Research article

Electrochemical reduction of CO2 using Germanium-Sulfide-Indium amorphous glass structures

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ABSTRACT

The research in electrochemical reduction of CO2 is shifting towards the discovery of new and novel materials. This study shows a new class of material, that of Ge-S-In chalcogenide glass, to be active for reduction of CO2 in aqueous solutions. Experiments were conducted with bulk and particle form of the material, yielding different product for each structural form. Faradaic efficiency of upto 15% was observed in bulk form for CO production while formic acid with up to 26.1 % faradaic efficiency was measured in powder form. Chalcogenide studies have focused primarily on the photoelectrochemical reduction however these results provide a strong merit for introducing metal in chalcogenide glass structures for electrochemical reduction of CO2. The activity for CO2 reduction and the change in product selectivity reflects that further efforts to improve the glass structures can be undertaken in order to increase the faradaic efficiency and selectivity of the products.

1. Introduction

During the last century, CO2 emissions have risen to an alarming rate which has caused an uptick in research focusing on the utilization of CO2. Such studies can help to achieve two important targets: the storage of excess energy from renewable sources and an avenue for mitigating CO2 from the atmosphere [1].

In order to achieve a viable solution for the preceding targets, researchers have tried various methods but the most common has been the solar-powered electrochemical and photoelectrochemical reduction of CO2. Development of electrodes that can effectively convert CO2 into valuable products such as CO, HCOOH, CH4 etc has been the main focus of such efforts [2].

Initial research in the field of working electrodes had focused on bulk metals however in recent years, researchers have diverted their attention towards new and novel structures. One such recent example is of iodide-derived nanostructured Ag catalysts that can efficiently reduce CO2 to CO with more than 94% faradaic efficiency (FE) [3].

Transition-metal chalcogenides (TMCs) have also attracted considerable interest because of their electrochemical and mechanical properties [4, 5]. Examples include WS2 which has been reported to produce CO with upto 24% faradaic efficiency (FE) [6] and ZnTe, which has been shown to have a 22% FE towards CO production [7]. Sulfides in particular have been of interest and as a representative material, MoS2 has been widely reported as an efficient catalyst for hydrogen evolution and oxygen reduction while also being active towards CO2 reduction [8, 9]. Recently, sulfur doped indium catalyst has been reported to be extremely active towards formic acid production with FE of more than 85% and high current density [10]. Other sulfide materials such as CdS and ZnS have also been shown to produce CO during CO2 reduction [11, 12].

The morphology and the nature of such materials has been one of the key frontiers of research in this field [13] and use of semiconducting germanium-based metal sulfide glassy structures has never been attempted. Glass structures consists of local defects, which can potentially act as reaction centers for CO2-reduction while the low mobility in chalcogenide glasses can also possibly assist in accumulating electrons along the structural defects and aid in catalyzing electron-intensive reduction processes. Indium metal has already been extensively used for electrochemical conversion of CO2 into formic acid [14, 15] while the
sulfide atoms have shown to increase the catalytic activity [16, 17]. Attempting to combine such qualities, germanium-sulfide-indium chalcogenide glass was chosen as the heterogeneous electrode material for the electrochemical reduction of CO₂.

In addition to the bulk phase, particle form of the same chalcogenide glass was tested for CO₂RR in order to make a comparative assessment with the bulk phase. Carbon fiber paper (CP) was employed as the substrate for particle chalcogens. CP was chosen because of its composite of carbon and carbon fibers, which apart from being conductive, also allow cheaper price than glassy carbon substrates while offering enhanced structural rigidity than carbon cloth [18].

2. Experimental

Samples of chalcogenide glasses with the general formula (1-x)GeS₁.₅-(x)In were prepared. Indium concentration (x) was chosen to be 0.01, 0.1, 0.4, 0.5, 0.6, 0.12. To fabricate such glass compositions, the respective weighed quantities of germanium, sulfur and indium were vacuumed in quartz ampoules and heated to the temperature of the melting point of sulfur. The synthesis was carried out under a gradual temperature increase in a rocking furnace up to 1100 K; the ampoules were then held for 8 h and subsequently cooled in air.

