# **RSC** Advances



View Article Online

View Journal | View Issue

# REVIEW

Check for updates

Cite this: RSC Adv., 2023, 13, 23796

# Recent advances in dynamic modeling and control studies of biomass gasification for production of hydrogen rich syngas

Maham Hussain, <sup>(D)</sup>\*<sup>a</sup> Omer Ali,<sup>b</sup> Nadeem Raza,<sup>cd</sup> Haslinda Zabiri,<sup>e</sup> Ashfaq Ahmed<sup>f</sup> and Imtiaz Ali<sup>(D) g</sup>

The conversion of biomass through thermochemical processes has emerged as a promising approach to meet the demand for alternative renewable fuels. However, these processes are complex, laborintensive, and time-consuming. To optimize the performance and productivity of these processes, modeling strategies have been developed, with steady-state modeling being the most commonly used approach. However, for precision in biomass gasification, dynamic modeling and control are necessary. Despite efforts to improve modeling accuracy, deviations between experimental and modeling results remain significant due to the steady-state condition assumption. This paper emphasizes the importance of using Aspen Plus® to conduct dynamics and control studies of biomass gasification processes using different feedstocks. As Aspen Plus® is comprising of its Aspen Dynamics environment which provides a valuable tool that can capture the complex interactions between factors that influence gasification performance. It has been widely used in various sectors to simulate chemical processes. This review examines the steady-state and dynamic modeling and control investigations of the gasification process using Aspen Plus®. The software enables the development of dynamic and steady-state models for the gasification process and facilitates the optimization of process parameters by simulating various scenarios. Furthermore, this paper highlights the importance of different control strategies employed in biomass gasification, utilizing various models and software, including the limited review available on model predictive controller, a multivariable MIMO controller.

Received 23rd February 2023 Accepted 22nd May 2023

DOI: 10.1039/d3ra01219k

rsc.li/rsc-advances

# 1 Introduction

Access to energy resources is vital for the survival of human beings, the advancement of social civilization, and the economic prosperity of a nation.<sup>1</sup> However, due to population growth and rapid economic development, energy consumption has increased significantly while the supply has become scarce.<sup>2</sup> The continuous exploitation of conventional fossil fuels, such as coal, crude oil, and natural gas, has led to depletion and the generation of significant waste,<sup>3</sup> resulting in environmental damage and an energy crisis.<sup>4,5</sup> As a result, there is an urgent need to develop clean and sustainable alternative energy resources to address these issues. The utilization of renewable energy sources, such as solar, wind, biomass, hydropower, geothermal, and tidal, is becoming increasingly popular due to their potential to mitigate environmental, fossil fuel, and economic issues.<sup>6,7</sup> The International Energy Agency (IEA) has recommended transitioning away from fossil fuels due to the increasing demand for energy and the potential scarcity of fossil fuels.<sup>8</sup> To reduce emissions and global warming, carbon-neutral sources of energy, such as biomass, are gaining popularity.<sup>3</sup>

In recent decades, there has been increasing attention given to the production of bio-H<sub>2</sub> from lignocellulosic biomass through gasification. This process is considered highly efficient, environmentally friendly, and sustainable, as it is a carbonneutral and renewable energy source.<sup>9</sup> Biomass can be converted into hydrogen or syngas using thermochemical and biological methods. Gasification, which is a key thermochemical method, is an important technology for large-scale biomass conversion, and it generates a gaseous mixture consisting of hydrogen, carbon monoxide, carbon dioxide, and methane.<sup>10</sup> This syngas can be used as a fuel for power generation and heating or as an intermediate for the production of other chemicals and fuels.<sup>10</sup> However, the gasification of biomass

<sup>&</sup>lt;sup>a</sup>Department of Chemical Engineering, NFC Institute of Engineering & Technology, Multan, Pakistan. E-mail: maham.hussain@gmail.com

<sup>&</sup>lt;sup>b</sup>Department of Electrical Engineering, NFC Institute of Engineering & Technology, Multan, Pakistan

<sup>&</sup>lt;sup>c</sup>Department of Chemical Engineering Universiti Teknologi PETRONAS, Malaysia

<sup>&</sup>lt;sup>d</sup>Department of Chemistry, Govt. Alamdar Hussain Islamia Degree College, Multan, Pakistan

<sup>&</sup>lt;sup>e</sup>College of Science, Department of Chemistry, Imam Muhammad Ibn Saud Islamic University, (IMSIU), Riyadh, Kingdom of Saudi Arabia

<sup>&</sup>lt;sup>f</sup>School of Engineering, Victoria University Melbourne, Australia

<sup>&</sup>lt;sup>s</sup>Chemical and Materials Engineering Department, King Abdulaziz University, Rabigh, Saudi Arabia

requires precise control and management to maintain carbonfree energy systems.<sup>10</sup>

Mathematical models are necessary for designing, optimizing, and intensifying thermal conversion processes due to their high complexity, involvement of non-linear parameters, and high-dimensional conversion processes.<sup>11</sup> These models help in determining optimal operating conditions for a system, as well as in assessing the impact of various features on the outputs. Furthermore, models can be used for real-time process control and optimization, as well as for predicting critical process performance parameters.<sup>11</sup>

Aspen Plus® is a software tool that can simulate chemical reactions in the petroleum sector, chemical processes, and biomass gasification.12 While steady-state biomass gasification modelling has gained prominence, dynamic modelling and control are essential to evaluate the dynamic operability of the plant under varying environmental conditions.<sup>13</sup> Most research employs PI/PID controllers to regulate temperature, flow, pressure, and other process factors,14,15 but modern control research includes multivariate models that incorporate Predictive Model Control (MPC).16 Aspen Plus is a process simulation software that is widely utilized for the modeling and simulation of biomass gasification. Its usefulness lies in the ability to develop both steady-state and dynamic models of the gasification process, enabling various scenarios to be simulated to optimize process parameters. With a comprehensive library of thermodynamic models, Aspen Plus accurately predicts the behavior of gasification reactions. In addition, the software enables the specification of detailed kinetic models that can consider multiple reactions happening simultaneously, and calculate reaction rates. For dynamic and control studies of gasification parameters such as feed rate, temperature, and pressure, Aspen Dynamics is utilized. The software provides a variety of control structures like PID controllers and AMSIMULATION toolboxes, which can be used to link Matlab for model predictive control (MPC) algorithms to achieve optimal process performance. By performing sensitivity analyses, Aspen Plus can determine the impact of changes in process parameters on gasification performance. Therefore, it can be used to identify critical parameters that can be optimized to achieve the desired gasification outcomes. In summary, Aspen Plus® is an essential tool for simulating and modeling biomass gasification, providing accurate predictions of gasification behavior, and allowing for the optimization of process parameters and control strategies.

