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 $CO₂$ assisted geo-polymerization: a win-win pragmatic approach for the synthesis of soda ash leading to reversal of the climate clock†

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It is surprising to note that there are very few literature reports available that envisage $CO₂$ utilization with sodium silicates. Our research extends this concept by integrating $CO₂$ assisted utilization of fly ash with sodium silicate. The alumino-silicate polymeric material was characterized using FT-IR and NMR techniques confirming the presence of Si–O–Al and Si–O–Si linkages, which are the foundations of the hardened structure, contributing to the strength in the block. Chemical tests and spectroscopic measurements further confirmed the phase and crystallinity of the synthesized soda ash. A feasible reaction mechanism has also been proposed for the alumino-silicate polymerization, which not only leads to the formation of industrially important chemicals like $Na₂CO₃$ (soda ash) but also results in the making of construction blocks with strengths of 11–14 MPa and water absorption of 11–15%. The presented chemical scheme utilizes a voluminous amount of $CO₂$, thereby this approach may conserve the global carbon budget, and hence it may play an important role in reversing the climate clock. COMMUNICATION

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CO₂ assisted geo-polymerization: a win-win

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1 Introduction

Carbon dioxide utilization has been extensively studied to mitigate the greenhouse effect and for production of value added raw chemicals, such as formic acid, urea, salicylic acid, carbamates, methanol, methane, production of fuels, $CO + H₂$ syn gas, enhanced oil recovery, geological sequestration, mineralization of $CO₂$ in the form of carbonate for building material applications etc., over the past few decades.¹⁻³ Valorization of carbon dioxide offers twin advantages, firstly mitigating climate change and secondly manufacturing of

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Integrating $CO₂$ and fly ash valorisation with sodium silicate in the making of non-fired alumino-silicate green blocks without cement and NaOH, along with soda ash. The presented scheme supports the circular economy, construction technology development and a waste to wealth approach which are in accordance with the UN SDGs 9.5, 9.7, 11.A, 11.6, 12.4, 12.5 and 13.

economically feasible products for mankind.⁴ Carbon capture utilization and sequestration (CCUS) means capturing $CO₂$ from industrial point sources such as thermal power plants, cement and metallurgical industries and preventing it from entering into the atmosphere, either by storing it or utilizing it.⁵ Emission of $CO₂$ cannot be controlled with the increase in the growth of industries and other anthropogenic activity by humans, therefore the present approach is to use more and more $CO₂$ utilized value added products.⁶ If we would be able to use significant volumes of $CO₂$ in the construction sector, then it may lead to a substantial reduction in the overall carbon footprint since enormous amounts of $CO₂$ emissions are coming out from industries.⁷ The concept of the carbon budget is based on an almost linear relationship between the cumulative emissions and the temperature rise.^{5,8} The climate clock visualizes how much $CO₂$ can still be released into the atmosphere before the world exceeds the critical thresholds of 1.5 °C and 2.0 \degree C of global warming. To stay below the 1.5 \degree C threshold, the remaining carbon budget is 235 Gt, which is projected to be exhausted in approximately 5.5 years. Similarly, to stay below the 2.0 °C threshold, the carbon budget is 985 Gt, which is expected to be exhausted in around 23.5 years, based on current emission rates.^{9,10} This carbon budget answers the question, how much carbon dioxide can be emitted globally before we reach 1.5 °C above pre-industrial levels. It also indicates how quickly the Earth is approaching 1.5 °C of global warming and displays the $CO₂$ emissions that have already been released into the atmosphere.¹¹ Experts warn that once the 1.5 \circ C mark is crossed then many of the harmful effects of climate

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change would become irreversible with long-lasting consequences for humankind as well as the planet.¹²

