Integrated CO$_2$ capture-fixation chemistry via interfacial ionic liquid catalyst in laminar gas/liquid flow

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Simultaneous capture of carbon dioxide (CO$_2$) and its utilization with subsequent work-up would significantly enhance the competitiveness of CO$_2$-based sustainable chemistry over petroleum-based chemistry. Here we report an interfacial catalytic reaction platform for an integrated autonomous process of simultaneously capturing/fixing CO$_2$ in gas-liquid laminar flow with subsequently providing a work-up step. The continuous-flow microreactor has built-in silicon nanowires (SiNWs) with immobilized ionic liquid catalysts on tips of cone-shaped nanowire bundles. Because of the superamphiphobic SiNWs, a stable gas-liquid interface maintains between liquid flow of organoamines in upper part and gas flow of CO$_2$ in bottom part of channel. The intimate and direct contact of the binary reagents leads to enhanced mass transfer and facilitating reactions. The autonomous integrated platform produces and isolates 2-oxazolidinones and quinazolines-2,4(1H,3H)-diones with 81–97% yields under mild conditions. The platform would enable direct CO$_2$ utilization to produce high-valued specialty chemicals from flue gases without pre-separation and work-up steps.
One of the biggest factors of global warming is tens of gigatons emission per year of carbon dioxide (CO₂) to the environment 1–2. Therefore, extensive efforts have been made to develop practical CO₂ capture and sequestration technologies including absorption, adsorption, cryogenics, and membrane using aqueous amines and functional materials such as metal-organic framework, zeolite, metal oxides and so on 3–5. However, these technologies have some inherent drawbacks including low CO₂ capacity, solvent loss, equipment corrosion, high cost for regeneration 6. On the other hand, the CO₂-based sustainable chemistry that converts the captured CO₂ to commodity chemicals such as formic acid 7,8 and methanol 9,10 has suffered from inherent thermodynamic stability and low reactivity of CO₂ even under high CO₂ pressure 11 and harsh reaction conditions 12–14, failing to overcome the competitiveness of the petroleum-based chemistry.

Ideally, it is desirable to simultaneously accomplish CO₂ separation and reaction in one vessel. One way of accomplishing the task is to have CO₂ in a gas mixture reacted with a reactant to produce a commonly chemical. For the purpose, an efficient catalyst is needed. It has come to our attention that a catalysis system based on organometallic 10,15–17 and 1,8-diazacyclononene[5.4.0]undec-7-ene (DBU) 18 is efficient in utilizing CO₂ for the synthesis of heterocyclic drug compounds. In particular, these ionic liquids (ILs) containing amino-function group have excellent CO₂ absorption capacity in addition to low vapour pressure, good thermal stability, high polarity and non-toxicity, and act as good solvents in organic synthesis. However, the highly viscous ionic liquid suffered from low gas-to-liquid mass transfer in addition to insufficient surface-to-volume ratio and heat transfer of conventional batch reactor. Therefore, the limited process efficiency required large amounts of DBU-based catalyst (2–6 equiv.) and long reaction times (12–24 h) to attain reasonable chemical performance 19,20. Furthermore, the purification of expensive DBU-based IL catalyst for recovery and reuse is highly laborious.

In this report, we present an interfacial catalytic reaction platform for simultaneously capturing and fixing CO₂ in gas–liquid laminar flow. Furthermore, a subsequent work-up step is provided to isolate the desired synthesized products such as 2-oxazolidinones and quinazolines-2,4(1H,3H)-diones. The continuous-flow microreactor system that has a built-in upper panel and a bottom panel that is a silicon substrate on the p-type Si substrate (Supplementary Fig. 1). The microfluidic system has a built-in SiNWs was fabricated by tightly bonding the bottom silicon panel with SiNWs clusters in the serpentine channel (83 cm length × 500 μm width × 70 μm height) with two inlets and two outlets for separate control of CO₂ gas and liquid samples, as seen in Fig. 1 and Supplementary Fig. 4a,b. The inner surface of the PDMS channel was modified by photo/thermo curable pre-ceramic allylhydroxypolycarboxylate (AHPCS) protecting layer (~5 μm thickness) as a precursor of silicate glass via hydrolysis to avoid the swelling due to organic solvents as reported (Supplementary Figs 4a and 5) 24,25.

