanofibers; CNT: Carbon nanotube; DI: Deionized; DLFC: Direct liquid fuel cell; DMFC: Direct methanol fuel cell; EDX: Energy dispersive X-ray; FESEM: Field emission scanning electron microscope; FTIR: Fourier transform infrared; GO: Graphene oxide; GOS: Graphene oxide sheet; HRTEM: High-resolution transmission electron microscopy; IEC: Ion exchange capacity; L: Distance between the two electrodes; OCV: Open circuit voltage; P: Membrane diffusion permeability for methanol; PEMFC: Polymer electrolyte membrane fuel cell; PEMs: Proton exchange membrane; PMA: Phospho molybdic acid; PSSA: Poly-styrene sulfonic acid; PVA: Poly vinyl alcohol; PVP: Poly (vinyl pyrrolidone); R: Resistance of the membrane; RGO: Reduced graphene oxide; SA: Sodium alginate; SA/SGO: Sodium alginate/sulfonated graphene oxide membrane; SGO: Sulfonated graphene oxide; SHNT: Sulfonated halloysite nanotube; SPSF: Sulfonated polysulfone; SW%: Swelling ratio percentage; T: Membrane thickness; TGA: Thermal gravimetric analysis; W: Width of the membrane; WU%: Water uptake percentage; XPS: X-ray photoelectron spectroscopy

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Availability of Data and Materials
The data will not be shared due to private and confidential for the purpose of patent filling.

Authors’ Contributions
SKK had contributed the idea of the project. NS had performed the experimental work and wrote-up this manuscript. SKK proof read and submitted this manuscript for publication as corresponding author. SB, LKS, SM, ND co-supervised NS and helped in analysis data. All the authors read and approved the final manuscript.

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Competing Interests
We confirm that the work described has not been published before; it is not under consideration for publication anywhere else; and publication has been approved by all co-authors and the responsible authorities at the institute(s) where the work has been carried out. The authors declare that they have no competing interests.

