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Review

Ash chemistry in chemical looping process for biomass valorization: A review

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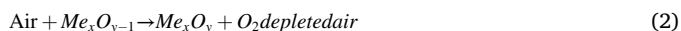
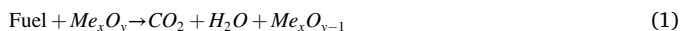
Metals recovery

ABSTRACT

Chemical looping process (CLP) is a novel carbon capture technology for biomass valorization. Low-cost and robust oxygen carrier (OC) is crucial for industrialization of CLP. However, ash in solid fuels will unavoidably deposit on OC and even react with OC, leading to severe agglomeration and sintering which could not only degrade the full functionality of OC but also make the complete separation of ash and OC challenging. In order to holistically elucidate the ash chemistry in CLP, this review has systematically analyzed the effect of ash compositions in biomass on CLP efficiency, the impact of ash components on physicochemical properties and oxygen transfer capacity of OC, as well as the melting and agglomeration behaviors of ash components. Specifically, both inhibition and enhancement effects of various ash components have been illustrated. Particularly, the influence of alkali and alkaline earth metals in biomass ash on agglomeration of OC has been analyzed in detail. Four mechanisms are summarized to explain the agglomeration and melting process, including coating-induced, melting-induced, ash deposition-melting, the layer joint and bridge joint mechanisms. Ultimately, strategies are proposed to effectively mitigate adverse impacts of ash and recycle useful metals for industry use and re-synthesis of OC. To promote future development of CLP, perspectives are provided to guide the novel design of next generation OC in terms of structural and compositional optimization.

1. Introduction

Chemical looping process (CLP) is a novel carbon capture technology where the oxygen for combustion is supplied by a continuous redox reaction of the oxygen carriers (OCs) between fuel reactor and air reactor, so the technology inherently captures CO₂ with a low energy penalty and low NO_x emissions [1]. OCs, typically composed of various transitional metal oxides, supply oxygen for fuel oxidation (Eq. (1)), and then regenerate themselves in the air (Eq. (2)) to achieve cyclic operation.



Solid fuels generally used for CLP include coal [2], petroleum coke [3], solid wastes (e.g., biomass [4] and sewage sludge [5]). CLP can be further divided into in-situ gasification chemical looping combustion (CLC) and chemical looping oxygen uncoupling. Previous studies have proven that gasification is a rate-limiting step for CLP reactions [6], and hence, highly reactive solid fuels are vital. Biomass [7] gradually becomes a research hotspot in this regard, which has advantages of lower cost, higher reserves and the net negative CO₂ emissions [8]. To date, CLP targeting biomass management, such as biomass chemical looping gasification (BCLG) and biomass chemical looping reforming, have been developed for sustainable biomass valorization.

In the face of large scale BCLG, low-cost OCs are preferred. However, complete separation of biomass/coal ash and the OC is difficult. Ash deposition on OCs can lead to agglomeration and sintering which could degrade the full functionality of OCs. As a result, partial OCs is disposed

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Nomenclature

3DOM OC	three dimensional ordered macroporous oxygen carrier
AAEMs	alkali and alkaline earth metals
BCLG	biomass chemical looping gasification
CLC	chemical looping combustion
CLG	chemical looping gasification
CLP	chemical looping process
FA	fly ash
FBC	fluidized bed combustor
OC	oxygen carrier
OTC	oxygen transfer capacity
SSA	sewage sludge ash

of along with the ash. The typical composition of biomass and coal ash contains Al_2O_3 , SiO_2 , Fe_2O_3 , CaO , MgO , K_2O , Na_2O , TiO_2 , etc., as shown in Table 1. Biomass ash contains alkali and alkaline earth metals (AAEMs) which are more prone to cause corrosion, agglomeration anomalies and OC deactivation [9]. The deposition of ash on OCs is not entirely detrimental, because some ash contents, such as Fe_2O_3 , CaSO_4 , can somewhat improve the reactivity of OCs. The severity of reduced active sites of OCs depends on operating temperature, fluidization velocity, particle size, etc. [10].

Ash is a complex solid matrix and varies in components and characteristics depending on the origin and nature of feedstocks. Fig. 1 demonstrates interactions of various ash elements with OC. The presence of ash could either have inhibition effect resulting from ash melting/agglomeration or enhancement effect ascribing to its role as catalyst or perovskites, closely depending on the composition. So far, research on interactions between ash contents and OCs is relatively scattered among individual studies, with a shortage of systematical summary and comparative analysis of findings and data integration. To fill this knowledge gap, the physicochemical interactions between OCs and ash shall be well understood via analyzing the system performance, such as the oxygen transfer capacity (OTC) and mechanical properties of OCs, gas yield, and carbon conversion efficiency, etc. A holistic review on the ash chemistry is incredibly beneficial to minimize negative impacts caused by ashes through necessary process control, and concomitantly explore potential synergies between specific OCs and certain ash components to achieve sustainable application of CLP at large scale.

2. Effect of ash composition on process efficiency

At present, a large part of the database about the effect of ash on OCs is based on the interaction of coal ash with OCs. However, with the increasing potential of global warming, more research has been focused on the use of biomass-based solid waste through CLC or CLG processes. These studies accumulate useful knowledge to expand know-how of interactions between various ashes and OCs.

Table 1
Typical ash compositions in biomass and coal [11–14].

Ash components	Biomass (wt.%)	Coal (wt.%)
SiO_2	22–36	10–54
Al_2O_3	5–15	24–58
Fe_2O_3	3–9	6–12
CaO	9–43	3.9–17
TiO_2	0.3–1.2	0.5–1.9
K_2O	10–25	1.6–3.8
MgO	6–14	0.5–6
Na_2O	0.4–3	0.1–0.8
P_2O_5	3–7	0.1–0.5

The interaction between different ashes and OCs may cause controversial effects [15]. For instance, Azis et al. [16] concluded that adding coal gasification ash to ilmenite reduced the reactivity of OCs, whereas the addition of lignite combustion ash has significantly increased the ilmenite reactivity. The ash components attached to the particle surface can affect the reduction rate of OC, as gas diffusion is impeded by a layer of ash shell. Thus, lower gas conversion was obtained when the OC reactivity is lowered. On the other hand, the attached ash components may catalyze certain reactions or even function as OCs. Besides, ash components may react with OCs to form new compounds that can increase or decrease OTC. Notably, the gas environment in the CLC fuel reactor is different from that in a normal combustion chamber due to limited free oxygen, therefore, the reduction potential is higher. This may result in different ash conversion processes as compared to the normal combustion. In this regard, when examining the interaction between OCs and ashes, a reduction environment with gasification products (e.g., CO and H_2) is preferred. Besides, many studies indicate that coal fly ash (FA) has limited impact on OCs [17].

2.1. Inhibition effect

Ash content and composition vary greatly according to the fuel oxidation used in the process of chemical looping combustion of biomass. The ash contains inorganic matter that remains after the fuel is combusted. The most common elements in biomass ash are calcium, potassium, silicon, magnesium, aluminium, sulphur, iron, phosphorous, chlorine, sodium and trace elements [18]. During biomass combustion, silicon may react with calcium to form calcium silicate that adheres to the surface of the bedding to form a coating. Depending on the composition and physical state of the ash, scaling, slagging and corrosion related problems may occur. Potassium is the main alkali source in biomass ash, which will cause more problems in the biomass reaction process. In biomass fuels with high chlorine content, potassium is easy to react with chlorine to form gaseous potassium chloride. Such substances are often the cause of corrosion and structure in boiler channels. When potassium reacts with a fluidized bed, viscous ash compounds form on the surface of the particles. This causes particles to clump together into larger clumps.

In addition to caking, ash in biomass fuels is more likely to significantly inhibit gas production, oxygen conversion efficiency and fuel combustion efficiency, which is attributed to ash inactivation of OC. Ash components attached to the particle surface may affect oxidation and reduction rates of OC. Ash adhering to OC surface may diffuse and penetrate into particles, resulting in volume expansion and cracking of OC particles, hindering gas diffusion, and thus reducing reaction rate [19]. On the other hand, the reaction of the attached ash component with the OC to form new compounds may reduce the OTC. The formation of iron silicates during the cycle of CuFe_2O_4 ferrioxite carriers using hydrogen as fuel reduced the OTC of CuFe_2O_4 [20]. Effect of different ash contents on CLC has also been examined in fluidized bed reactor [16]. In the presence of 23 % of the ash load, SiO_2 , an inert/inactivated substance in the ash, hindered the gas–solid reaction of ilmenite. When Cu-based OC was mixed with coal ash, solid conversion during oxygen decoupling was reduced [21].