Geo-polymers include a well-built three dimensional network of alumino-silicate cross linking structures which is synthesized by the use of strong alkali sodium hydroxide (10–14 M) activation and sodium silicate.^{13,14} The silicate and aluminate network provides tremendous durability to geo-polymers with excellent strength and mechanical characteristics.¹⁵ Handling of such harsh alkali solution for field labour is the major concern of widespread applications of geo-polymer technology.¹⁶ Moreover, it is essential to look forward to alternate synthetic schemes for the synthesis of alumino-silicate materials that do not utilize a harsh alkali like the NaOH activator which will create significant problems in handling because of the corrosiveness.¹⁷ The $CO₂$ utilization scheme especially mineral carbonation (CaO + $CO₂ = CaCO₃$) approach is too slow and alkali activated geo-polymerization utilizes very harsh reagents like NaOH.¹⁸ Ash wastes, which are currently abundant, create significant challenges when it comes to disposal. They cannot be utilized alone in landfill or soil stabilization processes which can adversely affect soil fertility. Building materials are much more voluminous thereby utilizing more $CO₂$ as compared to other $CO₂$ utilization areas. Hence, the aforementioned concern is addressed in this scheme for the utilization of $CO₂$ integrated with fly ash and sodium silicate. To the best of our knowledge, $CO₂$ assisted valorization of industrial waste like fly ash, agro ash and slag in the manufacturing process of alumino-silicate non-fired green blocks without using cement and NaOH along with the synthesis of industrially important raw chemical soda ash has not been explored to date. Communication

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The proposed initiatives align well with several Sustainable Development Goals (SDGs) set by the United Nations, particularly SDG 9.5, 9.7 support domestic technology enlargement, research and innovation for engineering applications in developing countries. SDGs 11 A, 11.6 advocate a waste-to-wealth approach, aiming to reduce environmental impacts in urban areas while promoting sustainable materials. SDGs 12.4, 12.5 focus on recycling and reusing of industrial waste for transforming into value added products.¹⁹

2 Experimental section

2.1 Instrumentation

The XRD pattern of the solid powder was characterized using a Rigaku X-ray diffractometer with measurement conditions consisting of continuous scanning in the range of 5°–70° with a scan rate of 2° per minute using copper K alpha radiation, wavelength 0.15 nm. Stretching and vibration bands of the alumino-silicate material were confirmed by FTIR spectroscopy, which was run on a Nicolet 6700 spectrometer (Thermo Scientific) equipped with an iTR module. The compressive strength was measured using cubic samples of dimensions 12.7 cm \times 12.7 cm \times 12.7 cm on a Heico compressive strength testing machine, which was employed with a 2.9 kN per second load in MPa units. Solid state 27 Al MAS NMR and 29 Si Magic Angle Spinning Nuclear Magnetic Resonance (MAS NMR) studies of the materials were carried out using an ECX 400 MHz JEOL

Fig. 1 Flow sheet diagram for $CO₂$ assisted utilization of fly ash catalyzed by sodium silicate for the creation of a 3-dimensional alumino-silicate network in a block.

instrument with a standard probe 4 mm broad band along with 4 mm ZrO₂ rotor. Operating conditions for ^{29}Si NMR included 11 000 scans, relaxation delay 5 seconds, pulse rate at 45° and for 27 Al NMR the operating conditions included 3000 scans and a relaxation delay of 4 seconds with a pulse rate at 45°.

2.2 Materials and methods

Fly ash collected from the thermal power plant was analyzed using X-ray fluorescence spectroscopy to check the optimum content of amorphous silica, alumina and calcium oxide, and thereafter it was screened through a particular sieve before being used. The detailed methodology schematic is illustrated in Fig. 1.

Sodium silicate containing $SiO₂$ 30%, Na₂O 9.4%, viscosity 0.40 Pa s, specific gravity 1.43 g cm⁻³ was used to make the fly ash paste along with glycerol as a plasticizing agent and it was diluted further with water as per requirement (ESI, Scheme 1 S1†). Specimens were carbonated with different carbonation curing regimes up to 12 h by applying $CO₂$ gas as 10% $CO₂$ gas under ambient pressure and temperature.