To immobilize DBU-ILs on the tips of cylindrical bundles of SiNWs via ultraviolet-initiated thiol-ene click chemistry 26, the -SH-modified SiNWs-PDMS microreactor was filled with 1 wt% 6-allyl-1,8-diaza-bicyclo[5.4.0]undec-7-ene (A-DBU, detailed procedure of synthesis and characterization in Supplementary Methods, section 2.2 and Supplementary Figs 6–10) solution in THF and irradiated with ultraviolet for 30 min at room temperature. It was found that ~0.86 mg cm⁻² of A-DBU was immobilized on the thimbles of SiNWs. The total amount of immobilized catalyst was quantified by comparing the initial and final concentrations of A-DBU after repeating the infusion three times (details in Supplementary Methods). The DBU was also immobilized on the -OH surface of the PDMS channel modified with AHPCS employing the same procedure, which was confirmed by FTIR spectrum (Supplementary Fig. 11).

The immobilized DBU was turned to its corresponding ILs by simply flowing a weak base of either 2-methylimidazole (MIm) or 2,2,2-trifluoroethanol (TFE) solution in THF to form [HDBU⁺][MIm⁻] and [HDBU⁺][TFE⁻] catalyst as the thimbles of SiNWs (details in Supplementary Figs 12 and 13).
and Supplementary Methods), respectively. The cation and anion pair has a synergic effect for the catalysis. It is noted that an appropriate solvent must be chosen to assure a CA that is high enough for maintaining a stable laminar flow over the DBU-ILs immobilized SiNWs. Based on the solubility of reactants and products, THF, 1,4-dioxane and dimethylsulfoxide (DMSO) were initially screened from various solvents (Supplementary Table 1). Eventually, the DMSO with high surface tension was found to be a suitable solvent, rather than THF and 1,4-dioxane that have a low surface tension.

The DBU-ILs immobilization on the SiNWs did not cause any change in morphology from the original SiNWs according to the cross-sectional and top views of high-resolution SEM as seen in Supplementary Fig. 2b,c. Energy-dispersive X-ray spectroscopy (EDX) sulfur mapping in Supplementary Fig. 2f, corresponding to the SEM images in Supplementary Fig. 2g, with top view revealed homogeneous distribution of DBU-ILs over the thimbles of SiNWs. In particular, the SEM-tilted view and the corresponding sulfur mapping in Fig. 2a,b confirmed selective immobilization of DBU-ILs, [HDBU+][MIm−] catalyst, only on the tips of SiNWs. In addition, the presence of fluorine element from the [HDBU+][TFE−] catalyst was also proven by EDX spectra (Supplementary Fig. 13). After immobilization of ILs selectively in the form of thimbles, the CA of DMSO and water solvents became very low (~10°) due to hydrophilic nature of the immobilized ILs. Because of the low CA, the interface between gas and liquid would move slightly down into the SiNWs cluster below the thimbles of immobilized ILs, as illustrated in Fig. 2c (ref. 27), presumably due to Cassie-Baxter state of wetting behaviour. This lowering of the interface was observed (Fig. 2d) when the ILs-immobilized sample was dipped into a mixture of DMSO solution containing a fluorescent dye (4,4-difluoro-1,3,5,7-tetramethyl-4-bora-3a,4a-diaza-s-indacene: BODIPY 505/515). To confirm a stable gas–liquid laminar flow with direct interface contact, dyed DMSO (10 µl min−1) was injected into the upper part of the channel, and nitrogen (75 µl min−1) into the channel lower part filled with SiNWs along 80 cm long microchannel. Bubbles were not observed in the liquid flow and no dyed DMSO was seen in the gas outlet (Supplementary Movie 1, Supplementary Fig. 14).

**Figure 1 | Interfacial catalytic reaction platform.** An integrated gas–liquid microfluidic system and overall process for capture and fixation of CO2 from pure or diluted CO2 resources to synthesize two heterocyclics of 2-oxazolidinones and quinazolines-2,4-(1H,3H)-diones, and consecutive work-up for facile product isolation.