2.2. Enhancement effect

During the CLG process, the presence of ash has also demonstrated some beneficial effects. Different ash components may catalyze or form specific structures that can enhance the performance of OCs and chemical reactions. Some ash species, such as Fe_2O_3 , CaSO_4 , can act as OCs. Bao et al. [22] operated the CLC process using coal ash and iron ore with CO in a fluidized bed reactor. Si-containing species reacted with Fe to form Fe_2SiO_4 and retarded their reactivity. However, Ca-containing ash increased the reactivity because sintering and agglomeration were negligible. Dan et al. [23] showed that CuO can easily react with ash

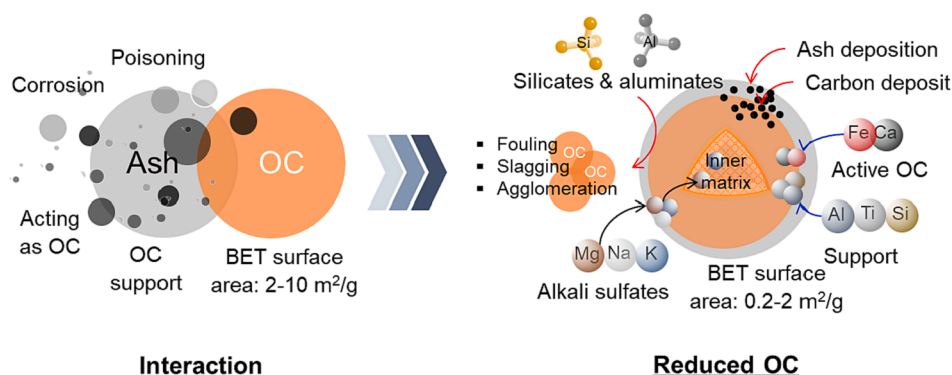


Fig. 1. Potential interactions of ash elements with OC.

species (i.e., Fe_2O_3 and Al_2O_3) to form CuAl_2O_4 and CuFe_2O_4 . The presence of Ca restricted formation of Cu-Al and Cu-Si complex. Similarly, the presence of CaO in coal ash inhibited the reaction of CuO and Al_2O_3 by forming $\text{CaAl}_2\text{SiO}_8$ [24], thus alleviating the deactivation of CuO. Furthermore, CaO was used as a catalyst for tar cracking [25]. However, CaO has limited lifespan due to its low melting point and issues associated with sintering and carbon deposition [8]. Xu et al. [26] performed CLG using pine sawdust as fuel and sewage sludge ash (SSA) as OC. SSA promoted the fuel conversion owing to the presence of Fe_2O_3 in SSA. The interaction was tested for five consecutive cycles using a “pine sawdust to SSA” ratio of 1:1 at 700 °C. The carbon conversion efficiency and syngas yield in the fifth cycle was found to be higher than that in the first cycle. In addition to the presence of Ca in ash, the presence of transition metals in bottom ash had several advantages of acting as OC and providing high thermal stability [27]. The magnetic fraction was separated from ash constituents and evaluated. The

reduction rate and OTC of the extracted magnetic constituent was similar to those of synthetic Fe_2O_3 , suggesting that incineration bottom ash could serve as a cost-effective OC for CLP.

Table 2 summarizes the effect of ash on the reactivity of OCs in CLP. Most components of ash have negative effects on CLP, while only a few components of ash can effectively promote CLP reactions, such as Ca- and Fe-containing compounds. Previous studies have shown that the presence of Ca in ash can improve the efficiency of water–air conversion, and calcium sulfate itself can act as OC. Meanwhile, the presence of Ca can limit the formation of other compounds and effectively mitigate deactivation of iron and copper-based OCs. In CLC process, Fe_2O_3 in ash plays a pivotal role in promoting the oxidation–reduction reaction of OC, because it could function as an active OC with a higher oxygen carrying capacity than pure OC.

Table 2

Effect of ash on the reactivity of OCs in CLP.

Feedstock	Key ingredients in ash	OC	Operating parameters	Performance	References
Sewage sludge	K_2O , CaO	Iron ore	Fluidized bed reactor, T: 900 °C	<ul style="list-style-type: none"> Gasification rate is maximum in the 14th cycle OC reactivity increased due to the presence of K in ash Formation of $\text{KFe}_{11}\text{O}_{17}$ occurred in 20th cycle Sintering and spheroidization occurred beyond 25th cycle 	[28]
Rape stalk	K_2O , CaO in RSA	Iron ore with 5–40 % rape stalk ash (RSA)	Fluidized bed reactor, T: 900 °C	<ul style="list-style-type: none"> Iron ore with 20 % RSA demonstrated best fluidization characteristics K in ash weakens the Fe-O bond, which results in release of lattice oxygen from OC 	[29]
Biomass ash component	Ca, K, Si	Hematite (Fe_2O_3), hausmannite (Mn_3O_4), ilmenite (Fe_2TiO_5)	Fixed bed tubular reactor, T: 900 °C	<ul style="list-style-type: none"> K_2CO_3 and SiO_2 formed complexes and caused agglomeration Interaction of ilmenite with ash was found to be minimum 	[9]
Syngas	Fe_2O_3 , CaSO_4	Incinerated bottom ash	Fixed bed tubular reactor, T: 850 °C	<ul style="list-style-type: none"> Showed satisfactory stability till 10 cycles; demonstration strong durability of ash 95 % combustion efficiency was achieved Fresh and reduced OC revealed similar XRD patterns 	[27]
Anthracite coal	CaSO_4 , Al_2O_3 , SiO_2 , Fe_2O_3	$\text{CuO@TiO}_2\text{-Al}_2\text{O}_3$	Fluidized bed reactor, T: 900 °C	<ul style="list-style-type: none"> Presence of CaO in ash prevented the formation of CuSO_4 Agglomeration occurred due to $\text{CaAl}_2\text{SiO}_7$ 	[30]
Bituminous Colombian coal	FeTiO_3 , Fe_3O_4 , TiO_2	Ilmenite	Fluidized bed reactor, T: 820–950 °C	<ul style="list-style-type: none"> At higher temperatures, gasification and combustion reactions are faster and promoted The oxygen demand of gases from 5 % to 15 % 	[31]
Anthracite, low volatile bituminous, medium volatile bituminous and lignite	CuO	Spray-dried, 60 % CuO	Interconnected fluidized reactors T: 860–950 °C	<ul style="list-style-type: none"> Coal is completely burned into CO_2 and H_2O The carbon capture efficiency increased with fuel reactor temperature 	[32]

3. Interaction between OC and ash components

3.1. Physical and chemical characteristics of OC

OC support is another indispensable constituent in CLC. The main function of this support is to provide mechanical strength to enhance its redox stability and agglomeration resistance of OC. OC support material is usually inert with porous structure to allow the diffusion of reactant gases [33]. Synthetic inert materials, such as SiO₂, Al₂O₃, TiO₂, MgO, ZrO₂, have been used as support for multiple cycles. Al₂O₃ is generally preferred over others due to its high mechanical strength and melting point [34]. FA is characterized with high contents of Al₂O₃, SiO₂, MgO and TiO₂. Thus, coal FA was tested as a cost-effective support to OCs. Furthermore, Fe₂O₃ in FA could act as an active OC, while Na and K were promoters for OC [35]. Na in NaCl or Na₂CO₃ also has an ability to reduce SO₂ and NO emissions, thereby improving the sulfur fixation in the fuel reactor [36]. Table 3 compares main physical and chemical characteristics of pure OCs and OCs after interaction with ash components. Aishya et al. [37] first tested the potential of FA as support with 50 % metal loading of CuO, Fe₂O₃ and NiO at 800 °C. It was observed that FA enhanced the thermal stability of OC, while unsupported CuO-based OC was easily agglomerated during the reduction process. Similar enhanced thermal stability was also presented by Skulimowska et al. [38] for a supported CuO-based OC during 42 consecutive cycles without sintering issue. FA is found to be superior to Al₂O₃ due to its role in hindering carbon deposition [33], thereby enhancing the durability of OC. CH₄ conversion of 94–100 % was achieved with minor deactivation after 10 cycles at 800–850 °C. Thus, FA is proved to be an environmentally friendly and cost-effective support to OC during long term operation. The melting temperature of ash components is in the

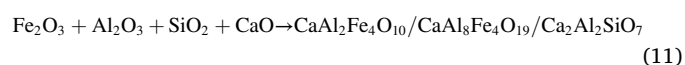
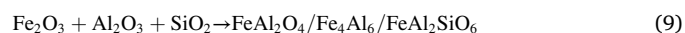
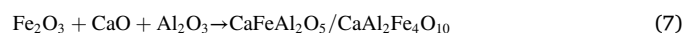
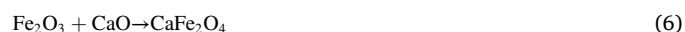
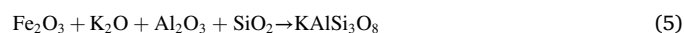
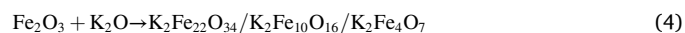
Table 3

Comparison of physical and chemical characteristics of pure OC and OC after interaction with ash components.