3 Results and discussion

The carbonation reaction is very slow due to the low diffusion rate of $CO₂$ into the source materials because $CO₂$ is a thermodynamically stable molecule containing 2σ and 2π bonds, on the other hand sodium silicate has ionic bonds with an excellent tendency for its ions to gain or lose electrons in the reaction. In addition to favourable liquid–gas contact, sodium silicate concentration and pH can also affect the growth of silica from the silicate solution. To implement this concept, a twostep mixing approach is used, as shown in Fig. 1; the first step is the rigorous mixing of the solution of sodium silicate with fly ash containing reactive silica and alumina. In the second step, carbon dioxide is injected into the mold with the desired shape that contains all the ingredients.

Thereafter, the fly ash paste in the mold is allowed to undergo the chemical reaction for hardening (8–12 h) at room

temperature and ambient pressure without introducing additional complexities, making the process more practical at the proof of concept stage. As the reaction proceeds with respect to time, $CO₂$ diffuses into the silicate solution through the fly ash paste, and it forms the silicic acid which is a highly unstable molecule (Fig. 2) that further decomposes into unstable silicon dioxide²⁰ as shown in Fig. 2. Furthermore, $SiO₂$ is an unstable molecule and reorganises the bonds with Al_2O_3 , as we know silicon has a vacant d orbital so it forms $p\pi-d\pi$ back bonding²¹ over the entire 3 dim network (electron donated from the filled orbital of the O atom to the unfilled orbital of the Si atom) thereby enhancing the strength and hardening of the aluminosilicate materials.²² This process involves the reorganization and polymerization of silica and alumina, which are derived from fly ash. The paste of fly ash with sodium silicate is catalyzed by $CO₂$, facilitating the poly-condensation²³ process, forming a hardened network as depicted in Fig. 2. It was observed that during the carbonation process, white powder was deposited on the surface of the specimen block (Fig. 3a) and the powder was identified as sodium carbonate, 24 an industrially important raw chemical, further demonstrating another perspective of the scheme. To characterize the white powder, it was dissolved in water (Fig. 3b). This dissolution confirms the presence of a highly soluble compound and after recrystallization white crystals of soda ash were obtained (Fig. 3d), along with the block (Fig. 3c). Soda ash produced by this $CO₂$ utilization approach might have some contamination and impurities, therefore it would be suitable for applications where high purity is not a concern. To confirm the characteristics of the white crystalline powder obtained from this process as sodium carbonate, an aqueous solution of soda ash was prepared and the carbon dioxide signal (in ppm) was measured using a $CO₂$ detector as illustrated in Fig. 4a. RSC Sustainability

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A few drops of dilute hydrochloric acid were added into the test tube containing an aqueous solution of the white powder and effervescence was observed at the mouth of the test tube, as

Fig. 2 Proposed mechanism for alumino-silicate network creation through CO₂ catalyzed fly ash paste with sodium silicate and synthetic scheme for the byproduct soda ash.

Fig. 3 Steps illustrating the recrystallization process of soda ash on the block specimen surface.

shown in Fig. 4b. This reaction caused a sudden rise in $CO₂$ concentration, which was also detected by the $CO₂$ detector (Fig. 4b), further confirming the white powder as sodium carbonate.

The FT-IR spectrum of sodium carbonate displays notable peaks indicative of its molecular characteristics. A strong peak is observed at 1441 cm^{-1} , along with another peak at 1620 cm^{-1} , both corresponding to the C–O asymmetric stretching vibration^{25,26} as shown in Fig. 5. Additionally, IR bands at 3450 cm^{-1} and 1620 cm^{-1} are attributed to the stretching and bending modes of the –OH groups associated with water. Furthermore, the peak at 876 cm^{-1} is attributed to the out of plane stretching mode of the CO_3^2 ⁻ group^{25,26} and the spectral features collectively confirm the characteristic signature of sodium carbonate.