**Synthesis through CO2 capture and fixation.** The catalytic performance and efficacy of DBU-ILs immobilized SiNWs microreactor were evaluated by conducting two kinds of gas–liquid interface reactions: CO2 addition with propargylic amines and that with 2-aminobenzonitriles to synthesize 2-oxazolidinones and quinazoline-2,4-(1H,3H)-diones, respectively, which are an important class of compounds for the synthesis of medicines in pharmaceutical industries and organic synthesis. The reactions catalysed by [HDBU+][MIm−] were studied first between pure or diluted CO2 and propargylic amines for the synthesis of 2-oxazolidinones, by infusing a DMSO solution of N-buty1-1-phenylhex-1-yn-3-amine (1a) (0.04 M) as a model compound of propargylic amines (Supplementary Figs 15–28) to the upper part and CO2 gas to the lower SiNWs part of the channel of the DBU-IL immobilized microreactor using leak-proof syringe. In general, the reaction performance depended on the flow rate (residence time), the concentrations of reactant solution and CO2, as summarized in Table 1.

Under molar ratios of 5.6–8.4 (CO2/amine), 98% yield of 2-aminobenzonitriles was obtained in 188 s of residence time at 40 °C and ambient pressure in the presence of 0.02 mmol ILs catalyst (Table 1, Entry 3), resulting in ~2.5 mmol h−1 productivity. In addition, the additional immobilization of DBU-IL catalyst on the modified PDMS channel contributed to a slight increase in the yields from 94 to 98% (Table 1, Entry 4). It clearly indicates that the major reaction must have occurred by the interfacial catalyst on the thimbles of SiNWs, while only minor contribution was made by the catalyst on the modified PDMS wall, which acted on the diffused CO2 gas through the solution.

After optimization of 2-oxazolidinones synthesis with pure CO2 gas, a natural gas containing 2.95 mol% CO2 was chosen as a model of flue gas to test the reaction under different molar ratios...
of 9.8–13.16 (CO₂/amine). It took a longer reaction time (251 s) to attain a reasonable yield (87%) due to slower reactions in lower concentrations of reagent and CO₂. When the collected natural gas from the outlet of microreactor was analysed by GC–MS, the CO₂ content in the natural gas was decreased by 0.34% (2.61% from 2.95%) by adsorption in liquid medium (0.15 mol%) and consumption for chemical conversion (0.19 mol%), which is consistent with the calculated amount from mass balance, ca. 1.0 (CO₂/amine), with no interfering effect of other gases in the reaction (Supplementary Fig. 29a–d). Presumably it is feasible to capture CO₂ from other flue gas containing higher CO₂ contents by controlling the reaction conditions including flow rate parameter. In addition, nearly no catalytic degradation or leaching occurred even after 4 days of continuous reaction.

Table 1 | Optimization of CO₂ interfacial reaction to synthesize 5-benzylidene-3-buty1-4-propyloxazolidin-2-one (2a) in a [HDBU⁺][MIm⁻] catalyst immobilized SiNWs microreactor.

| Entry | Propargylic amine (1a) | CO₂ source flow rate (μl min⁻¹) | Yield of (2a) (%) |
|-------|------------------------|---------------------------------|------------------|
|       | Concentration (M)      | Flow rate (μl min⁻¹) (residence time = R₁, s) | Pure | Natural gas | Pure | Natural gas |
| 1     | 0.04                   | 8 (94)                          | 40    | —           | 53   |
| 2     | 0.04                   | 5 (150)                         | 30    | —           | 96   |
| 3     | 0.04                   | 4 (188)                         | 30    | —           | 98 (91) |
| 4†    | 0.04                   | 4 (188)                         | 30    | —           | 94   |
| 5†    | 0.001                  | 4 (188)                         | —     | 30          | 69   |
| 6†    | 0.001                  | 3 (251)                         | —     | 30          | 87   |

*Yield in the parenthesis is of isolated product.
†GC-MS yield with ± 2% data error.
†Only ILs catalyst on thimble of SiNWs with none on the upper PDMS wall surface.
†Natural gas (2.95 mol% CO₂) instead of pure CO₂.