Pure OCs and main characteristics	OC after interaction with ash components	References
CuO	• Easily agglomerated	[37]
Al ₂ O ₃	• Carbon deposition	[38]
Fe ₂ O ₃	• Enhanced thermal stability	[36]
	• Enhanced thermal stability	
	• No sintering	
	• Enhanced durability of OC	
	• Improved CH ₄ conversion rate	
	• Reduced SO ₂ and NO emissions	
	• Improved sulfur fixation	
CaO	• Low operating temperature	[40]
	• High resistance against sintering	
	• Enhanced oxygen release capacity	
	• Facilitated H ₂ generation	
	• Reduced tar formation	
Cu-based OC	• Enhanced reactivity and thermal stability	[43]
	• Enhanced mechanical stability	
Iron ore	• SiO ₂ -rich ash led to potassium silicates	[32]
	• Lower SiO ₂ ash promoted fuel conversion	
Fe ₄ Al ₆	• Inhibition effect by forming low-melting-point compounds	[45]
	• Enhancement effect through formation of specific structure	
	• Neutral effect by integrating with OC	
Fe ₂ O ₃ and Fe ₃ O ₄	• A “bridge” formation and increased agglomeration	[46]
	• Agglomeration and deactivation	

following order: Al₂O₃ > MgO > CaO > P₂O₅ > Na₂O > K₂O. Thus, the presence of Al, Mg, Ca might elevate the melting point while P, Na and K can lead to sintering and agglomeration [11] due to their lower melting point. This issue can be solved either by separating the problematic ash components via adsorption processes or by adding inert species to elevate its melting point. To inhibit the sintering of OCs with the ash species, some OCs was fabricated into the form of ferrites and perovskites which favored the resistance against sintering. CaO has excellent catalytic reactivity, however, when being used alone, it cannot sustain operating temperature above 900 °C [39]. However, this issue can be mitigated by mixing with iron and forming calcium ferrites (i.e., CaFe₂O₄, Ca₂Fe₂O₅) [40]. Furthermore, calcium ferrites could facilitate H₂ generation and reduce the tar formation [41]. Besides, MgO enhanced the oxygen release capacity of ferrites [42]. Cu-based metal oxides usually suffer from sintering and de-fluidization issues as a result of lower melting point. However, combining it with Fe₂O₃ will enhance its mechanical stability [43]. Bimetallic oxides with special structure (spinel and perovskites) can enhance the reactivity and thermal stability, thus shattering the boundedness of single metal oxide. Siriwardane et al. [44] investigated that CaFe₂O₄ and BaFe₂O₄ exhibited higher reactivity and selectivity with coal than syngas, thus making them suitable for CLG. Thus, bimetallic components resulting from the interaction of ash components with active OC may be beneficial due to the synergy. The reaction between OC and ash can not only enhance the physical and chemical characteristics of OC, but also cause detrimental effect to OC. The addition of SiO₂-rich wheat straw ash led to a decreased reactivity of OC and caused serious particle sintering of OC [32]. SiO₂, CaO and K₂O in FA can inhibit the formation of low melting point of OC, and even cause the sintering and agglomeration of OC [45].

Eqs. (3)–(11) describe the interaction of Fe-based OCs with various ash components to form low melting point complex components. Formation of these compounds are detrimental since they can agglomerate and retard the reaction rate in the CLC process. Since Eqs. (10) and (11) usually occur at 1200–1300 °C [47], formation of such complexes is negligible during the CLC process which is normally operated at temperature lower than 1000 °C. Moreover, intra-interaction of ash components makes this issue more complicated. In the heat transfer process, KCl, K₂SO₄ and Na₂SO₄ were detrimental since they started to melt at low temperature around 823–944 K [48–50], resulting in strong ash deposition. The mechanism of ash agglomeration into two sections: (a) coating-induced agglomeration and (b) melting-induced agglomeration [10]. The former occurred when ash species interact with bed materials, while the latter took place when silicon and alkali metals in ash produce eutectic melt.



3.2. Oxygen transfer capacity

Based on the amount and distribution of active metal sites presented

in OC, OC structure and their origin, OCs are classified into different groups, including mono-metal oxides, mixed metal oxides, natural ores, minerals and scrap oxides [51]. Understanding interactions between OCs and ashes is essential to prevent coagulation and backflow.

Table 4 summarizes the empirical OTC of different OCs in previous studies. Fe-based OCs have weak redox properties and low methane conversion, but Fe-based OCs are considered viable for CLC applications because they are inexpensive and environmentally benign. Subsequently, the Fe-based OC showed two important properties, namely, high resistance to agglomeration and low tendency of carbon deposition. Thus, OC activity can be controlled and maintained. Fe-based OCs exhibit different oxidation states, such as Fe_2O_3 , Fe_3O_4 and FeO . It is important to note that the conversion of Fe_2O_3 and Fe_3O_4 is only suitable for the oxidation of methane in interconnected fluidized bed reactors, which further promotes the production of syngas to avoid being reduced to FeO or metallic Fe . The OTC of Fe-based OC in CLC of coal can reach 86 % of the theoretical value [52]. Due to good fluidization, Fe-based OC may not form agglomeration in the circulation process.

In general, Cu-based OC has good reactivity and low temperature combustion characteristics. It has been reported that the OTC of Cu-based oxides may be lowered when they are in the form of a spinel-type structure. For example, a ratio of Al_2O_3 to CaO at 0.82 in OC resulted in an OTC of about 2.0 wt%, which was approximately their theoretical value, however, the OTC declined along an increasing redox cycles as the ratio was gradually increased to 9.44 [53]. On the other hand, due to the use of less Al, CuAl_2O_4 can be formed, so the OTC will be reduced as well. However, with the presence of calcium, the interaction between Cu and Al can be well avoided. Despite limited study on the interaction of Ni-based OC with ash, recent research implied that ash did not have significant effect on the reactivity of Ni-based OC [61].

4. Melting and agglomeration behaviors

Although some biomass ashes can catalyze and improve the CLG performance to a certain extent, the melting and agglomeration of OCs caused by biomass ash can seriously hinder the long-term stable operation of CLG. Open literature has shown that some ash elements are transformed into low melting point substances at high temperature, and then adhere to other particles or react with other substances to form agglomerates.

4.1. Aaems

AAEMs usually represent K, Ca, Na and Mg in biomass because the

Table 4

Oxygen transfer capacity (OTC) of the solid residues retrieved from fuel reactor and air reactor.

Components	Method	OC-Ash	OTC (wt. %)	References
$\text{Fe}_2\text{O}_3/\text{Fe}_3\text{O}_4$	Spray drying	Fe_2O_3	6.94	[54]
$\text{Fe}_2\text{O}_3/\text{FeO}$	Spray drying	Fe_2O_3	11.33	[55]
$\text{Fe}_2\text{O}_3/\text{MgFe}_2\text{O}_4$	Impregnation	$\text{Fe}_2\text{O}_3\text{-Mg}$	0.1166	[56]
$\text{Fe}_2\text{O}_3/\text{CaFe}_2\text{O}_4$	Electric melting	$\text{Fe}_2\text{O}_3\text{-Ca}$	0.222	[57]
$\text{Fe}_2\text{O}_3/\text{Al}_2\text{O}_3$	Spray drying	$\text{Fe}_2\text{O}_3\text{-Al}$	7.51	[54]
$\text{Fe}_2\text{O}_3/\text{FeAl}_2\text{O}_4$	Impregnation	$\text{Fe}_2\text{O}_3\text{-Al}$	0.1169	[56]
$\text{Fe}_2\text{O}_3/\text{FeAl}_6$	Impregnation	$\text{Fe}_2\text{O}_3\text{-Al}$	3.3	[58]
$\text{Fe}_2\text{O}_3/\text{Fe}_2\text{Si}_2\text{O}_4$	Co-precipitation and coating	$\text{Fe}_2\text{O}_3\text{-Si}$	3.5	[59]
$\text{CaO}/\text{Ca}_2\text{Al}_2\text{SiO}_7$	Combustion synthesis	CaO-Al	0.76	[60]
$\text{CuO}/\text{Cu}_2\text{O}$	Conventional sol-gel	$\text{CuO}/\text{Cu}_2\text{O}$	16.7	[61]
NiO/Ni	Spray drying	NiO	5.0	[62]

The "OC-Ash" denotes the OC and ash couple, e.g., $\text{Fe}_2\text{O}_3\text{-Mg}$ being composed of Fe_2O_3 and MgO .

amount of K, Na, Ca and Mg accounts for the vast majority of AAEMs. AAEMs are the most abundant trace elements in biomass ash which often have a certain catalytic effect in CLG [63]. Ca and Mg in biomass could effectively improve the gasification efficiency and reduce the reaction activation energy during CLG [64,65], while AAEMs could promote the gasification reaction of pyrolysis coke [66].

However, AAEMs also have adverse effects on the reaction process. Under the action of Cl and S, AAEMs compounds usually exist in gaseous form in flue gas at high temperature [67], which is easy to condense on the heating surface and adhere to the FA to form slagging [68]. AAEMs in biomass is easy to react with Si to form eutectic compounds with low melting point, leading to the agglomeration of OC [69]. High contents of Fe_2O_3 , CaO and MgO would reduce the ash melting point and sintering activation energy of ash particles, improving the sintering rate of ash particles [70]. AAEMs in biomass remained in the solid residue in the form of alkali metal oxide at high temperature, resulting in coking and slagging during reaction [71]. Meanwhile, a high content CaO would form a film to cover the OC and the film can protect the OC from agglomeration to some extent.