Several review articles have been published on the steadystate modeling of biomass gasification.<sup>17-19</sup> However, most of these studies have focused on steady-state behavior,<sup>20-22</sup> with limited attention given to dynamic<sup>23-25</sup> and control modeling.<sup>26,27</sup> Additionally, some of these articles have only discussed one type of control system, such as decentralized control. Although numerous control strategies have been proposed and evaluated, decentralized control cannot handle the interaction between multiple variables and process constraints, which is crucial for optimal process performance. In contrast, MPC can handle Multiple-Input, Multiple-Output (MIMO) systems consistently and account for explicit constraints acting on a controlled and measured variable. This review article identifies the research gap in the dynamic modelling and control investigations of biomass gasification processes and evaluates the most recent developments and insights. It examines the stoichiometric, non-stoichiometric, and Aspen Plus modelling approaches used in biomass gasification control studies and highlights the best methods reported in the literature.

# 2 Thermochemical conversion of biomass

Biomass is described as a renewable carbonaceous resource that exists in a variety of forms and is used to generate heat, power, fuels and other value-added by-products.<sup>28</sup> Biomass is classified according to various types of biomass feedstocks from agricultural and forest ecosystem waste (such as animal and plant residues, animal manure) or municipal waste (such as dewatered sludge) as shown in Fig. 1.<sup>28</sup> Syngas production, as well as numerous chemical feedstocks, has great potential in the Asian region.<sup>29</sup>

Thermochemical and biochemical conversion are the two basic classes from which syngas can be produced using biomass. The thermochemical conversion process also includes processes such as combustion, pyrolysis, gasification, and liquefaction (hydrothermal upgrading).<sup>30</sup> Fermentation, anaerobic digestion, and mechanical extraction are three biochemical conversion processes that convert biomass into energy. The gasification process is a promising method for converting biomass into energy. Gasification has established itself as a potential technology for the development of large-scale

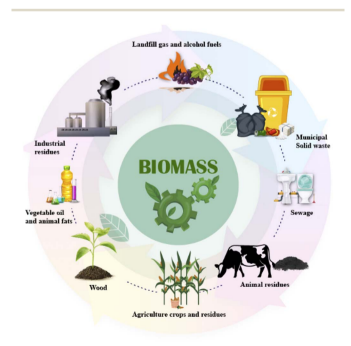
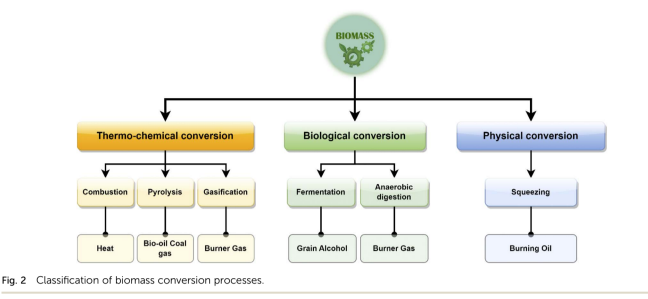


Fig. 1 Different types of biomasses.



biomass-to-syngas production systems. The classification of biomass conversion is shown in Fig. 2.

Biomass is converted to a gaseous product, such as  $H_2$ , CO, CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>, using gasifying agents such as air, oxygen, steam or a combination of them, in this process.<sup>31</sup> It is useful to use steam as a gasifying agent to produce a better and improved syngas composition.<sup>31</sup> Unlike steam, the use of air as a gasifying agent results in an excess of nitrogen in the final gas composition, and the use of pure oxygen has low economic incentives for small-scale operations.<sup>32</sup> Typically, biomass with a moisture level of less than 35% by weight is used in the gasification process.<sup>33</sup> The steps involved in gasification are shown in Fig. 3.

#### 2.1 Drying and devolatilization

The gasification process starts with a heating and drying step. Initially, the material is dried without any chemical reactions. The amount of time it takes for solids to dry is mainly determined by their particle size and ignition temperature.<sup>34</sup>

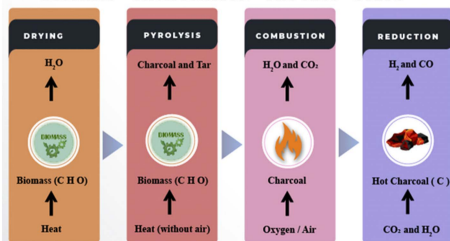
#### 2.2 Pyrolysis

The thermal decomposition of a solid in the presence of a restricted supply of an oxidizing agent is known as pyrolysis. Eqn (1) can be used to represent the reaction of the pyrolysis process.<sup>35</sup>

$$C_n H_m O_p + heat \rightarrow \sum_{liquids} C_a H_b O_c + \sum_{gases} C_x H_y O_z + \sum_{solids} C$$
 (1)

#### 2.3 Combustion

The combustion process is an exothermic reaction that involves oxygen and solid carbon, with  $CO_2$  and  $H_2O$  as the primary



BIOMASS GASIFICATION PROCESS STEPS

Fig. 3 Steps involved in the biomass gasification process.

combustion products. The combustion process also provides the necessary thermal energy for the endothermic gasification reaction.

$$C + O_2 \rightleftharpoons CO_2 + 401.9 \text{ kJ mol}^{-1}$$
(2)

$$C + \frac{1}{2}O_2 \rightleftharpoons CO + 241.1 \text{ kJ mol}^{-1}$$
 (3)

#### 2.4 Gasification

Review

The gasification process involves endothermic reactions that use the heat that is liberated from the combustion reaction. The main product of gasification is the synthesis gas, which comprises gases such as  $H_2$ , CO, CO<sub>2</sub>, and CH<sub>4</sub>.<sup>36</sup> The primary reactions involved in the biomass gasification are represented in eqn (4)–(8), respectively:

Char gasification reaction

$$C + H_2O \rightarrow CO + H_2 - 131.5 \text{ kJ mol}^{-1}$$
 (4)

Water-gas shift reaction

$$CO + H_2O \rightleftharpoons CO_2 + H_2 + 41 \text{ kJ mol}^{-1}$$
(5)

Steam methane reforming

$$CH_4 + H_2O \rightleftharpoons CO + 3H_2 - 206 \text{ kJ mol}^{-1}$$
(6)

Boudouard reaction

$$C + CO_2 \rightarrow 2CO - 172 \text{ kJ mol}^{-1}$$
 (7)

Methanation reaction

$$C + 2H_2 \rightleftharpoons CH_4 + 74.8 \text{ kJ mol}^{-1}$$
(8)

The environmental problems associated with carbon dioxide emissions from conventional fossil fuel combustion have increased the development of renewable energy utilization technologies. For sustainable development, biomass as a renewable CO<sub>2</sub> neutral energy source provides an increasingly interesting alternative to reduce CO<sub>2</sub> emissions. Several conversion technologies, such as biomass pyrolysis, gasification, and liquefaction, are well-known thermochemical conversion processes.37 In this case, biomass gasification provides an option to convert solid biomass into gaseous products, such as hydrogen-rich gases. The product gas quality and quantity would be different depending on the gasifying agent. In recent decades, biomass steam gasification has received a great deal of attention for its ability to use biomass stocks to produce high-quality gas.<sup>37</sup> Among all existing hydrogen production technologies, biomass gasification has received significant interest because; (a) the process is fast, (b) the process is efficient, (c) biomass is environmentally friendly, (d) biomass is renewable, etc.<sup>38</sup> A biomass gasification process is usually performed with the assistance of a gasification agent, and the most widely used gasification agents are air (air gasification), oxygen (oxygen gasification), steam (steam gasification), etc. Generally, oxygen gasification and

steam gasification show better gasification performances and results than air gasification. This is mainly because the dilution of  $N_2$  (from the air, about 79 vol% of the air is  $N_2$ ) is avoided during the gasification processes.