Figure 2 | DBU-ILs immobilization on the SiNWs. (a) Tilted SEM image of selective mercaptosilane immobilized SiNWs; Scale bar, 100 μm. (b) corresponding sulfur EDX-mapping. Scale bar, 100 μm. (c) Schematic illustration of gas-green dye solution interface (Cassie-Baxter state) over the ILs immobilized SiNWs and (d) corresponding fluorescence image after dipping into the BODIPY dye-dissolved DMSO solution, visualizing the actual interfacial position of liquid/gas in the ILs immobilized SiNWs clusters. Scale bar, 100 μm.
Table 2 | Optimization of CO\textsubscript{2} interfacial reaction to synthesize quinazoline-2,4-(1H,3H)-dione (3a) in a [HDBU\textsuperscript{+}][TFE\textsuperscript{-}] catalyst immobilized SiNWs microreactor.

| Entry | Concentration (M) | Flow rate (\(\mu\)l min\(^{-1}\)) (residence time = \(R_1\), s) | Pure CO\textsubscript{2} flow rate (\(\mu\)l min\(^{-1}\)) | Yield of (3a)\(^{-}\) (%) |
|-------|-----------------|-----------------|-----------------|-----------------|
| 1     | 0.1             | 5 (150)         | 35              | 68              |
| 2     | 0.1             | 4 (188)         | 35              | 88              |
| 3     | 0.1             | 3 (251)         | 35              | 97 (90)         |
| 4*    | 0.1             | 3 (251)         | 35              | 91              |

*Yield in the parenthesis is of isolated product.

*GC-MS yield with \(\pm\) 1% data error.

*Only ILs catalyst on thimble of SiNWs with none on the upper PDMS wall surface.

delivering the yield in the range of 98–90%, which is an indication of high stability of immobilized DBU-IL catalyst (Supplementary Fig. 30).

The identical methodology was applied for [HDBU\textsuperscript{+}][TFE\textsuperscript{-}] catalysed reactions of 2-aminobenzenitrile derivatives to synthesis quinazoline-2,4-(1H,3H)-diones as summarized in Table 2. The reaction performance generally depended on the residence time of 2-aminobenzenitrile at fixed flow rate of CO\textsubscript{2} gas. In the range of molar ratio of 3.1–5.2 (CO\textsubscript{2}/2-aminobenzenitrile), the optimized reaction resulted in 97% conversion (Table 2, Entry 3) within 4.2 min of residence time at room temperature, resulting in \(~\) 2.8 mmol h\(^{-1}\) productivity. In contrast, the conventional batch process required a longer reaction time (24 h) and a larger [HDBU\textsuperscript{+}][TFE\textsuperscript{-}] catalyst loading (\(~\) 6 times higher than the substrate concentration) to attain \(~\) 95% conversion from pure CO\textsubscript{2} source\(^{20}\). There is also nearly no catalytic degradation or leaching even after 4 days (Supplementary Fig. 31). The excellent reaction and capturing performance in the presence of DBU-ILs immobilized catalyst can be attributed to highly efficient mass transfer via direct contact between the liquid reagent flowing in the upper part of the channel and the underlying CO\textsubscript{2} gas stream through the SiNWs. Furthermore, the microfluidic approach taken here exploits the intrinsic advantages of high surface to volume ratio, and fast heat and mass transfer capability, which leads to accelerated reaction kinetics in the presence of minimal catalyst loading as reported in various organic synthesis\(^{28–32}\).

Autonomous serial process of reaction and work-up. The concept depicted earlier in Fig. 1 for a fully autonomous serial process of reaction and work-up can now be applied to 2-oxazolidinones synthesis, as shown in Fig. 3. Due to high boiling point (189\(^\circ\)C) of DMSO solvent, it was troublesome to work-up by evaporating the solvent for product isolation under vacuum. To make easy work-up procedure we have switched low volatile DMSO solvent to highly volatile dichloromethane (DCM, boiling point 40\(^\circ\)C) after the reaction\(^{21}\). In this work, therefore, liquid–liquid extraction of droplet microfluidics is adopted to isolate the synthesized 2-oxazolidinones in DCM from the DMSO mixture, followed by separation of the DCM mixture using a phase microseparator embedded with hydrophobic PTFE membrane (Supplementary Figs 32 and 33)\(^{30,33,34}\). It is well known that water is well miscible with DMSO to become a hydrophilic aqueous-like phase, but immiscible with hydrophobic DCM medium. To induce a sufficient difference in the polarity of DMSO/water and DCM for conducting droplet-based extraction, water was first infused at different flow rates to the DMSO/water phase for 2.7 min (details in Supplementary Methods and Supplementary Table 2). This autonomous separation was achieved in the microseparator by a simple principle that the hydrophobic DCM containing product could preferentially wet and penetrate through the PTFE membrane, while the non-wetting DMSO/water is unable to penetrate the PTFE membrane (Supplementary Movies 2 and 3).