During BCLG, AAEMs in ash will react with OC or bed material to form alkali metal silicate with a low melting point. At high temperature, the molten silicate is easy to aggregate and adhere to other particles to form larger agglomerates. Stanislav et al. [72] analyzed the initial deformation temperature (DT) and hemispherical temperature (HT) of 55 kinds of biomass ashes in the biomass ash chemical classification system. As shown in Figs. 2 and 3, DT and HT are high when the main components in biomass ash are CaO and MgO . On the contrary, DT and HT are low when the main components are Na_2O and K_2O . This is because Ca and Mg usually react with SiO_2 in BCLG to produce silicate compounds with a high melting point. However, the K and Na tends to react with SiO_2 and S to generate silicate compounds and sulfate compounds with a low melting point. These low melting point compounds tend to adhere to the surface of ash particles, increasing the adhesion of ash particles and forming agglomerations. However, most of Na (K) will be directly sublimated into gaseous Na (K) or released into the gas phase in the form of NaCl (KCl) during CLG [73], whereas only a few will be converted into silicate at high temperature. Moreover, Na in the gas phase has an obvious tendency to deposit, resulting in the agglomeration

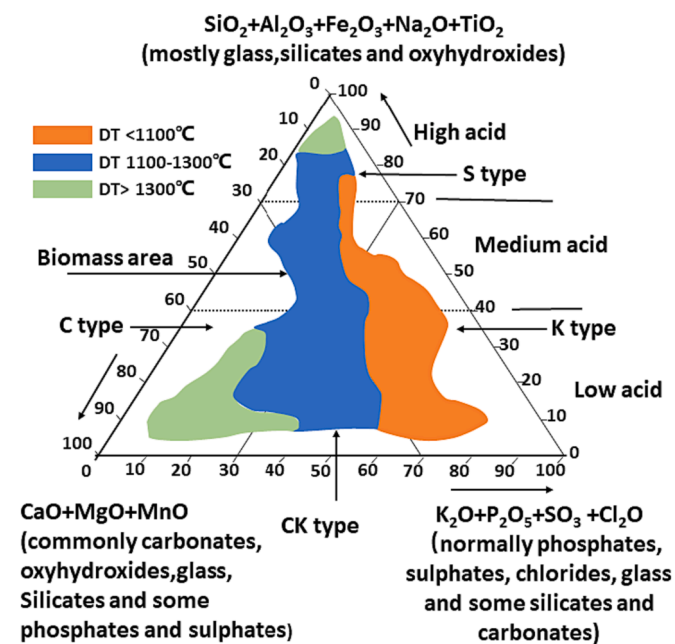


Fig. 2. Areas of low (<1100 °C), medium (1100–1300 °C) and high (>1300 °C) initial deformation ash fusion temperatures for 55 varieties of biomass in the chemical classification system of biomass ash (wt.%) [14].

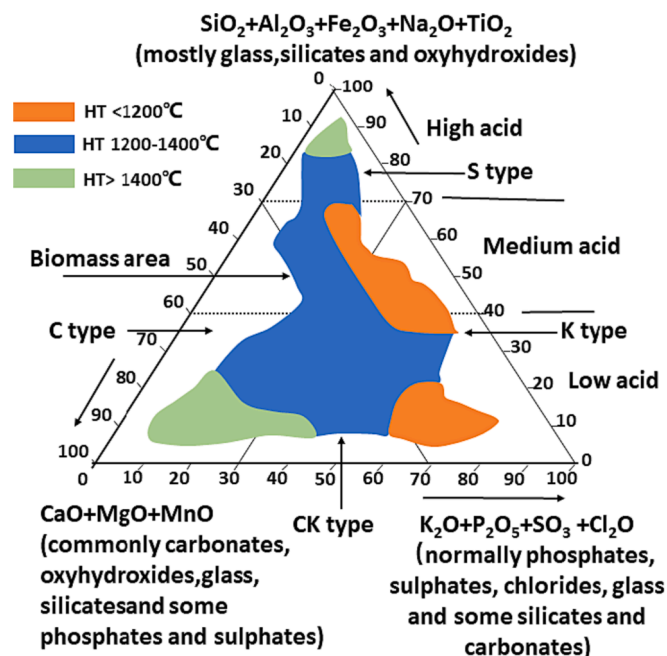


Fig. 3. Areas of low (<1200 °C), medium (1200–1400 °C) and high (>1400 °C) hemispherical ash fusion temperatures for 60 varieties of biomass in the chemical classification system of biomass ash (wt.%) [14].

of ash particles.

As shown in Tables 5 and 6, with the increase of CaO content in biomass, the DT and HT of biomass are higher, indicating that the presence of Ca increases the melting point of biomass ash because of the formation of calcium silicate with a high melting point. Meanwhile, CaO will form a thin film under certain circumstances to cover the OC and inhibit agglomeration. With the increase of K₂O and Na₂O contents in biomass, the DT and HT of biomass are lower, indicating that the presence of K and Na reduces the melting point of biomass ash as a result of the formation of K and Na silicates with a lower melting point. In addition, the MgO content has little effect on DT and HT of the biomass ash.

Alkali silicate with low melting point is the main factor of agglomeration in OC. Moreover, under the influence of AAEMs, the growth and combination of OC grains is also one of the factors affecting agglomeration. Because of the influence of Ca and Mg, the crystal size of OC particles increased gradually and then formed agglomeration to some extent [79]. The outward development of calcium sulfate crystal in the

pores and on particle surface accelerated the blockage of pores [80], making the product crystal structure more compact and thus forming larger agglomerates.

Interaction between alkali metals and alkaline earth metals is also one of the factors affecting agglomeration. Sand particles were completely embedded in the internal agglomerate, while the sand particles were connected through limited contacting points in the outer part of the agglomerate [81]. Agglomerates were often shown as hollow structures. The interior of agglomerates was rich in K and Na, which showed an obvious melting phenomenon because of K and Na compounds which have a low melting point. On the contrary, Ca and Mg were concentrated outside the agglomerate, which showed non-molten or partially molten ash structure due to Ca- and Mg-bearing compounds with high melting point [82]. Consequently, the K- and Na-bearing compounds in ash firstly adhere to the surface of OC and gradually form a molten inner layer, while Ca and Mg are introduced to the surface of OC and form CaAl₂Si₂O₈ and Mg₄Al₁₀Si₂O₂₃ with lower melting point with OC, forming the molten outer layer.

4.2. Other elements

Chlorine (Cl) is the most important non-alkali element in the process of biomass utilization, which can cause serious corruptions to the heat-exchangers surface. In addition, Cl promotes the migration of many inorganic substances, especially K and Na [74]. In most cases, Cl promotes the transport of AAEMs from the interior of biomass to the surface to form sulfate or silicate. At the same time, the presence of Cl also promotes the volatilization of AAEMs in gaseous form and the formation of adsorption particles. Therefore, controlling the Cl content in biomass ash is helpful to reduce the agglomeration caused by AAEMs.

Si and S are essential elements for the conversion of AAEMs to low melting point silicates and sulfates. Hu et al. [83] found that Na, K, Ca, Mg, S and Si were enriched in the low temperature zone of the boiler, and their enrichment helped form sulfates which resulted in the agglomeration of ash particles. Low melting point compounds, e.g., K₂SO₄, NaCl and KCl, will deposit on the heat-exchange surface or adhere to the surface of ash particles, increasing the adhesion of ash particles.

The presence of S will lead to the vulcanization of the OC, resulting in the reduction of the specific surface area and pore volume. At the same time, vulcanization will smooth the surface of OC and reduce the porosity. Iron ore had vulcanization reaction and produced FeS during the chemical looping reaction of sulfur-containing gas with iron ore as OC [84]. Ni₃S₂ with a low melting point was produced during the reaction between H₂S and NiO [85], which led to liquid-phase sintering on the surface of OC and the deactivation of OC.

Table 5

Ash fusion temperatures (FT, °C) and chemical ash composition (wt.%) from 105 varieties of biomass arranged into three initial deformation temperature ranges [72,74–78].

DT range	DT	HT	FT	SiO ₂	CaO	K ₂ O	MgO	SO ₃	Na ₂ O
<1100									
Mean	916	1189	1247	33.01	13.04	30.00	5.98	4.28	2.14
Minimum	700	975	1025	1.65	2.46	9.49	1.67	0.41	0.14
Maximum	1074	1395	1400	77.20	44.32	63.90	14.10	25.74	19.88
1100–1300									
Mean	1200	1287	1306	27.67	31.34	13.78	5.40	3.06	2.46
Minimum	1100	1195	1210	4.48	2.41	0.23	1.10	0.01	0.12
Maximum	1277	1519	1527	68.18	83.46	42.79	13.80	9.70	15.77
>1300									
Mean	1421	1514	1527	23.81	47.89	8.33	5.89	2.04	1.50
Minimum	1309	1380	1395	1.86	0.97	0.16	0.19	0.74	0.09
Maximum	1565	1605	1620	94.48	77.31	23.40	14.57	3.77	4.84

Mean, minimum and maximum represent the mean, minimum and maximum temperature in each temperature range, respectively.

Table 6

Ash fusion temperatures (FT, °C) and chemical ash composition (wt.%) for 60 varieties of biomass arranged into three hemispherical temperature ranges [72,74–78].

HT range	DT	HT	FT	SiO ₂	CaO	K ₂ O	MgO	SO ₃	Na ₂ O
<1200									
Mean	966	1101	1161	41.88	11.45	25.25	4.52	2.90	1.07
Minimum	700	975	1000	7.87	2.98	0.23	1.67	0.83	0.16
Maximum	1180	1195	1280	66.25	26.81	53.38	14.10	5.17	3.52
1200–1400									
Mean	1113	1284	1306	25.69	26.41	20.58	6.09	3.83	2.83
Minimum	775	1205	1208	0.02	2.41	3.16	1.10	0.01	0.12
Maximum	1320	1395	1400	77.20	57.74	63.90	13.80	25.74	19.88
>1400									
Mean	1392	1520	1531	23.29	48.02	7.89	5.51	2.07	1.49
Minimum	1100	1440	1472	1.86	0.97	0.16	0.19	0.74	0.09
Maximum	1565	1605	1620	94.48	83.46	23.40	14.57	3.77	4.84

In summary, most of these elements discussed are detrimental to OCs, such as easily causing agglomeration. Besides, corrosion resulting from sulfur and chlorine must be carefully considered when high sulfur and chlorine fuels are used in CLP.

4.3. Mechanism of melting and agglomeration process

At present, there are generally four mechanisms or methods to explain the agglomeration and melting process: (1) coating-induced, (2) melting-induced, (3) ash deposition-melting mechanism, (4) layer joint and bridge joint mechanisms.