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References
1. De Yuso MdVM et al (2014) Modification of a Nafion membrane by n-dodecyltrimethylammonium cation inclusion for potential application in DMFC. Int J Hydrog Energy 39(8):4023–4029
2. Mukoma P, Jooste BR, Vosloo HCM (2004) A comparison of methanol permeability in Chitosan and Nafion 117 membranes at high to medium methanol concentrations. J Membr Sci 243(1–2):293–299
3. Zakaria Z, Kamarudin SK, Timmiati SN (2016) Membranes for direct ethanol fuel cells: an overview. Appl Energy 163:334–342 (Q1, IF= 5.746)
4. Wei Y et al (2011) A novel membrane for DMFC - NaTi2O7 nanotubes/ Nafion® composite membrane. Int J Hydrog Energy 36(8):5088–5095
5. Li J et al (2015) Improving surface and mechanical properties of alginate films by using ethanol as a co-solvent during external gelation. Carbohydr Polym 123:208–216
6. Pawar SN, Edgar KJ (2012) Alginate derivatization: a review of chemistry, properties and applications. Biomaterials 33(1):3239–3305
7. Rezvani M, Amin MCIM, Ng S-F (2016) Development and physicochemical characterization of alginate composite film loaded with simvastatin as a potential wound dressing. Carbohydr Polym 137:295–304
8. Cao R et al (2014) Enhanced water permeation through sodium alginate edible films based on sodium alginic and pectin. J Food Eng 115(4):459–465
9. Ionita M, Pandele MA, Iovu H (2013) Sodium alginate/graphene oxide composite films with enhanced thermal and mechanical properties. Carbohydr Polym 94(1):339–344
10. Jameel A, Mahmud L, Yusof F (2014) A comparative study of the effectiveness of β-glucosidase immobilized on CNT-nanoparticles and Ca-alginic beads. New Biotechnol 31(Supplement):S174
11. Hasani-Sadrabadi MM et al (2011) A high-performance chitosan-based double layer proton exchange membrane with reduced methanol crossover. Int J Hydrog Energy 36(10):6105–6111
12. Zhang Y et al (2009) Implantation of Nafion® ionomer into polyvinyl alcohol/chitosan composites to form novel proton-conducting membranes for direct methanol fuel cells. J Power Sources 194(2):730–736
13. Bai H et al (2014) Enhanced proton conduction of chitosan membrane enabled by halloysite nanotubes bearing sulfonate polyethylene brushes. J Membr Sci 452:220–232
14. Cui Z et al (2009) Chitosan/heteropolyacid composite membranes for direct methanol fuel cell. J Power Sources 173(2):842–852
15. Smitha B, Sridhar S, Khan A (2005) Chitosan–sodium alginate polyion complexes as fuel cell membranes. Eur Polym J 41(8):1859–1866
16. Pasini Cabello SD et al (2014) New bio-polymeric membranes composed of alginic-caragarinean to be applied as polymer electrolyte membranes for DMFC. J Power Sources 265:345–355
17. Shirdast A, Shafir A, Abdollahi M (2016) Effect of the incorporation of sulfonated chitosan/sulfonated graphene oxide on the proton conducting of chitosan membranes. J Power Sources 306:541–551
18. Yang J-W, Wang N-C, Chiu H-C (2014) Preparation and characterization of poly (vinyl alcohol)/sodium alginate blended membrane for alkaline solid polymer electrolytes membrane. J Membr Sci 457:139–148
19. Jiang G-P et al (2015) Bacterial nanocellulose/Nafion composite membranes for low temperature proton electrolyte fuel cells. J Power Sources 273:697–706
20. Smitha B, Devi DA, Sridhar S (2008) Proton-conducting composite membranes of chitosan and sulfonated polyvinylsulfone for fuel cell application. Int J Hydrog Energy 33(15):4138–4146
21. Smitha B, Sridhar S, Khan A (2006) Chitosan–poly (vinyl pyrrolidone) blends as membranes for direct methanol fuel cell applications. J Power Sources 150(2):446–454
22. Kidzinski LF et al (2015) Pseudocapacitive polypyrrole–nanocellulose composite for sugar-air enzymatic fuel cells. Electrochem Commun 50:55–59
23. Bayer T et al (2014) High temperature proton conduction in nanocellulose membranes: paper fuel cells. Chem Mater 26(15):4805–4814
24. Gao D et al (2017) Protonic conductivity and fuel cell tests of nanocomposite membranes based on bacterial cellulose. Electrochim Acta 233:62–67
25. Tritt-Goc J et al (2018) Iridomazidoped nanocrystalline cellulose solid proton conductor: synthesis, thermal properties, and conductivity. Cellulose 25(1):281–291
26. Iwan A, Chuchmal A (2012) Perspectives of applied graphene: polymer solar cells. Prog Polym Sci 37(1):1805–1828
27. Zou L et al (2015) An efficient polymer solar cell using graphene oxide interface assembled via layer-by-layer deposition. Org Electron 23:110–115
28. Yan H et al (2016) pH-tunable surface charge of chitosan/graphene oxide composite absorber for efficient removal of multiple pollutants from water. Chem Eng J 284:1397–1405
29. Bayer T et al (2017) Spray-painted graphene oxide membrane fuel cells. J Membr Sci 541:347–357
30. Lue SJ et al (2015) Novel bilayer well-aligned Nafion/graphene oxide composite membranes prepared using spin coating method for direct liquid fuel cells. J Membr Sci 493:212–223