Figure 3 reveals that the fully automated serial process with \(~\) 0.02 mmol of reusable catalyst can deliver various 2-oxazolidinone products in excellent yields over 90% at 40\(^\circ\)C for substituted propargallic amines (2a–2f) in 8 min of total process time: 3.1 min for CO\textsubscript{2} capturing/fixation reaction, 2.2 min, and 2.7 min for water mixing and extraction in DCM, respectively (detailed procedure in Supplementary Methods). In contrast, the conventional flask process required a higher temperature (60\(^\circ\)C), and a longer reaction time (8–26 h) even with a larger loading of [HDBU\textsuperscript{+}][MIm\textsuperscript{-}] catalyst (\(\geq\) 2 equiv. of propargyl amine)\(^{19}\), which needs to be separated and reloaded for reuse of the catalyst.

The calculated turnover number from the microreactor was found to be more than 12 times higher than that of the conventional batch process. The identical methodology was further applied, this time with CO\textsubscript{2} in natural gas in place of pure CO\textsubscript{2}, to give an excellent yield of 83% for 2-oxazolidinone products (Fig. 3, 2a*). The \(^1\)H and \(^12\)C NMR spectra of all purified 2-oxazolidinones products are shown in Supplementary Figs 35–46.

The autonomous total process of CO\textsubscript{2} conversion reaction and work-up was extended to the synthesis of various quinazine-
Discussion

In summary, we have presented an integrated platform for fully autonomous in situ CO₂ capturing/fixing and simple work-up to synthesize and isolate high value-added chemicals. The platform with ionic liquid catalysts immobilized on the tips of bundled SiNWs has been shown to produce and isolate the desired products in excellent yields under mild conditions. The super-amphiphobic nature of the SiNWs allows a stable continuous gas–liquid reaction in the continuous laminar flow. This on-site CO₂ capture and in situ conversion concept has successfully been extended to a natural gas containing 2.95 mol% CO₂ as a model of flue gas, demonstrating the possibility of applying the platform for direct air capture or natural gas purification.

Methods

General. Silicon wafer (100) (p-type, dopant: boron) was purchased from Semi-Materials Co., Ltd. AZ 1512 positive photoresist was purchased from AZ Electronic Materials. SU-8 negative photoresist was purchased from Micro Chem. Polydimethylsiloxane (PDMS, Sylgard 184) and curing agent (Sylgard 184) were purchased from Dow Corning. Allylhydridopolycarbosilane (AHPCS, SMP-10) was purchased from Starfire System. PTFE (id 500 μm) tubing and T-junction were purchased from Upchurch Scientific. Co. HF solution (48 wt%) was purchased from Sigma-Aldrich. H₂O₂ solution (30 wt%) was purchased from Upchurch Scientific. All organic solvents and reactants from Sigma-Aldrich. All additional purification. For experiments the deionized water with conductivity 18.2 mS was used. The chemical structures of synthesized products were fully characterized by GC/Mass-spectra, ¹H and ¹³C NMR, GC/MS spectrum was recorded by Agilent 5975C GC/MSD System. ¹H NMR, ¹³C NMR and HSQC NMR spectrum were recorded on a Bruker 600 or 300 MHz in either CDCl₃ or DMSO-d₆. High-resolution SE images were taken by Philip XL30 SEM, operating at 10⁻² to 10⁻³ Pa with EHT 15 kV with 300 V collector bias. Platinum sputtering was implemented at pressure ranging between 1 and 0.1 Pa prior to SEM experiments. CAs were measured using Smart Drop (FemtoFab). The etched fraction of SiNWs was analysed by calculating the ratio of etched area to the whole area of SiNWs from the SEM image through Image J software.