4.3.1. Coating- and melting-induced agglomeration

Fig. 4 shows agglomeration in CLG based on the coating-induced and melt-induced mechanisms. The coating-induced agglomeration is described as follows: the ash produced by biomass combustion is deposited on the bed particles, and then reacts with the small particles attached to the bed material, the condensed alkali metal molecules and gaseous alkali metal molecules to form a coating [10]. The melting-

induced agglomeration is induced by the collision between larger molten ash particles and bed particles. Despite some difference, the two mechanisms are not contradictory. Under normal conditions, the active metal components are evenly dispersed on OC. At high temperature, alkali silicate with low melting point formed from the reaction of alkali metals (e.g., K and Na) with OC will cover OC and lead to agglomeration [81]. Billen et al. [86] reported that agglomeration during the combustion of phosphorus enriched poultry litter in a fluidized bed combustor (FBC). Both coating and melting induced agglomeration occurred. P₂O₅ and CaO formed a thermodynamically stable Ca₃(PO₄)₂ in the ash. This reduced the amount of calcium silicates in the ash and resulted in K/Ca silicate mixtures exhibiting a lower melting point. On the other hand, in-bed agglomeration is caused by the presence of unstable low melting HPO₄²⁻ and H₂PO₄ salts present in the fuel. In the hot FBC, these salts may melt, possibly causing bed particles to stick together, which may subsequently react with calcium salts in bed ash to form stable Ca₃(PO₄)₂ solid bridges between multiple particles. Meanwhile, the ash in the molten state will adhere to the OC and form large aggregates, making the OC inactive [63]. According to Section 4.1, it can

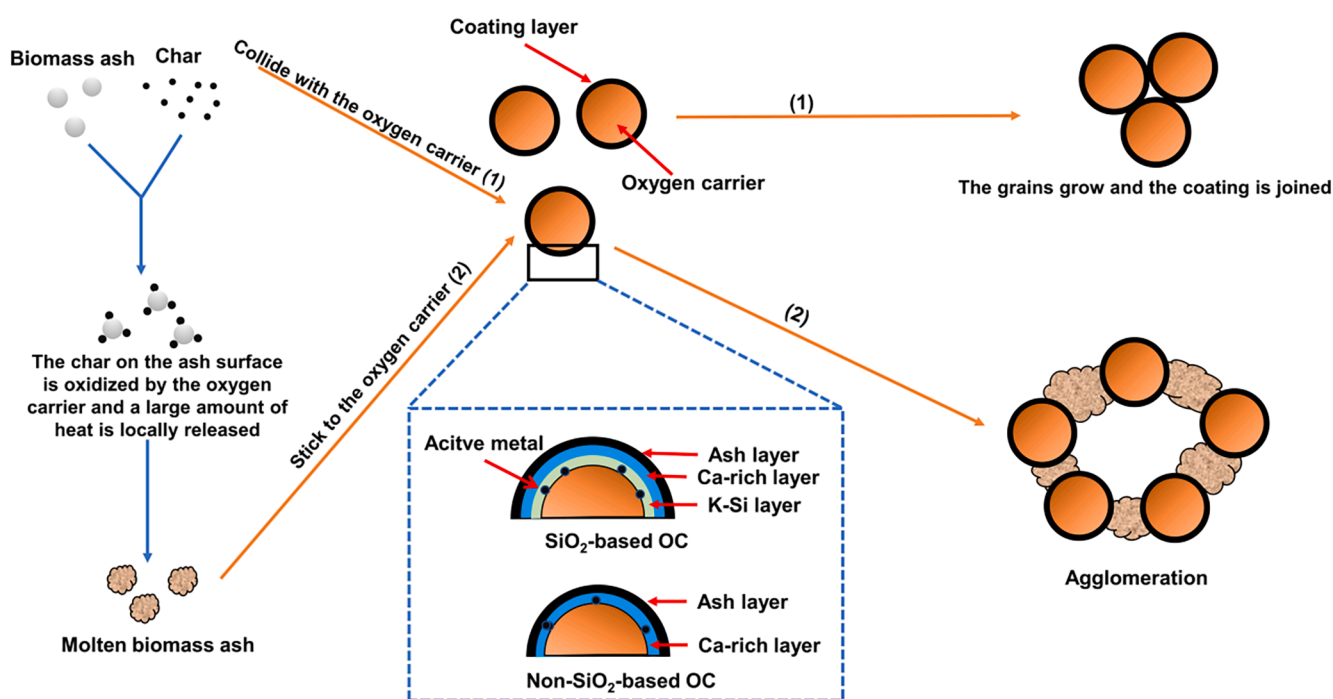


Fig. 4. Agglomeration in CLG based on the coating-induced and melt-induced mechanisms [10]: (1) biomass ash colliding with OC and (2) molten biomass ash sticking to OC.

be deduced that the melting-induced inactivation occurs earlier and will be more fatal than the coating-induced inactivation in CLG.

4.3.2. Ash deposition-melting mechanism

Biomass ash is deposited on the surface of bed particles during the combustion process, and then gradually embeds into molten particles to form agglomerates [87]. At present, there are two opposite versions of this mechanism. On the one hand, the alkali-rich elements released from biomass, especially K, are easy to form fine particles or vapor. They collide and react with silicon and silicates, forming alkali silicate and alkali aluminosilicate, which can increase the viscosity of biomass particles. On the other hand, in biomass combustion, the alkaline chloride released from biomass is transformed into alkaline sulfate to form nucleated potassium sulfate and adsorb gaseous KCl. Agglomeration is more favorable when fuel ash contains a high fraction of low-melting point compounds (K, Na) and a low fraction of high-melting point compounds (Ca, Mg) [81]. In addition, the initial fuel ash composition near the eutectic composition of the low melting point appears to enhance agglomeration. The aggregates examined by scanning electron microscope showed a hollow structure with an inner region rich in K and Na, and an outer region where extensive melting was evident and the sand grains were attached by only a limited number of molten necks.

This mechanism is shown in Fig. 5. When the reaction temperature is higher than 800 °C, potassium substances will be released into the gas phase. Then complex physical transformation and chemical reaction take place. KCl vapor is the most stable potassium containing substance in the gas phase. When the temperature is higher than the melting point of KCl, the gas phase accounts for the main share. When the reaction temperature is 700–800 °C, K mainly exists in the form of KCl vapor, KCl fine particles, potassium sulfate fine particles, potassium silicate or potassium aluminum silicate [88,89]. KCl vapor nucleates uniformly to produce fine KCl particles that can also adhere to the FA particles, making FA particles more viscous. Meanwhile, potassium sulfate mainly exists in the form of fine particles. KCl vapor can also condense on nucleated potassium sulfate. Under this condition, the initial agglomeration layer is induced by non-uniform condensation of KCl vapor, and the thermal migration and diffusion of fine particles of KCl and potassium sulfate. In addition, the melting degree of the initial agglomeration layer increases with the increasing temperature. When the temperature is lower than 700 °C, KCl mainly exists in the form of fine particles which will deposit on nucleated potassium sulfate and FA particles through

thermal migration and diffusion. Besides, these fine particles can be used as a binder between ashes. Under this condition, the initial agglomeration layer is mainly formed by the thermal migration and diffusion of fine particles of KCl and potassium sulfate [87].

4.3.3. Layer joint and bridge joint mechanisms

Although the formation of silicate between AAEMs and Si is the main factor of agglomeration, the growth and combination of grains are also the factors affecting agglomeration and melting. Therefore, the layer joint and bridge joint mechanisms are proposed in Fig. 6 [91].

The layer joint refers to the fact that the adjacent particles share the silicate layer to form the neck, producing large particles. In the process of biomass utilization, most of Na and K will be directly sublimated into gaseous Na/K or released into the gas phase in the form of KCl and NaCl [92]. The remaining Na and K will be transformed into silicate and sulfide with low melting point at high temperature, which will deposit or adhere to the surface of ash particles, increasing the adhesion of ash particles [93]. The bridge joint is formed by the collision between grains due to the excessive growth of grains [94], which will induce agglomeration. In the process of agglomeration induced by sulfation reaction, the excessive growth of grains leads to the formation of calcium sulfate necks. At the same time, a bridge structure is formed to connect the two particles into a weakly connected aggregate. In a laboratory scale bubble fluidized bed reactor, the product layer developed rapidly during the initial stage of sulfation and the product layer thickness was in micron scale [91], which may be responsible for the formation of interlayer connections. The bridge joint was found to be formed owing to the island overgrowth of the CaSO_4 crystal. The layer and bridge connections were verified in a fixed bed reactor. The orientation and mis-orientation growth of the bridge and layer connections were confirmed through transmission electron microscopy studies.