XRD analysis of the sodium carbonate crystals indicated distinct signature peaks at specific Bragg's 2θ values, as illustrated in Fig. 6. The prominent peaks observed at 26.0°, 27.4°, 30.0°, 34.3°, 37.8°, and 40.0° were indexed to the respective planes (111), (201), (002), (310), (112), and (220). These findings are consistent with the standard JCPDS card number 37-0451

Fig. 4 (a) Test tube containing aqueous solution of the soda ash synthesized. (b) Test tube containing acidified solution of the soda ash.

Fig. 5 FT-IR spectrum of soda ash

Fig. 6 XRD signature of soda ash.

for sodium carbonate, confirming the crystalline nature and phase purity of the synthesized sodium carbonate.²⁷

Returning to the discussion of the other synthesized materials, *i.e.* silica and alumina derived from fly ash and sodium silicate catalyzed by $CO₂$, forming a geo-polymeric aluminosilicate network, which imparts the strength in the block. This segment particularly focuses on the IR spectral bands where silica and alumina species are observed, and is crucial for our research findings. The main band of fly ash appeared between 900–1070 cm^{-1} due to free silica which is significantly shifted to a lower wavenumber after geo-polymerisation¹⁷ as we can see in Fig. 7.

The O-H stretching peak in raw fly ash was observed at 3438 cm⁻¹, indicating the presence of weaker surface hydroxyl groups in raw fly ash. In the geo-polymer the -OH peak appeared at 3447 cm⁻¹, indicating stronger absorption due to the formation of new hydroxyl groups, typically in a more structured environment like water bound to the alumino-silicate geopolymer matrix.^{28,29} The O–H bending peak at 1638 cm⁻¹ is usually attributed to the presence of physically adsorbed water on the surface of the fly ash particles. While in alumino-silicate materials the O–H bending peak at 1647 cm^{-1} is observed, which indicates that a significant portion of the free water present in the raw fly ash has been chemically incorporated into the geo-polymer matrix during the alumino-silicate polymerization process.^{28,30} In fly ash the sharp peak at 1050 cm⁻¹

Fig. 7 FT-IR spectra of raw fly ash and alumino-silicate material.

corresponds to Si–O–Si stretching vibrations from unreacted or free silica present in the fly ash. A smaller peak at 920 cm^{-1} represents Al-O-Si stretching in fly ash. In the case of the geopolymer, the Si–O–Si peak has shifted to around 960 cm^{-1} indicating the formation of a three-dimensional alumino-silicate network and the Al–O–Si peak observed at 870 cm^{-1} becomes more prominent, which reflects the increased incorporation of alumina into the silicate network.^{17,29,30}

Phase evolution and micro-structural development of this material was examined using advanced characterization techniques, including magic angle spinning NMR spectroscopy probing ²⁹Si and ²⁷Al. The MAS NMR spectra appeared broad, requiring deconvolution of the individual peaks using a Lorentz function and non-linear curve fitting techniques.³¹ In this article, we focus primarily on demonstrating the linkages and interactions between silica and alumina within the material matrix and hence do not go into much more detail on the simulation, computational analysis and relative area of peaks.