Typical procedure for synthesis of 2-oxazolidinone (2a). A stock solution of N-butyll-(1-phenylethynyl-butyl)-amine (1a) (0.04 M) was prepared by dissolving 0.916 g of 1a in 100 ml DMSO. The reaction was proceeded by infusing a solution of 1a (flow rate 4–8 μl min⁻¹) to the upper PMDS channel and pure CO₂ (flow rate 20 μl min⁻¹) into the DMSO reaction medium containing the substrate and product led to the precipitation of the products, (quinazoline-2,4-(1H,3H)-diones), due to the insolubility, while the soluble unreacted substrates (2-aminobenzonitrile derivatives), remained in DCM (detailed procedure in Supplementary Methods). All the reactions proceeded very smoothly to give excellent yields over 81% by simple filtration (Fig. 4, 3a–3g). The ¹H and ¹³C NMR spectra of all purified quinazoline-2,4-(1H,3H)-diones products are shown in Supplementary Figs 47–60.
rate 30–50 μmol min⁻¹ to the lower SiNWs channel of microreactor using individual leak proof syringe (Supplementary Fig. 28). Residence time of reactant and flow rate of gas were varied to obtain the product with different yields determined by GC–MS. Best conversion (98%) was achieved at 4 μmol min⁻¹ flow rate (188 s retention time) of 1a (Table 1, Entry 3). Molar ratio of CO₂ to propargylic amine, 1a, was varied from 5.6 to 8.4 while in the case of natural gas molar ratio varied from 9.8 to 13.16. Remaining gas was collected from the outlet of microreactor, and analysed by GC–MS. The CO₂ contents in the natural gas was decreased ~0.34% (2.61 from 2.95%) by chemical adsorption by DMDS solvent (γC0) and reactant/product (γC0) (0.15 mol%) and consumption for chemical conversion (0.19 mol%), which is consistent with the calculated amount from mass balance, ca. 1.0 (CO₂/amine) (Supplementary Fig. 29). Details calculation is given in Supplementary Methods.

**Typical synthesis of quinazoline-2,4-(1H,3H)-dione (3a).** A stock solution of 2-aminobenzonitrile (0.1 M) in DMDSO was prepared. The reaction was proceeded by infusing a solution of 2-aminobenzonitrile (flow rate 3–5 μmol min⁻¹) to the upper PDMS channel and pure CO₂ gas with flow rate 30–50 μmol min⁻¹ to the lower SiNWs channel of microreactor using individual leak proof syringe. Residence time of reactant and flow rate of gas were varied to obtain the product with different yields determined by GC–MS. The highest yield (97%) was achieved at 3 μmol min⁻¹ flow rate at 251 s retention time of 2-aminobenzonitrile (Table 2, Entry 3). After completion of reaction, DCM was infused to the outlet of the microreactor. The product (quinazoline-2,4-(1H,3H)-dione) was precipitated in DCM to obtain by filtering, while reactant (2-aminobenzonitrile) was dissolved to the lower SiNWs channel of microreactor using individual leak proof syringe. Remaining gas was collected from the outlet of microreactor, and analysed by GC–MS. The CO₂ contents in the natural gas was decreased ~0.34% (2.61 from 2.95%) by chemical adsorption by DMDS solvent (γC0) and reactant/product (γC0) (0.15 mol%) and consumption for chemical conversion (0.19 mol%), which is consistent with the calculated amount from mass balance, ca. 1.0 (CO₂/amine) (Supplementary Fig. 29). Details calculation is given in Supplementary Methods.

**Data availability.** The data that support the findings of this study are available in the article or its Supplementary File, or available from the corresponding author on request.

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Author contributions

N.K.V. and A.K.S. contributed equally by conducting overall experiments and the design, data analysis. D.-H.K. designed the SiNW microreactor and helped SiO$_2$ coating over the SiNWs. Y.-H.H. conducted contact angle measurement. J.-O.K. helped wax coating. A.G.B. conducted fluorescence measurement experiment. N.K.V., A.K.S. and D.-P.K. wrote the manuscript. D.-P.K. conceived the project.

Additional information

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