Home-made H-type leak-tight electrochemical cells were used for CO₂ reduction, with 100 cm³ volume and 70 mL of electrolyte. Experiments were conducted for at least 45 min and the end-products were collected for further analysis. The working and reference electrodes were put in the same compartment and separated from the counter electrode by a nafton film (DuPont: N117). Ag/AgCl was employed as the reference electrode. A working device for the reduction of CO₂ requires a source of protons and electrons and so platinum was used for the oxygen evolution reaction (OER), which served as the other half-reaction for this purpose: 2 H₂O → 4 H⁺ + 4 e⁻ + O₂. 0.5 M KHCO₃ electrolyte was used and saturated with CO₂ to obtain a pH of 7.1 in the cathode. Same electrolyte was used in the anode chamber. The pH changes were not observed during the experiment. Since CO₂ reduction is a redox reaction, during CO₂RR, O₂ evolution takes place at the counter electrode and so the separation between the working and counter electrodes helps to ensure that the recombination of the products produced on these two electrodes can be effectively prohibited. The gas product was then sampled manually through syringe using HP Agilent 7890 Gas Chromatographer (GC). The liquid phase products were determined by Ion Chromatography (IC) and collected with a Thermo Scientific Dionex ICS-5000 system. The energy dispersive electron (EDX) spectroscopy was employed to obtain the elemental analysis of the samples. The X-ray emission photoelectron spectroscopy was conducted by Al X-ray source in ULVAC-PHI 1600C to analyze the surface layer. PHI Multipak software was used to obtain the curve-fitting spectra. Electrochemical experiments were performed using Solartron 1280C potentiostat while a stir bar was used within the electrochemical cell. Electrodes were prepared by affixing a copper wire to an indium contact on the bulk surface. The exposed portion of the copper wire was also covered with indium using a solder. Indium contact acts as an ohmic contact between the metal and semiconductor. The exposed indium was then covered with epoxy to avoid any interaction between the electrolyte and the ohmic contact. For the particle-based electrode, the bulk sample was crushed to micron size particles. A solution was prepared with ethanol as the solvent and nafton as the adhesive material along with the crushed particles in the ratio 30:5:1, respectively. 2 mg/cm² was chosen as the loading amount onto the CP substrate. The mixed solution was

Figure 1. Preparation of samples from bulk to particle form.
treated ultrasonically for 30 min to form a homogeneous ink. A 50 μl solution was then drop casted onto 1 cm² of carbon paper, which acted as a substrate. Copper wire was connect to the substrate and exposed copper was covered with epoxy. Figure 1 shows the different stages of this electrode preparation. The electrolyte was purged with CO₂ or Ar for 25 min prior to experimental or control trials, respectively.

3. Result and discussion

The characterization of the amorphous Ge-S-In chalcogenide glass was carried out using EDX spectroscopy [19, 20, 21, 22], which has an analysis depth of up to 2 μm. The elemental composition of the sample is shown in Table 1. Oxygen poisoning was seen, which is a common occurrence during furnace fabrication processes. Sulfur deficiencies have also been observed in amorphous chalcogenide glasses [23]. XPS analysis was conducted since it has a depth resolution of 5–10 nm, which helps in analyzing the surface layer and identification of oxidation states. The XPS peaks were assigned [24] using the references available on the online NIMS database for XPS spectra. The curve-fitted XPS spectra in Figure 2, identify the presence of GeS₂ [25] and In₂S₃ [26] along with In₂O₃ [27] on the surface. Thus, the surface layer of the chalcogenide glass structure consisted of sulfides [28] along with minor presence of In₂O₃. The photo-response for the chalcogenide glass was measured by excitation spectroscopy at room temperature however the samples did not exhibit any reaction to the blue laser light (corresponding to its band gap potential), possibly due to the amorphous nature of the structure. In non-crystalline structures [29, 30], the recombination rate has been observed to be high which causes the photo-response of such samples to suffer.

Samples with 5% In concentration were selected for the electrochemical reduction of CO₂ because of flatter surfaces. The response of the samples in the inert Ar saturated electrolyte was compared to the CO₂ saturated electrolyte. As can be seen in Figure 3, the bulk sample started to exhibit a slightly higher current density in CO₂ saturated electrolyte at

Table 1. Elemental analysis of the bulk samples by EDX.

| Element      | Weight % | Atomic % | Error % |
|--------------|----------|----------|---------|
| Oxygen       | 1.57     | 4.88     | 0.36    |
| Sulfur       | 34.72    | 53.91    | 0.17    |
| Germanium    | 53.86    | 36.94    | 0.24    |
| Indium       | 9.86     | 4.27     | 0.68    |
|              | 100.00   | 100.00   |         |

Figure 2. Fitted XPS spectra of Ge (left) and In (right), indicating that the surface is predominantly made up of metal sulfides; GeS₂ and In₂S₃ with smaller presence of In₂O₃.

Figure 3. IV response of the bulk-based electrode in CO₂-(red) and Ar-(black) saturated electrolyte.

Figure 4. Faradaic Efficiency against negative cathodic potentials for bulk samples.
the same negative cathodic potentials, which reflected activity towards the electrochemical reduction of CO2. The applied cathodic potential range for the CO2RR experiments was selected on the basis of this enhanced activity observed from the comparative IV graph in Figure 3. Highest faradaic efficiency (FE) of CO was observed to be 15.1% at -1300 mV vs SHE and the FE for all the potentials are plotted in Figure 4. The samples were also tested for multiple time duration at the best performing potential of -1300 mV vs SHE to confirm the stability of the electrode. The extended use of sample at -1300 mV for almost 5 h and charge transfer of 80 C, confirmed the FE of around 15% for CO production (as can be seen in Figure 5).