In ²⁹Si MAS-NMR, the chemical shift (δ) is determined by the local environment of the ²⁹Si nuclei, which is influenced by the structural surroundings, particularly the coordination of silicon atoms with oxygen atom. The shift also depends on the degree of condensation of Si–O–Si and Si–O–Al linkages.²⁸ In the 29Si NMR spectrum (Fig. 8a), the signal of the alumino-silicate material was detected at −87 ppm which is attributed to the formation of the silicate linkage³² in the material. The ²⁷Al MAS NMR spectrum of the alumino-silicate polymer exhibited a single characteristic peak with a chemical shift of 56 ppm (Fig. 8b), which corresponds to the tetrahedral coordination³³ of $Al(v)$. For the geo-polymeric structure, ^{17}O MAS NMR is believed to be a key technique for analyzing the amorphous structural linkage as a function of chemical shift (δ) which is based upon the surrounding environment of the 17 O nucleus. The 17 O MAS NMR spectrum was employed to identify the characteristic signatures of the Si–O–Si and Si–O–Al linkages in the aluminosilicate materials. The characteristic resonance at 38.0 ppm (m peak) was attributed to $Si(w)$ –O– $Si(w)$ association,³⁴ indicating the oxygen is linked with silicon atoms within the polymer matrix. The chemical shift (δ) at 29.7 ppm (n peak) revealed the

Fig. 8 (a) 29 Si MAS NMR of alumino-silicate materials. (b) 27 Al MAS NMR of alumino-silicate materials. (c) The 17O MAS NMR spectrum of the alumino-silicate materials is designated as p and the deconvoluted spectra, labelled as m, n, and k.

oxygen environment with a $Si(w)$ –O–Al (w) association³⁵ and it is a characteristic feature of alumino-silicate networks, where aluminium is substituted in the silicate structure. The chemical shift (δ) at −9.8 ppm (k peak) was attributed to non-bridging oxygen being present which is typically linked with Al–OH and Si-OH positions as well as firmly bound to H_2O molecules within the alumino-silicate network as depicted in Fig. 8c. These non-bridging oxygen atoms can affect the properties of the material, particularly in terms of its rigidity and porosity.³⁶

The compressive strength of the synthesized block (dimensions 12.7 cm \times 12.7 cm \times 12.7 cm) was tested and found to be in the range of 11–14 MPa, making the blocks suitable for domestic applications. A significant advantage of this scheme is its ability to replace conventional fired clay bricks and cement based blocks with non-fired alumino-silicate green blocks.³⁷ The future scope of this research work will explore the ways to optimize the silica modulus without significantly increasing costs by utilizing industrial waste sources of silicate. Fired clay bricks often have uneven surfaces, and ash based blocks synthesized using the $CO₂$ utilization approach exhibit uniformity in shape and size on all sides. This uniformity results in a 12–15% reduction in the amount of cement or wall putty needed, for plastering of walls. Every year, carbon dioxide (CO₂) emissions continue to rise, significantly increasing the atmospheric carbon budget and voluminous utilization of carbon dioxide with fly ash into value added construction blocks can be win-win scenario, if applied on a larger scale.

4 Conclusion

An innovative and pragmatic approach is demonstrated for $CO₂$ assisted alumino-silicate polymerization of fly ash catalyzed by

sodium silicate for development of the industrially important raw chemical sodium carbonate and non-fired alumino-silicate green blocks without using cement and NaOH. Spectroscopic measurements reveal two key structural linkages $Si(w)$ –O–Al (w) and $Si(w)$ –O– $Si(w)$ formed in the alumino-silicate materials. The key performance indicators of the block include a mechanical strength of 11–14 MPa and water absorption of 11–15% with a smooth surface. However, there are a few challenges to be addressed like fabrication in a special chamber and $CO₂$ gas diffusion into moulds for the complete reaction inside the block structure before scaling up of this scheme from laboratory to market. However, if we can manage to reduce $CO₂$ emissions or effectively utilize carbon dioxide through innovative technologies, the overall carbon footprint can be mitigated and this could help in achieving a balance where $CO₂$ emissions equal $CO₂$ utilization which is crucial for reaching net-zero goals, aligning with global climate targets. The strategies presented in this article address key concerns of waste-to-wealth, promoting a circular economy, and decarbonizing the construction sector, while driving innovation in domestic construction technology. PSC Sustainability

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Data availability

The data supporting this article have been included as part of the ESI† and in the main body of the manuscript.

Conflicts of interest

The author declares no competing financial interest.

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