Jingjing Zhang et al.<sup>39</sup> established an integrated biomass gasification process of catalytic tar steam reforming, methanation and Adsorption Enhanced Reforming (AER) to produce fuel gas rich in hydrogen and methane. A free-fall gasifier followed by a moving-bed upgrading reactor loaded with bed materials was applied as the reaction device. The bed materials consisted of Ni/hematite, calcined limestone, and guartz sand. The Ni/ hematite was used to catalyze both tar reforming and methanation, the calcined limestone as a CO<sub>2</sub> capturer, and the quartz sand as a diluting agent. In the free-fall reactor, the white pine sawdust was gasified with steam to produce syngas containing tar. The syngas with tar was then introduced upward into the moving-bed reactor and passed through the moving-bed materials. The tar in the syngas was catalytically reformed to produce an H<sub>2</sub>-rich gas, and the gas then underwent a WGS reaction, CO<sub>2</sub> adsorption, and methanation in the upper part of the reactor. The reactions were optimized through a decrease in temperature gradient along with an upward flow of reaction gas in the moving-bed reactor. The influence of the mass ratio of steam-to-biomass (S/B) in the gasifier and the amounts of Ni/ hematite and calcined limestone in the bed materials on the reactions was investigated. Under conditions of temperature gradients of 500 to 600 °C, S/B 0.4 and bed materials composed of 20% Ni/hematite, 60% calcined limestone and 20% guartz sand, a mixed fuel gas of H2 and CH4 was obtained with a concentration of over 97 vol%.

Nanou et al.40 added 9.5 wt% KOH to a steam gasification reactor and investigated the kinetics by changing parameters such as steam flow, bed height, and particle size of the char for mass transfer. The reactions followed a first-order rate constant. Alkali metal catalysts significantly enhanced carbon conversion while inhibiting tar formation in biomass gasification processes. Therefore, alkali metal catalysts indicate important effects on the steam reforming process, which improves hydrogen gas production through biomass gasification. Corella et al.41 used small pine wood chips in a fluidized bed gasifier, along with the steam reformer reactor and two shift reactors for hydrogen production. Hydrogen was reported to be 73 vol% with a biomass yield of 140 g kg<sup>-1</sup> using a commercial nickelbased catalyst. Furthermore, 90% of the CO was reported to convert to H2 through the water gas shift reaction due to the use of a catalyst in the shift reactors. However, they reported that to achieve the high production rate, the system became increasingly complex; because of the combination of fluidized bed, steam reformer, and two shift reactors, the hydrogen production costs were also very high. But the overall process was technically feasible, which means there were no major technical problems.

## 3 Modeling of biomass gasification

Several variables, such as feedstock flow rate, gasifying agent, pressure, and temperature, have a significant effect on the

gasification process. These factors have a significant impact on the composition of the product gas and the performance of the gasifier.42 Moreover, these parameters are closely related to each other.43 Experimenting to determine the optimal gasifier condition is an expensive and time-consuming process. To optimize the design and operation of a gasifier without experimentation, mathematical modeling has been shown to be a useful technique for analyzing gasifier behavior. Inside the gasifier, mathematical models accurately capture chemical and physical events. The gasifier environment within the gasifier varies from point to point over time.<sup>44</sup> As a result of the dynamic changes in the variables that influence the process, the conditions inside the gasifier vary at each stage. The important parameters within the gasifier are temperature, pressure, flow rate, and species concentration, which are interconnected and exhibit dynamic behavior.42,44 In addition, mathematical models have been demonstrated to be effective in providing qualitative guidance on the design, feedstock characteristics, and operating parameters that influence the gasifier's performance. Furthermore, mathematical models have been shown to be effective in providing qualitative guidance on the design, feedstock parameters, and operating parameters that affect the performance of the gasifier.42 Due to the inherent complexity of the biomass gasification process, modeling and simulation for performance prediction are a developing field.<sup>45</sup> The mathematical modeling approaches for the gasification process are classified as steady-state modelling or dynamic modelling. In the following sections, a review of recent work by various researchers using dynamic approaches is presented.

# 3.1 Dynamic state modelling & control of biomass gasification

Dynamic modeling is an effective decision-making and policymaking tool for consultants and operators in the design and research of process techno-economics.46 Junxi Jia et al.47 developed a mathematical model of a down-draft gasifier using rubberwood to simulate a steady and transient state of the gasification process. The model is based on the lumped capacitance method, in which the temperature varies with time but always remains uniform, and on the chemical equilibrium. Effects of the equivalence ratio (0.37-0.45), the steam to biomass ratio (0–4), and mass flow rate of biomass (18–25 kg  $h^{-1}$ ) on the steady and transient characteristics of the gasifier have been studied (Table 1). Robinson P. J. et al.14 present a simple approximation method that uses coal as biomass to develop a gasifier model that can be exported to Aspen Dynamics®. The core concept is to employ a high molecular weight hydrocarbon from the Aspen library as a pseudo fuel. This component should have the same hydrogen to carbon ratio as coal and biomass, which is 1:1. Because the dynamics of the gasifier is very fast and the gasifier gas volume is a small proportion of the total volume of the plant, a rigorous high-fidelity dynamic model of the gasifier is not required for many plant-wide dynamic studies. The macroscale thermal, flow, composition, and pressure dynamics are represented by the proposed approximate model. This work does not attempt to optimize the design or control of gasifiers;

rather, it gives an idea of how to approximate dynamically simulate coal gasification.