It was observed that the maximum current density for stable operation of the samples was 5 mA/cm² beyond which a brown layer, reflecting surface degradation, was observed. This surface poisoning was seen in experiments where the applied potential was more negative than -1500 mV vs SHE. The brown layer could be subsequently removed after cleaning with a strong oxidizing agent such as sulfuric acid. Chalcogenide glasses are stable in acids [31] but oxides have been observed to be sensitive to these treatments. The samples were also tested for multiple time duration at the best performance potential of -1300 mV vs SHE and the FE for all the potentials are plotted in Figure 4. The samples were also tested for multiple time duration at the best performing potential of -1300 mV vs SHE to confirm the stability of the electrode. The extended use of sample at -1300 mV for almost 5 h and charge transfer of 80 C, confirmed the FE of around 15% for CO production (as can be seen in Figure 5).

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In comparison to the bulk-based electrode, the particle phase of the samples showed a different response during CO2RR experiments. The preparation of the CP-supported particle-based electrode was carried out by crushing the bulk sample into micron size particles in order to lower the series resistance in the lateral direction and increase the low coordination sites (corners, steps and kinks). The IV response of the particle-based electrode in CO2-saturated and Ar-saturated electrolytes is shown in Figure 7. In comparison to the IV response of bulk-based electrode (Figure 3), particle-based electrode reflected higher current density in CO2-saturated electrolyte, which is an indication of higher CO2RR activity [32] and confirmed that the change in structural form leads to different IV response.

Figure 5 shows the faradaic efficiency difference between electrodes with and without Ge-S-In. CO evolution observed during use of bulk-based electrodes was almost non-existent in particle-based electrodes. However, formic acid with FE of upto 26.1% was observed. The extended use of the electrode at -1503 mV vs SHE can be seen in Figure 9 where the FE towards formic remained above 25% after a passage of more than 80 C. Increased surface coverage by H ions and intermediate species during CO2RR experiments have been reported to impact the evolution of products [33]. Formic acid was also observed from experiments conducted with CP-based control electrodes that did not have chalcogenide particles. However, the maximum FE was only 7.1%. The higher FE towards formic acid observed from the particle-based electrode can thus be associated with the presence of chalcogenide particles.

The change in product selectivity between bulk-based and particle-based electrodes is due to the difference in reduction mechanism. This change in mechanism originates from the difference in local electrode structure and activity, which in turn affects the local chemical kinetics [34]. The generally agreed first step in the reduction mechanism for CO2RR [35] is considered to be the formation of radical CO2 at the active sites. Subsequently, the reduction direction on the bulk-based and particle-based electrodes take different routes since the binding energies for the intermediate species should differ on the bulk glass surface and CP-supported particle surface. CO production occurs primarily through a key carbon-bound intermediate, COOH, while formic production proceeds through a key oxygen-bound intermediate, OCHO [36], in view of the products observed during CO2RR experiments, we theorize that bulk-based electrodes show more propensity to the carbon-bound intermediate, while the the oxygen-bound intermediate binds more strongly with the CP-supported particle-based electrode. It has been previously reported [37, 38] that particle catalysts increase the low-coordinated sites (corners, steps and kinks) and this leads to higher activity and shifts in product selectivity. This corresponded to our observation of enhanced CO2RR activity on particle-based electrode compared to the bulk-based electrode for the same cathodic potentials. Since CP-based control electrode had produced formic acid with upto 7% FE, we speculate that the presence of chalcogenide particles allowed enhancement of bidentate adsorption and thus increased formic acid yields. This is in agreement with the study by Norskov et al. [39] where it was suggested that the presence of heterogeneous catalysts on substrate surfaces can aid in further enhancing the adsorption of intermediate species. Hence, it is our hypothesis that the structural differences between bulk-based electrode and CP-supported particle-based electrode cause difference in
reaction activity and impact the binding energies for key intermediates to the active sites, thus allowing the change in product selectivity.

4. Conclusion

This study presents a merit for using new class of materials in the research for electrochemical reduction of CO₂. Germanium-Sulfide-Indium chalcogenide glass material, to the best of our knowledge, has been used for the first time for electrochemical CO₂ reduction. The product selectivity was significantly changed between the bulk and particle form. The melt quenching fabrication method for the production of bulk Ge-S-In allows a cheaper alternative for industrial level fabrication of such materials. Additionally, the difference in product selectivity due to the change of form presents a merit for further investigation into the use of chalcogenide-based glass electrodes.

Declarations

Author contribution statement

F. S. Khan: Conceived and designed the experiments; Performed the experiments; Analyzed and interpreted the data; Wrote the paper.

M. Sugiyama: Conceived and designed the experiments; Analyzed and interpreted the data.

K. Fujii, Yu. S. Tver'yanovich & Y. Nakano: Analyzed and interpreted the data.

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Competing interest statement

The authors declare no conflict of interest.

Additional information

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