5. Strategies to mitigate the adverse impact of ash

5.1. Introduction of different gasifying agents

Traditional fuel combustion produces abundant pollutants, including SO_2 and NO_x . The gasifying agents usually take the material containing carbon as the raw material to convert fuel into combustible gas components, to improve the fuel heat utilization rate and reduce the adverse effect of ash on combustion. Gasifying agents affect the carbon

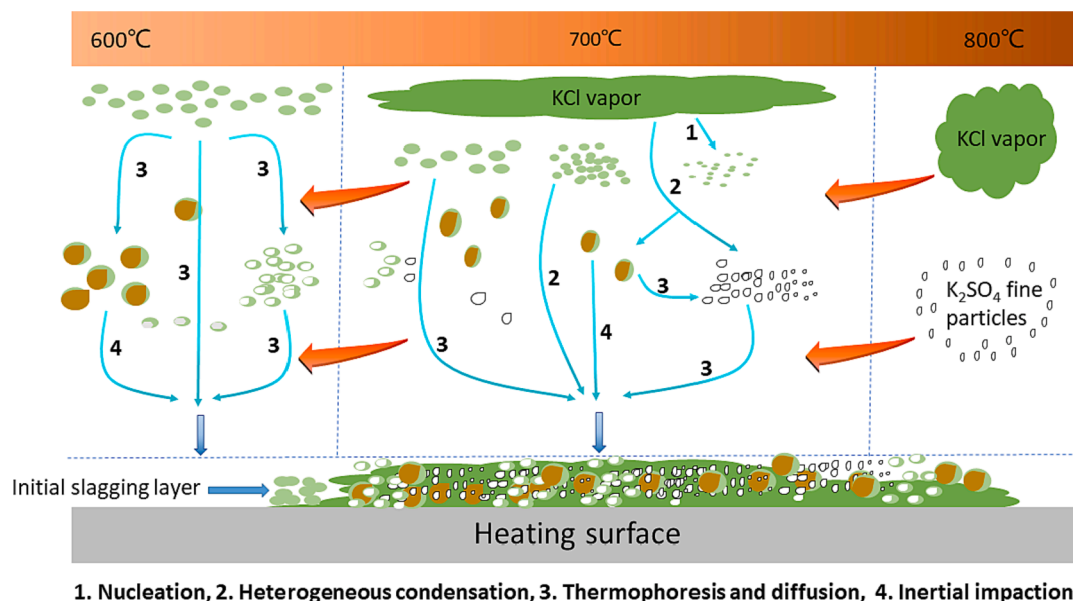


Fig. 5. Condensation mechanisms of potassium species during biomass combustion [90].

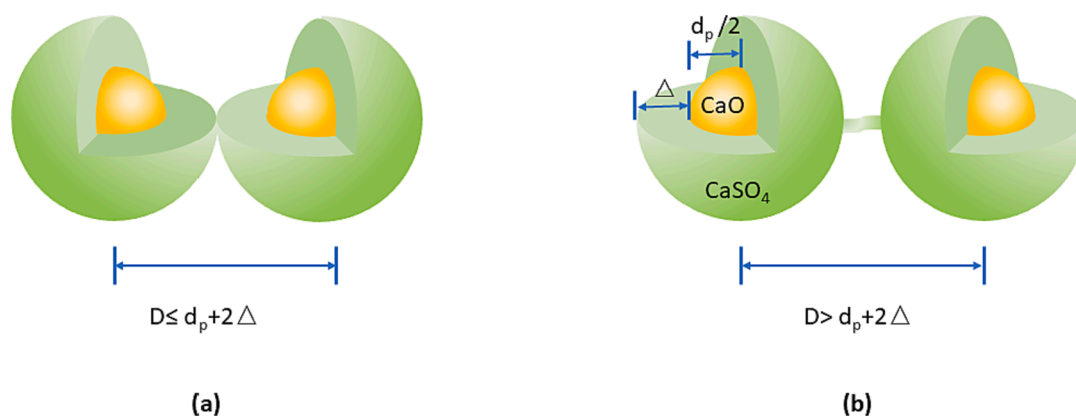


Fig. 6. The (a) layer joint and (b) bridge joint mechanisms of agglomeration [91].

conversion efficiency, the composition and heating value of product gas, and the physical and chemical properties of gasification biochar. The most common gasifying agent in CLG is H_2O , CO_2 or a mixture of both, while CO_2 and H_2O lead to different char gasification kinetics [95]. Char gasification under CO_2 atmosphere mainly generates micropores in the char matrix, whereas H_2O favors the formation of mesopores. This could result in different rates of char gasification and thus the release of ash components from char, leading to different concentrations of ash components in the reacting environment. As the interaction between OCs and ash is closely associated with the concentration of ash components, different reaction rates can be expected. Thus, the type of gasifying agents could lead to various extents of interaction between OCs and ash components.

5.1.1. General minerals

Some ash minerals can lead to various problems (e.g., bed sintering, bed agglomeration) in the combustor/gasifier, whereas other minerals, including Ca, K and Na, will greatly catalyze the char gasification [96]. However, the use of CO_2 , H_2O or a mixture of both has shown little effect on the speciation of ash minerals. Taking Chinese bituminous coal ash as an example, it was found the main phases in ash (i.e., quartz and hematite) were kept the same and small changes were among anhydrite, cristobalite and mullite. However, the formation of cristobalite from quartz in the coal ash was substantially enhanced with the variation of temperature [97]. Another finding is the synergistic effect of calcium carbonate on char gasification with the mixture of H_2O and CO_2 [98]. As the carbonate was decomposed to CaO on the surface of coal, the oxide acts as a role of simultaneously attracting H_2O and CO_2 . This then accelerates the reaction of carbon with H_2O and CO_2 , demonstrating higher char gasification rate. Similarly, the combined $\text{SiO}_2\text{-Al}_2\text{O}_3$ phase of ash exhibited a synergistic effect on the reaction between CO and Fe_2O_3 . Calculation based on density function theory suggested different frontier orbital energy as a result of the synergy to promote the reaction between CO and Fe_2O_3 [99].

5.1.2. Sulfur

Gas-phase sulfur evolution largely depends on the gas composition in the reacting environment. The formation of carbonyl sulfide can be promoted by CO at a wide temperature range, while this is also observed with CO_2 at temperatures higher than 600°C . Nevertheless, when the reacting temperature is lower than 600°C , CO_2 inhibits the evolution of sulfur-containing gases, which is the same case for CH_4 . However, CH_4 can promote the formation of H_2S at temperature above 800°C . H_2 can improve the formation of H_2S and inhibit the formation of other sulfurous gases [100]. Using H_2O as gasification agent, favorable intermediate conformations were introduced immediately, which has advantageous effect on sulfur binding, whereas CO_2 agent could weaken sulfur- CaO surface bonds, thus lessening the sulfur retention [101]. In

the case of CLC/CLG process, there are some research activities focusing on the sulfur-OC interaction, including theoretical studies based on thermodynamics simulations with gaseous fuels and gaseous sulfur [102,103]. Ni-based OC is one of the most easily deactivated OCs because the formed NiS_x phase could cover the OC surface and thus lower the reactivity of OC [104,105]. Cu-based OC can be deactivated caused by the formation of Cu_2S [106,107]. Fe-based OC showed a resistant property against sulfur in some studies [108,109], but could form FeS in the other research [110]. Nonetheless, further studies indicated that the formation rate of FeS can be slowed down under CO_2 -rich environment [111]. Additionally, CO_2 facilitated more SO_2 release with less sulfur transfer to OC [111].

5.1.3. Alkalies

In biomass fuels and municipal wastes, alkali (especially K and Na) content could be high. The alkali can catalyze the char gasification and thus lead to faster biomass conversion. Nevertheless, the high alkali content is also a cause for bed agglomeration in fluidized bed combustion. The impregnation of K^+ or Na^+ in an ilmenite OC has shown great improvement on the activity with CO [112]. However, the release behavior of K and Na was not sensitive to gasification agents and Ca release was promoted with more H_2O in the reaction atmosphere [113]. Since biomass fuels are widely applied towards negative CO_2 emissions through biomass-based CLC/CLG, K and Na in ash have been intensively investigated in recent years. Fig. 7 depicts different mechanisms of agglomerate formation with K and Na. When steam was used as gasification agent, its increasing concentration in the reaction environment had a positive effect on the release of K, which may be ascribed to facilitated conversion of K_2CO_3 to KOH (g) [114]. In this case, more gas phase alkalis were detected in the CLC/CLG process with straw pellets biomass fuel. However, most of alkalis were retained in the LD-slag OC. Different behaviors of K and Na have been revealed to lead to bed agglomeration using a braunite manganese ore as OC [115]. K exhibits earlier onset of agglomeration and defluidization as compared to Na. In addition, K and Na presented different mechanisms of agglomerates formation. As shown in Fig. 7, K tends to react with Fe and Mn in the braunite and then led to molten-derived agglomeration. On the contrary, Na did not react with braunite, but firstly led to sticky layer on the particles and then the sticky-layer derived agglomeration [115].

5.2. Pretreatment of feedstocks

5.2.1. Removing the components causing agglomeration

As a common phenomenon, agglomeration seriously affects the efficient utilization of biomass during chemical looping gasification [116,117]. In order to mitigate the agglomeration, the pretreatment using water washing, pickling, etc., has been conducted to remove certain ash components (e.g., K, Ca, Mg, Na, P, Si, S, Cl) in biomass

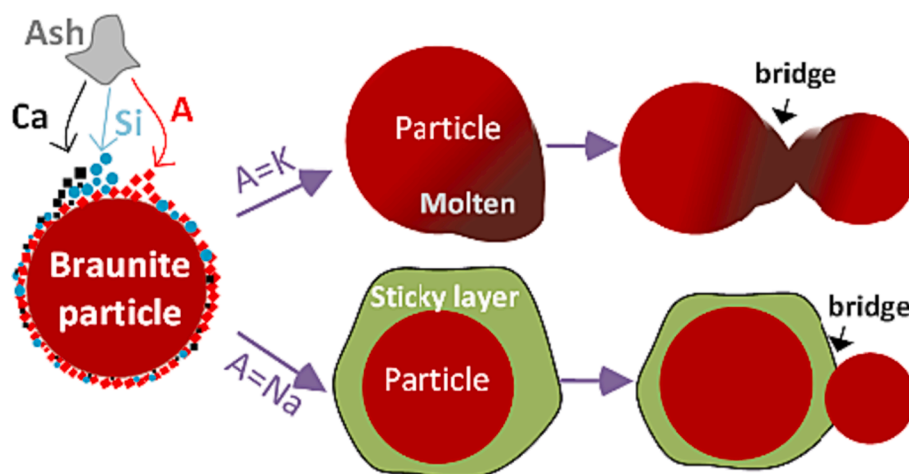


Fig. 7. Different mechanisms of agglomerate formation with K and Na.