Bo Sun et al.48 investigated the combined cooling, heating, and power (CCHP) systems with condensation heat recovery (CCHP-CHR). The primary energy saving ratio, cost saving ratio, and carbon dioxide emission reduction ratio are all increased by 5.0%, 6.36%, and 2.74%, respectively, by the proposed system. The proposed CCHP-CHR system boosts energy cascade utilisation technology and overall performance. Baruah D. et al.49 developed an ANN-based model for wood gasification using a fixed bed downdraft gasifier and predicted the compositions of gases H<sub>2</sub>, CO, CO<sub>2</sub> and CH<sub>4</sub> using input parameters such as C, H, O, ash, moisture content, and the temperature of the reduction zone temperature. Li et al.<sup>50</sup> developed a computerbased model based on experimental data to predict the gasification behavior of biomass particles for the production of hydrogen and syngas production. The results showed that an increase in gasification temperature significantly increased the hydrogen yield and Cold Gas Efficiency (CGE). The maximum CGE was also found to have increased by approximately 230% when the reaction temperature increased from 700 to 900 °C. Pandey et al.<sup>51</sup> compared MIMO and Multiple Input-Single Output (MISO) ANN models in single and double layer architectures to select the optimal ANN model. Then, the optimal model was applied to predict the performance of Municipal Solid Waste (MSW) gasification in a fluidized bed reactor. Hegazy Rezk et al.52 increased methane production by steam gasification using palm kernel shell and coal bottom ash as a catalyst. Using fuzzy logic and an Adaptive Network-based Duzzy Inference System (ANFIS) framework, a model was developed to simulate methane production by biomass gasification. Additionally, the Marine Predator Algorithm (MPA) is used to calculate the optimal operating parameter for the gasification process. The results indicated that the methane composition reached 52.82 vol% at 678 °C, 0.42 mm, 3.03 and 0.037 wt% for temperature, particle size, CaO/PKS ratio and coal bottom ash, respectively. Using an artificial neural network, Hanif Furgon Hidayat et al.53 examined the control parameters of a gasifier (ANN). The input variables for this model were the combustion temperature, the intake airflow rate, and the discharge airflow rate, while the reactor combustion temperature was the output. The results demonstrated that the two models provide accurate results ( $R^2 = 0.832$  and 0.911) with minimal error rates (RMSE values of 0.250 and 0.098). Using the Kalman filter and control, Jinchun Zhang et al.54 suggested a real-time identification model with greater precision. Observations were made of simulation-based studies on gasifier temperature using three fluctuation modes and field application on H<sub>2</sub> and CO monitoring for a gasifier with varying starting conditions. The performance of the proposed model is more precise than that of conventional methods. Consequently, the integrated application of the control chart and Kalman filter in monitoring the gasification process parameters has the benefits of high sensitivity to outlier alerts, high identification of variation, and high applicability to multi-mode fluctuations in a variety of settings.

Table 1 Dynamic modeling studies on biomass gasification

,					
Authors	Feedstock used	Gasifier type	Model type	Model considerations	Remarks
Junxi Jia <i>et al.</i> <sup>47</sup>	Rubberwood	Downdraft gasifier	Mathematical model	I	I
Robinson P. J. et al. <sup>14</sup>	Coal	Air	Aspen Dynamics model	I	I
Bo Sun <i>et al.</i> <sup>48</sup>	Three different coals	Shell gasifier	MATLAB-based model	Flow on walls and accumulation	Step changes in the inlet oxygen-to-coal ratio and steam-to-coal are investigated
Baruah D. <i>et al.</i> <sup>49</sup>	Woody feedstock	Fixed bed down- draft gasifier	ANN-based model	MLP based ANN model	Biomass composition, reduction temperature is studied
Pandey <i>et al.</i> <sup>51</sup>	Municipal solid waste (MSW)	Fluidized bed reactor	ANN models	Distribution parameter method	Regulating pump and expander rotating frequency
Boujjat H.	Beech wood	Solar gasification	Mathematical	Reactor temperature and syngas	The dynamic control of these solar
et al. <sup>46</sup>	particles	reactor	model	products	reactors appears to be feasible and the
					development of intelligent algorithms plays a key role to cope with solar energy
					fluctuations
J. Salisu <i>et al.</i> <sup>56</sup>	Rice husk and		ANN models	Effects of temperature (600–850 °C),	A maximum of 69.42 vol% H <sub>2</sub> content
	plastic			steam-to-feed ratio and CaO to feed ratio were examined	was obtained at 750 °C from the Aspen plus gasification model
S. Liu <i>et al.</i> <sup>57</sup>	Wheat stalk	Integrated	ANN models	A process model with 86 types of	This work will provide theoretical
		supercritical water gasification		biomass as raw materials was established, and 4709 samples of power generation indicators were	guidance for the process design and optimization of the ISSCWBPG
H. O. Kargbo <i>et al.</i> <sup>58</sup>	Waste wood	Fixed bed reactor	Bootstrapped aggregated neural network	Optimized Optimal conditions were tested in the laboratory and the experimental results agreed well with the predicted data	Predicted accurately ( $R^2$ of 0.999) the gas composition and the 95% confidence bounds for model predictions

Quoilin *et al.*<sup>55</sup> proposed a dynamic model of the Organic Rankine Cycle (ORC) used to recover energy from a waste heat source with changing flow rate and temperature, focusing on the dynamic performance of heat exchangers, using the distribution parameter technique to describe their transient behavior. Three different PID control schemes were also proposed and compared based on the increase in frequency of the regulator pump and expander. Zhang *et al.*<sup>54</sup> used the moving boundary approach to develop a dynamic controloriented model for ORC-based waste heat energy conversion systems and then presented a feedback regulation control strategy.

#### 3.2 Identification of biomass gasification system

Using the system identification approach, some researchers have published the empirical linear model of various processes.<sup>47,48</sup> The identification method of the subspace system was used by Gatzke et al.49 to establish a quadruple tank system on a laboratory scale. One of the most extensively used laboratory systems in control theory is the 4-Tank System (4TS). It is a well-known MIMO system that may be used to analyze various real-time control systems with nonlinear dynamics. The identification process was carried out without considering any prior knowledge of the process, and no assumptions were made about the state relationships or the number of process states. Only the number of states used in the resulting process model was determined. The developed model was then used for model-based control using Internal Model Control (IMC). Modeling was also performed using step tests and ASPEN software for use with Dynamic Matrix Control (DMC) as shown in Fig. 4.

Weyer *et al.*<sup>59</sup> demonstrated the empirical modeling of the water level in an irrigation channel using a system identification technique that considers the previous physical information of

the system.<sup>59</sup> The structure of the model is derived from mass and momentum balances that employ non-linear equations. The identified process is similar to that of an interacting series process; however, the model only has a single output variable, which is the water level downstream of the irrigation channel. The developed model has a MISO structure. Sotomayor et al.60 presented the multivariable identification of an activated sludge process benchmark using subspace-based algorithms. To overcome the drawbacks of traditional methods in the field of parameter estimation, an evolutionary strategy is proposed. The Genetic Algorithm (GA) technique has proven its effectiveness when applied to identify the parameters of an activated sludge process. Six subspace algorithms were used and their performance was compared to obtain the best model. A discrete-time identification approach based on subspace methods is applied to estimate a nominal MIMO state-space model. The simulation results show that GA can identify the values of the system parameters with high precision. As a result, provide a useful model to be investigated in the control strategies. Despite the very low order of the selected state-space model, it managed to describe the complex dynamics of the process well. However, a drawback of the methods used is that the physical insight of the process in the models is lost, which is characteristic of a black-box model. Wibowo et al.61 developed a MIMO statespace model from input-output data using a linear system identification technique. The subspace identification method using the N4SID algorithm was proposed as a more suitable method for a gaseous pilot plant than Prediction Error Methods (PEM), as indicated by smaller identification and validation errors. In this work, the focus has been on developing a proper procedure and method to construct an empirical model of the interacting series processes from input-output data using a system identification technique. Sivakumar and Mary et al.62 have extended the work using GA to obtain a reduced-order transfer function with a minimum ISE and IAE error.