31. Karim MR et al (2013) Graphene oxide nanosheet with high proton conductivity. J Am Chem Soc 135(22):8097–8100
32. Hatakeyama K et al (2014) Proton conductivities of graphene oxide nanosheets: single, multilayer, and modified nanosheets. Angew Chem Int Ed 53(27):6997–7000
33. Oh J et al (2014) Characterization of a graphene oxide membrane fuel cell. J Power Sources 272:239–247
34. Scott K (2012) Freestanding sulfonated graphene oxide paper: a new polymer electrolyte for polymer electrolyte fuel cells. Chem Commun 48(35):3584–3586
35. He D et al (2017) Engineered graphene materials: synthesis and applications for polymer electrolyte membrane fuel cells. Adv Mater 29(20):1–8
36. Thiam H et al (2013) Nafion/Pd–SO2 2 nanofiber composite membranes for direct methanol fuel cell applications. Int J Hydrog Energy 38(22):9474–9483
37. Ahmad H et al (2011) A novel hybrid Nafion–PBI-ZP membrane for direct methanol fuel cells. Int J Hydrog Energy 36(22):14668–14675
38. Rambabu G, Bhat SD (2015) Sulfonated fullerenol in SPEEK matrix and its impact on the membrane electrolyte properties in direct methanol fuel cells. Electrochim Acta 176:657–669
39. Heo Y, Im H, Kim J (2013) The effect of sulfonated graphene oxide on sulfonated poly (etherketone) membrane for direct methanol fuel cells. J Membr Sci 425:426–427
40. Yang Q et al (2004) Synthesis, characterization, and catalytic activity of sulfonic acid-functionalized periodic mesoporous organosilicas. J Catal 228(2):265–272
41. Bai Y et al (2017) Influence of graphene oxide and reduced graphene oxide on the activity and conformation of lysozyme. Colloids Surf B: Boi nterfaces 154:96–103
42. Miao S et al (2016) A morphology and property study of composite membranes based on sulfonated polyarylene ether sulfone and adequately sulfonated graphene oxide. Int J Hydrog Energy 41(1):331–341
43. Nie L et al (2015) Effects of surface functionalized graphene oxide on the behavior of sodium alginate. Carbohydr Polym 117:615–623
44. Marrella A et al (2017) Enhanced mechanical performances and bioactivity of cell laden-graphene oxide/alginate hydrogels open new scenario for articular tissue engineering applications. Carbon 115:608–616
45. Jiang Z, Zhao X, Manthiram A (2013) Sulfonated poly(etherketone) membranes with sulfonated graphene oxide fillers for direct methanol fuel cells. Int J Hydrog Energy 38(14):5875–5884
46. Paççalú V et al (2012) The alginate/k-caragenan ratio’s influence on the properties of the cross-linked composite films. J Alloys Compd 536:5418–5423
47. Chen W, Yan L, Bangal PR (2010) Preparation of graphene by the rapid and mild thermal reduction of graphene oxide induced by microwaves. Carbon 48(4):1146–1152
48. Zhang J et al (2011) Bulk modification of Nafion® with purple membrane for direct methanol fuel cell applications. J Membr Sci 382(1):350–354
49. Garavé V et al (2013) Mechanical properties and XRD of Nafion modified by 2-hydroxyethylammonium ionic liquids. In: KOP conference series: materials science and engineering. Bristol: IOP Publishing
50. Kundu S et al (2005) Mechanical properties of Nafion™ electrolyte membranes under hydrated conditions. Polymer 46(25):11707–11715
51. Song M-K et al (2004) Characterization of polymer-layered silicate nanocomposite membranes for direct methanol fuel cells. Electrochim Acta 50(2):639–643
52. Jost V et al (2014) Influence of plasticizer on the barrier, mechanical and grease resistance properties of alginate cast films. Carbohydr Polym 110:309–319
53. Muscat D et al (2012) Comparative study of film forming behaviour of low and high amylose starches using glycerol and xylitol as plasticizers. J Food Eng 109(2):189–201
54. McDonald R, Mittelsteadt C, Thompson E (2004) Effects of deep temperature cycling on Nafion® 112 membranes and membrane electrode assemblies. Fuel Cells 4(3):208–213
55. Slade RC, Varcoe JR (2003) Investigations of conductivity in FEP-based radiation-grafted alkali anion-exchange membranes. Solid State Ionics 176(5):585–597
56. Li Y, Zhao T (2016) A passive anion-exchange membrane direct ethanol fuel cell stack and its applications. Int J Hydrog Energy 41(44):20336–20342
59. Xiong Y et al (2008) Preparation and characterization of cross-linked quaternized poly (vinyl alcohol) membranes for anion exchange membrane fuel cells. J Membr Sci 311(1):319–325

60. Mu S et al (2005) Au nanoparticles self-assembled onto Nafion membranes for use as methanol-blocking barriers. Electrochem Commun 7(11): 1143–1147

61. Shabani I et al (2011) Nanofiber-based polyelectrolytes as novel membranes for fuel cell applications. J Membr Sci 368(1):233–240

62. Üçtuğ FG, Holmes SM (2011) Characterization and fuel cell performance analysis of polyvinylalcohol–mordenite mixed-matrix membranes for direct methanol fuel cell use. Electrochim Acta 56(24):8446–8456