[118–120].

Water washing refers to rinsing, soaking and stirring biomass with water for a specific time to achieve ash removal. Compared with raw biomass, the ash melting point of the washed biomass is higher, while the possibility of scaling in the reactor is less [121]. Water washing can effectively remove the ash from biomass and significantly improve the ash resistance against melting [122]. In order to investigate the effect of ash removal by water washing, the conditions in water washing have been extensively explored. Generally, the ash removal rate slightly changed with the increase of temperature [122]. Washing effectively reduced the contents of N, Cl, Ca, Mg and K in sorghum [123]. Particularly, the increase of applied water led to a reduced alkali content in ash. The removal of S, K and P in cassava straw can be improved by prolonging the washing time [124], whereas the temperature of water washing had a significant impact on the removal rate of ash in biomass [125]. Besides, the ash removal rate increased dramatically with the increase of water temperature, resulting in a distinct decrease of K and SiO₂ contents in six types of biomass [126].

However, some studies indicate that water washing can only remove the majority of soluble salts but few insoluble salts in biomass ash [127,128]. Generally, the effect of insoluble salts in biomass on agglomeration cannot be ignored. Compared with water washing, pickling can effectively remove the insoluble salts. Pickling refers to washing biomass with a certain concentration of acid solutions (e.g., nitric acid, sulfuric acid, hydrofluoric acid and hydrochloric acid) [129]. Pickling by HCl, HF and HCl + HF as agents can remarkably remove AAEMs in rape straw, especially with HCl [130]. Specifically, sulfuric acid could effectively remove 97.3 % of AAEMs, 98.4 % of chlorine and 88.8 % of phosphorus [131]. On the contrary, only 6.8 % of AAEMs and 88.0 % of chloride were removed after water washing. Furthermore, the agglomeration and slagging rate were substantially decreased after pickling pretreatment. In addition, nitric acid pickling achieved 95 % removal of AAEMs [125,132]. After nitric acid pickling, the agglomeration of pickling sample was slighter, and the grain size of main compounds was smaller than that of the original sample.

In addition to water washing and pickling, the ash in biomass can be removed by chemical fractionation, ultrasonic pretreatment and demineralization pretreatment. Chemical fractionation is a method of gradually separating components from biomass [133]. The first step is to soak the fuel in water and dissolve water-soluble compounds, such as alkali metal salts. In the second step, organically associated sodium, calcium and magnesium are replaced by ammonium ions and released into the liquid phase. In the third step, acid soluble compounds, such as carbonate and sulfate, are removed by hydrochloric acid. Alkali compounds that can affect the carbon deposition and ash agglomeration are easily leached by water and separated for analysis. Unextracted

compounds by these two solvents are considered inert during combustion and will not significantly affect the combustion behavior. Ultrasonic pretreatment is a new method for material pretreatment with a frequency between 20 kHz and 1 MHz [134]. Ultrasonic pretreatment drastically reduced S and other ash components in municipal solid waste [135], effectively reducing the vulcanization process. Demineralization pretreatment can be achieved by uniformly stirring in an autoclave reactor with acetic acid solution and crude biomass [136], during which AAEMs, Cl, S and P can be removed from biomass to mitigate the emission of fine particles.

5.2.2. Replacing the elements causing agglomeration

Although a few AAEMs have certain effects on agglomeration in CLG, other AAEMs with catalytic effect are also removed along with the process of ash removal from biomass. Actually, the substitution of exogenous AAEMs for their inherent AAEMs in biomass can effectively maintain its catalytic effect and reduce its impact on agglomeration [67].

AAEMs are often added by impregnation. Impregnation method is to immerse biomass in a salt solution containing specific metal ions, and then the metal ions in the solution are penetrated into the internal structure of biomass through capillary pressure [14]. The existing form of alkali metal will affect its catalytic reactivity. For instance, the effect of acetate metal salt on reaction temperature and product is significantly greater than that of chloride metal salt [131]. During pyrolysis, addition of acetate metal could divide cellulose pyrolysis into two stages and increase H₂ content in the pyrolysis gas, while introduction of chloride metal reduced H₂ yield [66]. Due to slight agglomeration, gasification efficiency in the presence of calcium acetate was higher than that of calcium chloride where Cl played an important role in agglomeration [71]. Although AAEMs in biomass are the main cause of agglomeration, a single metal addition in biomass will promote the reaction and mitigate the agglomeration after the removal of original AAEMs. For example, a high content of CaO would react with CO₂ in the reaction gas to form a layer of CaCO₃ film that covered the biomass surface to mitigate agglomeration [137]. Furthermore, the gasification efficiency of Mg-loaded biomass was increased by elevating Mg concentration, however, the grain growth rate was still relatively slow. When 6.6 times of original Mg amount was added, efficient gasification without severe agglomeration could be expected [64].

5.3. Recycle valuable components from OCs

Due to attrition as well as discharge along with ash, there is a loss of OC during the circulation in CLC system. Thus, a makeup of fresh OC is needed, which contributes to additional OC cost for CLC system, e.g., an

estimated cost of 175–225 €/ton in the case of ilmenite and manganese ore [138]. The cost will be much higher in the case of synthetic OC which usually involves more expensive precursors, inert support or other chemicals. As stated before, it is inevitable that OC can interact with ash components, especially S, K and Na. In the case of long-time exposure to alkalis or sulfur in the fuel reactor, the OC reactivity may decrease and become unsuitable for CLG process. These OCs must be discharged from the fuel reactor, thereby increasing the system cost. As depicted in Fig. 8, metals combined with spent OCs can be recycled for industrial use or reproduction of OCs in CLG or CLC to lower/compensate this induced cost. Leaching with water or strong acid is a common technique to recover valuable metals (e.g., vanadium) or Fe, Cu, Mn for fabrication of synthetic OCs or modification of natural ores with enhanced properties.

5.3.1. Leaching valuable metals for industrial use

Leaching useful metals from fuel ash was studied to some extent. Removal of calcium was reported to increase the recoverability of aluminum from coal ash [139]. Mineral carbonation reaction can decrease the leachability of Zn, Cu, Pb, Ni, As, Hg, Cd, Cr, Cl, and SO_4^{2-} , as well as reduce the solvent pH from 12 to about 9 [140]. Diluted acetic acid can leach out K but retain Ca in biomass [141]. Thus, there will be more possibilities and opportunities by integrating leaching technology into CLP.

During CLC/CLG process, OC can interact with ash to accumulate value-added metals after a long-term operation. Some of the accumulated elements are extractable via water/acid leaching. Preliminary research work has been done to recover vanadium from LD-slag OC from CLC in a 12 MW_{th} boiler located at Chalmers University of Technology. Continuous leaching was examined using sulphuric acid with or without microwave treatment. After microwave treatment, leaching efficiency was elevated from 22.1 % to 49.1 %. This opens up the possible reutilization of value-added elements from industrial process and sustainable disposal of OCs from CLP.

5.3.2. Leaching active metals for OC re-synthesis

In general, active metals (e.g., Fe, Mn, Cu) in OC are more leachable than the ash components, such as quartz, corundum and aluminosilicates, thus there are possibilities to recover useful metals (e.g., Fe, Cu, Mn) and semi-metal oxides (e.g., silica) via OC leaching. Strong acid is used to leach these metals for promising reuse in OC synthesis for CLC/CLG process. Nonetheless, limited research has been implemented owing to appropriate selection of effective leaching agent for recovery of valuable components from the mineral matrix of spent OC. Meanwhile,

the property of leaching agent is crucial for the re-synthesis of OC. For example, the precipitation of active metal oxide should be possible during the pH swing process [142]. Copper leaching with HNO_3 was previously investigated for the spent Cu-Al OC in a 10 kW_{th} CLC unit to reveal the feasibility for the synthesis of new OC [143]. Residual alumina after the leaching of Cu-Al OC can be recycled to produce high-strength ceramic spheres that can be used as high-performance filters for industrial process. Similarly, the feasibility was also confirmed for a C28 calcium manganite-based OC prepared from spray drying [144].

5.4. Novel design of OCs

Functionality of OC is crucial for the success of CLG process. In order to promote the development of CLG technology, structural and compositional optimization of OC is essential to remarkably enhance the activity and durability of OC.

5.4.1. Structural optimization

Grain growth will block the pore structure of OC during reactions, which is one of the main causes for bed agglomeration and OC deactivation. In addition, a higher temperature will lead to the collapse of pore structure of OC, decreasing the specific surface area of OC and generating lower melting point compounds. This will degrade the reaction performance of OC. Construction of OC with developed pore structure and high structural stability is an effective solution to agglomeration in CLG.