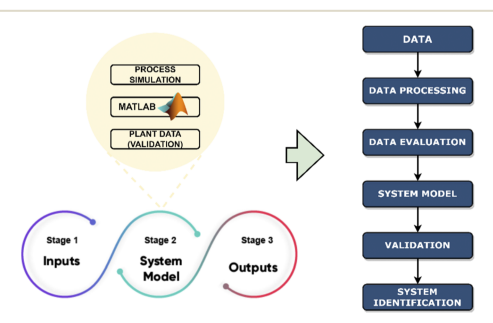


Fig. 4 Steps involved in system identification

#### Review

The ALSTOM gasifier benchmark consists of a 5 input and 4 output systems. The flow rate of extraction of carbon  $(U_1)$ , airflow  $(U_2)$ , coal flow  $(U_3)$ , steam flow  $(U_4)$ , and limestone flow  $(U_5)$  are inputs, the calorific value of syngas  $(Y_1)$ , the mass of the bed  $(Y_2)$ , the pressure  $(Y_3)$  and the temperature  $(Y_4)$  are output. Limestone and coal are added in a ratio of 1:10. This leaves the gasifier with a  $4 \times 4$  MIMO system. MATLAB has been used to develop the transfer function model. This paper focuses on identifying reduced-order transfer function models for a gasifier with a minimum IAE and ISE error criterion using a GA. The lower order transfer functions obtained using the Genetic Algorithm are found to be superior to those obtained using the RGA loop pairing and the algebraic method proposed, respectively, by Haryanto and Sivakumar *et al.*<sup>63,64</sup>

#### 3.3 Control strategies for biomass gasification

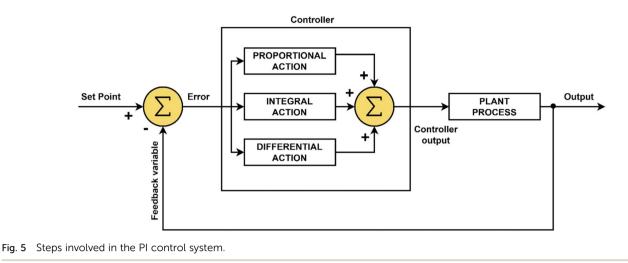
The main issues and challenges of the 21<sup>st</sup> century include increased energy consumption, rising energy costs, and climate change caused by greenhouse gases emission into the environment. The international community is increasingly ensuring commitment to sustainability, through increasing use of terms such as renewable bioenergy, renewable bioproducts, and renewable bioeconomy, by proposing the use of renewable energy through effective policymaking and attracting industrial attention. Therefore, a major global priority currently is to increase the use of biomass sources or waste materials containing biomass to generate energy to alleviate and combat problems due to the increasing demand for energy.27 There is a pertinent and emerging requirement for industries to employ newer technologies to efficiently recover biomass and convert it into useful chemicals and fuels of high calorific value. Globally, researchers have been corroborating the growing efforts to promote sustainable growth and zero waste industries by proposing several environmentally friendly processes.<sup>27</sup> A. Curcio et al.65 reported on the hybridization strategies of a solar autothermal biomass gasifier for stable and continuous operation under various solar irradiation. The objective of the study was to observe the operational feasibility of the solar biomass conversion process via the oxy-combustion of biomass to control gasification temperature. The purpose of the study was to evaluate the operational viability of a solar biomass conversion process that involves the oxy-combustion of biomass to regulate the gasification temperature. The various hybridizations of the strategies were investigated by thermodynamic analysis and experimental validation. The results showed that controlling the H2:CO ratio above 1 during hybridization required providing high amounts of water steam with oxygen, penalizing efficient heating. However, reducing the water inlet rate changed the H<sub>2</sub>:CO ratio but decreased CO<sub>2</sub> production and the solar thermal power requirement. Therefore, control of the flow rate of the outlet H<sub>2</sub> + CO volume was demonstrated with respect to the injection of oxygen and wood. Solar-to-fuel efficiencies were maintained around 20%, whereas hybridization decreased the cold-gas efficiency below 80%.

In a biomass gasification plant, the units have nonlinearities and high process interactions. The dominance of

non-linear behaviour is due to the presence of disturbances and set-point changes, causing the non-linear system to set away from its linear approximation. Therefore, control strategies are crucial in the operational optimization of change and disturbance rejections at the set point of the process, as well as in the reduction in the operational costs of such systems. Control strategies for the biomass gasification process based on decentralized proportional-integral derivative (PID) control could not handle the interaction between multiple controlled and manipulated variables, and the input or control variables have a comparable effect on the outputs. Hence, this will require the implementation of advanced control, such as MPC. Two main advantages of using MPC are that multiple input and multiple output (MIMO) systems are consistently handled.6 Constraints that act on the controlled and measured variables can also be considered explicitly. The ability of MPC to handle constraints makes it more appropriate and preferred than PID control.45 MIMO systems are common in the process industry, where several control objectives and variables are typically available, and the control designer's task is to tune the weighting functions of the optimal control problem to match the objectives. The predictive action of MPC allows future errors to be anticipated, which helps to forecast potential problems in an operation.59

**3.3.1 Decentralized control.** Most of the control schemes that have been recently proposed for the biomass gasification process focus on decentralized multi-loop control schemes.<sup>14,66-70</sup> A decentralized control scheme is a distributed control system, where each component of the system is equally responsible for contributing to the complex behaviour of the system. The general steps involved in decentralized control are shown in Fig. 5.

Multiple simultaneous reactions occur within the gasifier, resulting in the formation of several zones, including drying, pyrolysis, oxidation, and reduction zones.71,72 It is extremely challenging to maintain the stable operation of the gasifier to generate syngas with consistent properties at a constant production rate, which is important for subsequent downstream applications.73 The performance of the gasifier could be affected by various factors such as fuel characteristics (particle size, composition, moisture, ash, and energy contents), fuel feed rate, airflow rate, air equivalence ratio, gasifier design, reaction/residence time, gasifying agent, temperature profiles, and pressure.74 Therefore, it is important to simplify the monitoring system to allow accurate control and rapid response to changing operational conditions.75 In addition, one of the key necessities for the control and optimization of a gasification system is the integration of the dynamics of the gasification process and the corresponding scenarios into the actual monitoring and decision-making tool.<sup>76</sup> Although much effort has been made to increase the efficiency of the gasification process, improve energy savings, and improve environmental aspects of the gasification process, only partial solutions have been obtained for the partial aspects.76 Many operational parameters related to gasifier and biomass77 such as fuel and airflow rate, composition and moisture content of biomass,78 geometrical configuration and gasifier type,79 reaction/



residence time, type of gasifier agent, different sizes of biomass particles,<sup>77</sup> different feedstocks,<sup>80</sup> gasification temperature and pressure.<sup>81</sup> From the process parameters mentioned, the process temperature is one of the most important. It influences the quality of syngas, the reaction rate, and the tar concentration. The low process temperature produces a high tar content,<sup>82</sup> low syngas quality, and low cold gas efficiency.<sup>83</sup> However, a high process temperature causes unwanted ash to melt. Therefore, the temperature of the process should be controlled.<sup>84</sup>

Patrick J. Robinson et al.14 performed the dynamic process modelling and control of a coal gasification plant at the National Energy Technology Laboratory (NETL). PI control loops tuned with the Simple Internal Model Control (SIMC) tuning rules are evaluated by disturbing the process with load changes in the flow rate of fuel and changes in the water content of the coal. From the evaluation, it is observed that the dynamics are very fast, with peak temperature deviations taking place about 4 min after the disturbance. The temperature is reported to initially decrease with an increase in fuel flow as a result of the cold temperatures of the feed streams, which lean toward reducing the temperature in the gasifier. However, as more oxygen is fed, the exothermic reaction of CO to CO<sub>2</sub> drives the temperature back to the set point. The maximum temperature deviations in the partial oxidizing zone of the gasifier are approximately 25 °F. Vijay Daniel P. et al.85 developed the mathematical modelling and control of a coconut shell biomass gasification process. In this strategy, the control of temperature is studied by manipulating the airflow velocity. The dynamic model is identified as a First-Order-Plus-Time-Delay (FOPTD) process. Comparison between the PI controller and the PID controller showed that the PID controller shows better performance in terms of time-domain specifications and provides better stability. The most important parameter in gasifiers is the need for measurement and control to achieve optimal results for the temperature at which the raw materials react. Kosan Roh et al.10 developed an equation-based dynamic model of the Elevated Pressure Air Separation Unit (EP ASU) system using pulverized coal as a feedstock on the simulation platform of GPROMS. Integrated Gasification Combined Cycle (IGCC) is an alternative power generation system that can use fossil fuels in an eco-friendly way that is in contrast to the conventional pulverized coal-fired plant. An IGCC plant requires an EP ASU that separates air into pure oxygen and nitrogen, which are sent to the gasifier and the gas turbine, respectively. The ASU consumes approximately 10% of the gross power output generated in the IGCC, so economical operation of the ASU is important to lower the overall cost of the power generation cost. In this research, the selection of controlled variables for an EP ASU is studied from the viewpoint of economics, *i.e.*, to maintain an economically (near) optimal operation in the presence of load changes. Instead of full-scale Real-Time Optimization (RTO), they adopted a simpler approach known as Self-Optimizing Control (SOC), which attempts to achieve the objective through a systematic selection of controlled variables. To design and test a self-optimizing control structure, equationbased modelling of EP ASU is carried out using the software platform of GPROMS. Then, the SOC approach is applied based on a model to select the best set of controlled variables, which will lead to the most economical operation in the presence of load changes. Finally, PI control loops are designed, and their dynamic control performances are tested. Furthermore, the economic loss in the presence of load changes is analysed and compared with what was achievable with the use of RTO.

**3.3.2 Model predictive control (MPC).** As economic and quality issues become more important, the reliance on an efficient control system to meet the stringent requirements imposed will also grow. Therefore, process industries will require more reliable, accurate, robust, efficient, and flexible control systems for the operation of the process plant. To meet the above requirements, there is a continuing need for research on improved forms of control.<sup>46,86</sup> Poor controller performance is an underestimated problem for many industries, usually unaddressed due to the lack of re-engineering capabilities and complexities in the operation. They deprive the industry of its true potential profits and pose serious stability and safety concerns.<sup>87</sup> Sixty percent of controllers in industries have had performance problems in the past.<sup>88</sup> Therefore, to meet product

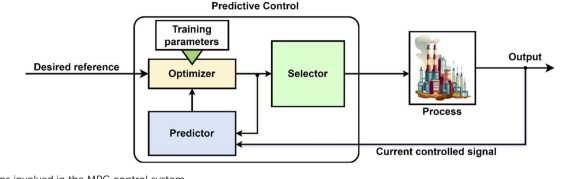


Fig. 6 Steps involved in the MPC control system.

specifications with economic feasibility and effective long-term control, it is of utmost importance to evaluate the performance of the control system. Proportional-Integral (PI) and PID controllers are commonly used in many industrial control systems because of their simple structure. This controller is designed without process constraints and uses only a mathematical expression based on an error from a set point. In these circumstances, conventional controllers (PI and PID) are no longer able to provide adequate and achievable control performance throughout the operating range. Thus, when designing a controller, its ability to handle process constraints and optimize its control performance around this fact is essential.<sup>22,89</sup> Model predictive control (also known as receding-horizon control) is an advanced strategy for optimizing the performance of multivariate control systems. MPC generates control actions by repeatedly optimizing an objective function on a finite prediction horizon of motion, within the constraints of the system, and based on a model of the dynamic system to be controlled.90 The general steps of MPC are shown in Fig. 6.

The application of MPC controllers is expected to generally allow for better control performance compared to PI controllers. Gasification is a relatively well-known technology; however, the share of gasification processes that were able to meet general energy demands is small due to current barriers regarding biomass pre-treatment (drying, grinding and densification), gas cleaning (physical, thermal or catalytic), process efficiency, and syngas quality issues.<sup>91</sup> Several MPC algorithms have been proposed in the past 30 years.92-94 Examples include Model Predictive Heuristic Control (MPHC), Dynamic Matrix Control (DMC), Generalized Predictive Control (GPC),95 and Internal Model Control (IMC).86 MPC used an optimal control algorithm that incorporates a process model to predict plant behaviour. The MPC algorithm differs in the model used to represent plant dynamics and the cost function.92,96 For gasification control purposes, advanced control concepts have been implemented in several small-scale gasifiers. Elizabeth Saade et al.97 developed a linear Model Predictive Control (MPC) system for a solar thermal reactor for carbon-steam gasification. The controller was designed to minimize the effect of variations in solar irradiation by manipulating the gas and steam flow rates into the reactor. The proposed controller was compared to a multi-loop feedback control strategy comprising two parallel PI controllers.

After a four-hour simulation under real conditions, the MPC controller had ISE values of 0.0026 for the synthesis gas fraction and 3819 for the CO: CO2 ratio. These values were one order of magnitude smaller than the values obtained with the PI controllers for the same simulation, which were 0.0835 and 37 376, respectively. Thus, the MPC controller outperformed the multi-loop feedback control strategy. The results obtained suggest that the proposed controller is suitable for real-world implementation. Rudy Agustriyanto et al.98 tested several multi-loop control structures for the ALSTOM gasifier benchmark process, to determine the most appropriate control structure. The Generalized Relative Disturbance Gain (GRDG) analysis is used to determine the control structure determination. Linear transfer function models are identified from simulated process operation data for five inputs (coal, limestone, air, and steam and char extraction) and four outputs (pressure, temperature, bed mass, and gas quality). Additionally, there is a disturbance input, PSINK, which represents pressure disturbances induced as the gas turbine fuel inlet valve is opened and closed. The Output-Error (OE) method is used in identifying process models because it can lead to models with good long-range prediction (simulation) performance, and hence accurate transfer function models. The results of the GRDG analysis clearly show that the baseline controller proposed by Asmar et al.99 is the preferred multi-loop control structure among their initial designs. This study indicated that the use of RGA analysis is not effective in the selection of control structures for this benchmarking process. It would be possible to find even better control structures using GRDG analysis, and this is under further investigation.