Three dimensional ordered macroporous OC (3DOM OC) is a kind of macroporous OC with pore diameter above 50 nm. Because of its unique structure with uniform macropore diameter, ordered arrangement of pores and small window communication between macropores, an internal cross-linked three-dimensional macropore network can be formed, leading to higher specific surface area and larger pore volume. The commonly used colloidal microsphere materials mainly include polystyrene, polymethylmethacrylate and SiO_2 [145,146]. In addition, the preparation methods of microspheres include suspension polymerization, lotion polymerization, dispersion polymerization, precipitation polymerization, soap free lotion polymerization, seed expansion and distillation precipitation polymerization [142,147]. Colloidal crystal templates usually combine microspheres by self-assembly (e.g., centrifugation, gravity sedimentation, vertical deposition, etc.) [148]. 3DOM OC has been revealed to possess a higher porosity and order according to scanning electron microscope, transmission electron microscope and photonic stop band properties [149]. As compared to pure Fe_2O_3 OC, the as-prepared 3DOM Fe_2O_3 OC exhibited an increase of 7.1 % and 0.29

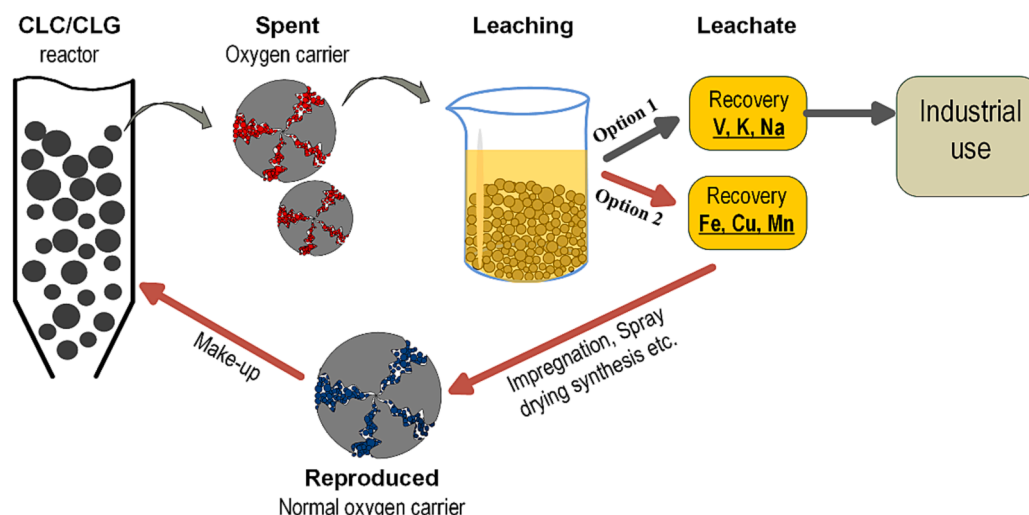


Fig. 8. Recycle and reuse routes of spent OCs.

%/min for the maximum weight loss and the maximum weight loss rate, respectively, in gasification stage [150].

Molecular sieves, typical ordered mesoporous materials, demonstrate high specific surface area. Besides, their mesoporous structure can enhance the dispersion of active metals and increase the diffusion of reactants [151]. Molecular sieve materials include HY, ZSM-5, SAPO-34, MCM-41 and 5A, etc. [152–154]. OC prepared by molecular sieves could exhibit high activity, high selectivity and high stability. For instance, 5Ni/MCM-41 significantly improved H₂ and CO production from gasification of cassava roots with conversion efficiency of carbon and hydrogen of 80.17 % and 27.39 %, respectively, and 10 wt% decrease of liquid yield [155]. Ni/SBA-16 showed a stronger reduction, oxidation and anti-agglomeration ability [156].

Stability and reusability of OCs should be improved to inhibit the leaching and agglomeration of noble metal OCs. A layer of shell was coated on the pre-synthesized nanoparticles to construct OC with core-shell structure [157], which had an obvious inhibitory effect on metal sintering and agglomeration [158]. Methods to construct a core-shell structure mainly include deposition precipitation and one-pot method [158–160]. Ni@SiO₂ prepared by deposition precipitation was found to demonstrate high specific surface area, small particle size and uniform metal dispersion, and the highest long-term stability [159]. Three-layer core-shell structure is further developed to strengthen the resistance to agglomeration under the action of double inert components. For example, Ni-SiO₂@CeO showed stronger resistance to sintering and agglomeration of Ni particles as compared with Ni@SiO₂ and Ni@CeO [160].

5.4.2. Compositional optimization

Previously, monometallic OCs (e.g., Fe₂O₃, CuO, NiO₂) have been widely applied in CLG. Due to their disadvantages of poor cyclic performance and serious agglomeration, bimetallic or polymetallic OCs have been extensively prepared and examined, such as loading inert carriers, the preparation of composite OCs and mixed OCs.

At present, there are four common methods to load active components on inert carriers, i.e., mechanical mixing, co-precipitation, impregnation and sol-gel [161,162]. Mechanical mixing method is simple but the distribution of active components is uneven. In spite of complete distribution of active components on the surface of inert carrier, impregnation has drawbacks in terms of long synthesis time and uncontrollable impregnation. Co-precipitation and sol-gel are advantageous methods for convenient OC preparation with superior loading effect. So far, common inert carriers are La₂O₃, CeO₂, Al₂O₃, SiO₂, MgO, ZnO, MgAl₂O₃, bentonite, limonite and kaolin [163–165]. The existence of inert carrier can effectively improve the dispersion of active components and mitigate the sintering problem. Some inert carriers also have a certain catalytic effect on the reaction. For example, MgO showed catalytic effect on tar removal [166,167]. The redox activity of ZnO is low, but it has the potential to enhance syngas production [165]. Fe₂O₃/Al₂O₃ OC remained stable after ten redox cycles of CLG in terms of chemical properties, crystal size, specific surface area and pore structure [161,162]. After CaO was loaded on Fe₂O₃ OC, CaO could form a film to cover the surface of OC at high temperature, agglomeration was inhibited to a certain extent in spite of a decrease in reaction activity of OC [168]. In addition, when composite oxide was loaded on inert carrier, OC containing inert carrier suggested a better recyclability [169]. Moreover, the addition of MgO improved the oxygen release capacity of Ca₂Fe₂O₅ [42]. Meanwhile, loading active component on MgO increased the melting point of the reduced OC and inhibited the growth of Ca₂Fe₂O₅ crystal size, leading to mitigated agglomeration.

Two or more active metal oxides or nitrates can be mixed and calcined to prepare bimetallic or polymetallic OCs, such as NiFe₂O₄, CuFe₂O₄, MnFe₂O₄ and CoFeAlO_x [20,170,171]. NiFe₂O₄ OC was prepared using high-temperature ball-milling assisted solid-state reaction [172] and showed stronger reaction performance and better stability than NiO and Fe₂O₃ after five redox cycles. Through thermogravimetric

analysis of CuFe₂O₄, the reaction superiority and recoverability of CuFe₂O₄ was proved to be stronger after reaction [170]. CoFeAlO_x is an OC during oxidative coupling of methane, in which the active phase of CoFe alloy and the parent spinel carrier were evenly mixed into the solid. Meanwhile, the dissolved CoFe alloy can be embedded in the scaffold of carrier after reduction [173]. After 20 redox cycles, it showed high reaction performance and excellent stability, indicating that controllable melting can significantly improve the high-temperature redox performance of OC.

Doped OC demonstrates changes in crystal structure by doping elements to form more oxygen vacancies, leading to improvement of activity and crystal melting point [25]. Co was doped into Ca₂Fe₂O₅ to form Ca₂Fe_{1.8}Co_{0.2}O₅ [25], which maintained high reaction performance and complete crystal structure after 10 redox cycles. Perovskite OC is also a kind of doped OC [174], which has strong lattice oxygen transport ability [175]. Especially, the alkaline earth metal doped with perovskite OC can effectively catalyze the reaction and avoid agglomeration during reaction [176]. Different types of perovskite OCs have been prepared by adjusting the ratio of Ba(NO₃)₂, Sr(NO₃)₂·4H₂O, CO(NO₃)₂·6H₂O and Fe(NO₃)₃·9H₂O [177]. Ba_{0.5}Sr_{0.5}Co_{0.8}Fe_{0.2}O_{3-δ} was found to be stable with only slight agglomeration after several redox cycles.

6. Conclusions

Influence of ash content in biomass and waste steams on CLP has been holistically summarized and analyzed. Certain elements in ash (e.g., Ca and Fe) can act as active OCs to enhance the performance of CLP to a certain extent. However, the majority of ash compositions and their physical states have adverse effects on CLP to deactivate OCs. AAEMs, such as K, Na, Ca and Mg, are converted into low melting point substances at high temperature, resulting in particle agglomeration. In addition, alkali-rich elements released during biomass combustion tend to react with silicates, forming alkali-silicates and alkali-aluminosilicates that gradually accumulate as condensates within molten particles. Grain growth and aggregation also contribute to agglomeration and melting. To mitigate detrimental effects of ash components in biomass fuels, various strategies can be deployed. Different gasifying agents can be introduced to induce synergy with general minerals, gaseous sulfur and gaseous alkalis. Additionally, ash in biomass can be removed through washing, chemical fractionation, ultrasonic pretreatment, and demineralization pretreatment. Importantly, removal of catalytic AAEMs should be avoided, while additional exogenous AAEMs can preserve their catalytic effects. Moreover, valuable and active metals can be leached out and recycled from spent OC for industrial use and re-synthesis of new OC. Constructing OCs with well-developed pore structure and high stability offers an effective solution to address the agglomeration issue. Besides, novel bimetallic or polymetallic OCs shall be designed to enhance reactivity and crystal melting points. Eventually, energy efficiency of biomass fuel would be remarkably enhanced by addressing these challenges posed by ash to advance CLP-based sustainable energy system.

Declaration of Competing Interest

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: Chao He reports was provided by Research Council of Finland. Zhifeng Hu reports was provided by Natural Science Foundation of Guangdong Province. Zhifeng Hu reports was provided by Department of Education of Guangdong Province.

Data availability

Data will be made available on request.

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