Sidharth Abrol *et al.*<sup>16</sup> developed the methanol synthesis recycle loop model using steady-state and dynamic models to better understand the process behaviour. A linear MPC (4 inputs  $\times$  3 outputs) is designed based on a linear process model identified using the data generated from the running of the first-principles models. The model is designed to reject disturbances from a varying upstream syngas production process and to track set-point changes in the desired variables for methanol synthesis. The objective of the controller is to reject any (measured) disturbances observed in the MUG (maximum design rate changed to half the maximum) flow rate, resulting from upstream solar variations over short intervals, and also to

Table 2 Control St	Control Studies on Biomass Related Studies	udies			
Authors	Feedstock	Model	Software	PI/PID/MPC	Remarks
Patrick J. Robinson <i>et al.</i> <sup>14</sup>	Coal	Approximate model	Aspen Dynamics	Id	This paper presents an idea of how to dynamically simulate coal gasification approximately
Vijay Daniel S. G. <i>et al.</i> <sup>106</sup>	Coconut shell	Second-order- plus-time-delay (SOPTD)	MATLAB	PID, PI	It is observed that the PID controller providing less overshoot and settling time during the temperature control process which proves that PID gives better performance for the control of temperature in the biomass gasification process
Kosan Roh et al. <sup>10</sup>	Pulverized coal	Self-optimizing control	GPROMS	Id	It is verified that self-optimizing control indeed pointed to appropriate choices of cv sets for which economic losses were small (for the chosen load changes)
Sidharth Abrol <i>et al.</i> <sup>16</sup>	Methanol synthesis	Transfer function models	MATLAB	MPC	By using a linear state-space model identified at 0% load condition as the internal model, the controller can achieve all required performance specifications within the input and output constraints
V. Kalaichelvi et al. <sup>103</sup>	Biomass boiler combustion system	Neural network controller	MATLAB	PID	It is observed that the neural network-based approach is more efficient than a conventional PID controller. In terms of process stability
Mahapatra and Bequette <sup>107</sup>	Air separations unit the process from an IGCC power plants	Transfer functions	MATLAB	PI & MPC	MPC controller offers better control performances than the PI controller, especially in multivariable processes
R. Ål Seyab et al. <sup>105</sup>	Pulverized coal	Linear state- space model	MATLAB/ SIMULJNK	MPC	The new controller meets all the required performance specifications within given input and output constraints during sink pressure disturbance and load change tests and the results show a significant improvement in the process performance
Sanjeevi Gandhi <i>et al.</i> <sup>68</sup>	Mood	Transfer function model	MATLAB	PID	Disturbance variables: moisture content (Hp)
Youssef Karout <i>et al.</i> <sup>23</sup>	Biomass	Nonlinear ordinary differential equation	Cantera toolbox	MPC	Manipulated variables: airflow rate (FA), and frequency of grate (fg) Controlled variables: throat temperature ( <i>T</i> ), and CO/CO <sub>2</sub> ratio MPC controller, which is able to find a trade-off between maintaining the reactor's temperature and minimizing oxygen consumption while exploiting the available solar energy, manages to outperform the reference controller
Elmaz F. <i>et al.</i> <sup>22</sup>	Bio-waste materials	Polynomial regression method	Exogenous neural networks (NARXNN)	MPC	The MPC demonstrated satisfactory performance across all scenarios and exhibited a strong correlation with the experimental data, thereby enhancing its practical applicability

This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence.

Open Access Article. Published on 08 August 2023. Downloaded on 11.11.2024 13:30:08.

(cc) BY-NC

#### Review

track the changes in setpoints corresponding to these disturbances. Wahid et al.<sup>100</sup> developed a dynamic model of a steam reformer, which is the main process unit for the production of H<sub>2</sub> gas, using the UniSim® process simulator operated in dynamic mode. A First-Order Plus Dead-Time (FOPDT) model is identified and used to design MPC controllers with a samplingtime prediction horizon control horizon of 2 s, 50 s, and 3 s, respectively. The MPC is designed based on two loops that are manipulating; the motor speed and heat of the heat exchanger after the compressor unit, to control the steam pressure that will come to the H<sub>2</sub>S removal unit; and the inlet and outlet temperatures of the steam reformer. The MPC controller performs better in controlling the pressure and temperature of the steam reformer compressor compared to the PI controller. The MPC shows that it can optimize the system quickly enough, unlike the PI controller, which takes a long time to optimize the system.

The ability of MPC to handle constraints makes it more appropriate and preferred over PID control.<sup>101</sup> The predictive action of MPC allows future errors to be predicted, which helps to forecast potential problems in an operation.<sup>102</sup> V. Kalaichelvi et al.<sup>103</sup> demonstrated that in a biomass boiler combustion system, the boiler drum water level is an important parameter, and it should be measured regardless of whether the boiler steaming water system is in balance or not. For a non-linear process, such as water level control in boilers, conventional control theory is not an appropriate choice. In this study, a neural network-based predictive controller is designed and implemented by simulation in MATLAB software for the control of the water level control. The performance of the neural network controller is compared with that of a conventional PID controller for the water level control system of the boiler drum, and it is observed that the neural network-based approach is more efficient than the conventional PID controller.

Sanjeevi Gandhi et al.68 proposed a MIMO based on experimental data from a wood-based biomass gasification plant. The fuzzy logic controller has been implemented for the transfer function model of the gasifier. The efficiency of a fuzzy controller is compared to conventional controllers for the SISO system gasifier, where the flow is the input and temperature is the output, which has been proposed. A fuzzy logic controller of the MIMO system of gasifiers based on the static model of the gasifier has been proposed, which can be used in controller tuning. The CO/CO<sub>2</sub> ratio was well controlled by adjusting the frequency of motion to control the residence time of biomass within the reactor. Similarly, the gasifier temperature control system (SISO) is also effectively controlled with a fuzzy logic controller by adjusting the airflow rate. The performance of the gasifier MIMO system is tested by simulation. Furthermore, the gasifier temperature control system was verified by simulation to ensure that the efficiency of a fuzzy controller was properly verifiable and comparable with that of the conventional controller. Mahapatra and Bequette et al.<sup>104</sup> have presented an advanced, centralized, multivariable, predictive control (MPC) model technique to address the controllability of an ASU process (air separations unit) process from integrated gasification combined cycle (IGCC) power plants, and compared the

controller performance with decentralized Proportional-Integral (PI) control schemes.<sup>104</sup> The ASU model is developed using the Aspen Plus® dynamic simulator, while the MPC is implemented in MATLAB. A 4  $\times$  4 linear transfer function model was developed between each manipulated variable and all controlled variables, and the sample time, prediction, and control horizons were set at 0.1 h, 30 and 3, respectively, based on the time constant values determined from the sensitivity step test. The corresponding weights for the manipulated inputs and controlled variables are set using trial-and-error methods. Constrained linear MPC is considered where upper and lower bounds are imposed on both the manipulated and controlled variables to account for the physical limitations of the plant, including saturation limits in the control valves and operational constraints. Simulation studies based on this design showed the attainment of the desired flow rate and purity levels above acceptable limits within 5-6 h of the 10% step load change demand. It is reported that the linear MPC performed significantly better than the decentralized multiloop control scheme based on Proportional-Integral (PI controllers), even with absolute and rate-of-change constraints. R. Al Seyab et al.<sup>105</sup> developed a simple predictive controller to control an ALSTOM gasifier process using pulverized coal. Using a linear state-space model identified under 0% load condition as the internal model, the controller can achieve all required performance specifications within the input and output constraints. In the predictive controller, a Quadratic Programming (QP) problem is solved online to decide the optimum control moves to steer the output to follow a specified trajectory that keeps the process in the stable operating regions all the time. The novelty of the work is to identify the load condition at 0%, as it is the most difficult case of all three operating conditions of the gasifier to achieve performance specifications. Then, a linear state-space model around 0% load point is used as the internal model for performance prediction. The model works fairly well at other load levels. The controller is implemented using the quadprog function of MATLAB to solve the QP optimization problem. The value of M = 9 s, P = 20 and the sampling time is 1 second (Table 2).

# 4 Conclusion

The dynamic nature of biomass gasification involves various stages, including drying, pyrolysis, oxidation, and reduction reactions within the bed and between the solid and gas. While many published studies have focused on steady-state modeling, there have been limited reports on dynamic state modeling, which is essential for control studies. The steady state is simpler, while the dynamic state is more complex due to the different phenomena involved. Therefore, such studies are crucial for future scale-up purposes, especially since the type of feedstock used influences gasification performance. Control strategies play a significant role in optimizing process set point changes, disturbance rejections, and operational cost reduction. However, conventional control structures are not always effective in multivariable systems with higher interactions among variables, such as biomass gasification. This has led to increased interest in modern control algorithms such as model predictive control (MPC), which can handle multiple-inputs multiple-output (MIMO) systems consistently, with constraints explicitly accounted for. Although studies have reported on related applications, there is a research gap in this domain, as there is no concrete framework, architectural model, or middleware platform available. Additionally, there has been no controller study reported for a steam in situ gasification pilot plant model. Aspen Plus is a widely used process simulation software for the modeling and simulation of biomass gasification. Its versatility lies in its capability to create both steadystate and dynamic models of the gasification process, enabling the simulation of various scenarios to optimize process parameters. With a comprehensive library of thermodynamic models, Aspen Plus accurately predicts the behavior of gasification reactions. Moreover, the software allows for the specification of detailed kinetic models that can consider multiple reactions occurring simultaneously and calculate reaction rates. To study the dynamic and control aspects of gasification parameters, such as feed rate, temperature, and pressure, Aspen Dynamics is employed. The software offers an array of control structures, including PID controllers and AMSIMULATION toolboxes, that can link with Matlab for implementing model predictive control (MPC) algorithms to achieve optimal process performance. By conducting sensitivity analyses, Aspen Plus can evaluate the impact of changes in process parameters on gasification performance, allowing for the identification of critical parameters that can be optimized to attain the desired gasification outcomes. In summary, Aspen Plus is an indispensable tool for simulating and modeling biomass gasification, providing precise predictions of gasification behavior, and facilitating the optimization of process parameters and control strategies.

Aspen Plus is a prevalent process simulation software that has significant importance in modeling and simulating biomass gasification. It enables the creation of dynamic and steady-state models for the gasification process and facilitates the optimization of process parameters by simulating various scenarios. Additionally, as biomass gasification control studies are crucial, but there is a limited review available on Model Predictive Controller, a multivariable MIMO controller. Moreover, Aspen dynamic is available in Aspen software which helps to estimate the dynamic and control studies of processes. Therefore, it is essential to review and highlight different control strategies employed in biomass gasification, utilizing various models and software.

Aspen Plus is a process simulation software that is widely utilized for the modeling and simulation of biomass gasification. Its usefulness lies in the ability to develop both steadystate and dynamic models of the gasification process, enabling various scenarios to be simulated to optimize process parameters. With a comprehensive library of thermodynamic models, Aspen Plus accurately predicts the behavior of gasification reactions. In addition, the software enables the specification of detailed kinetic models that can consider multiple reactions happening simultaneously, and calculate reaction rates. For dynamic and control studies of gasification parameters such as feed rate, temperature, and pressure, Aspen Dynamics is utilized. The software provides a variety of control structures like PID controllers and AMSI-MULATION toolboxes, which can be used to link Matlab for model predictive control (MPC) algorithms to achieve optimal process performance. By performing sensitivity analyses, Aspen Plus can determine the impact of changes in process parameters on gasification performance. Therefore, it can be used to identify critical parameters that can be optimized to achieve the desired gasification outcomes. In summary, Aspen Plus is an essential tool for simulating and modeling biomass gasification, providing accurate predictions of gasification behavior, and allowing for the optimization of process parameters and control strategies.

### Nomenclature

PID	Proportional integral derivative
PI	Proportional integral
MPC	Model predictive controller
Ni	Nickel
MIMO	Multiple input multiple output
CaO	Calcium oxide
PKS	Palm kernel shell
MISO	Multiple input single output
GA	Genetic algorithm
ISE	Internal server error
IAE	Integral of absolute error
ASU	Air separation unit
IGCC	Integrated gasification combined cycle
EP ASU	Elevated pressure air separation unit
FOPTD	First-order-plus-time-delay
RTO	Real-time optimization
GRDG	Generalized relative disturbance gain
RGA	Relative gain array
$H_2S$	Hydrogen sulfide
SISO	Single input single output
WGS	Water gas shift
$H_2$	Hydrogen
CO	Carbon monoxide
$CO_2$	Carbon dioxide
$CH_4$	Methane
KOH	Potassium hydroxide
ANN	Artificial neural network

# Conflicts of interest

There is no conflict of interest to declare.

# Acknowledgements

The author would like to acknowledge the coal and renewable energy center at NFC-IET, Multan Pakistan.

# References

1 S. Huseyin, G.-Q. Wei, H.-B. Li, H. Fang and Z. Huang, *J. Fuel Chem. Technol.*, 2014, **42**, 922–931.

This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence

Dpen Access Article. Published on 08 August 2023. Downloaded on 11.11.2024 13:30:08.

- 2 P.-C. Kuo, B. Illathukandy, W. Wu and J.-S. Chang, *Energy*, 2021, **223**, 120025.
- 3 F. N. Tubiello, C. Rosenzweig, G. Conchedda, K. Karl, J. Gütschow, P. Xueyao, G. Obli-Laryea, N. Wanner, S. Y. Qiu and J. De Barros, *Environ. Res. Lett.*, 2021, **16**, 065007.
- 4 E. Henrich, S. Bürkle, Z. Meza-Renken and S. Rumpel, J. Anal. Appl. Pyrolysis, 1999, 49, 221–241.
- 5 S. Valizadeh, H. Hakimian, A. Farooq, B.-H. Jeon, W.-H. Chen, S. H. Lee, S.-C. Jung, M. W. Seo and Y.-K. Park, *Bioresour. Technol.*, 2022, 128143.
- 6 A. Rahman, O. Farrok and M. M. Haque, *Renewable Sustainable Energy Rev.*, 2022, **161**, 112279.
- 7 T. Güney, Int. J. Sustain. Dev., 2022, 29, 187-194.
- 8 R. Newell, D. Raimi, S. Villanueva and B. Prest, *Global energy outlook 2021: pathways from Paris*, Resources for the Future, 2021, vol. 8.
- 9 C. Guizani, F. E. Sanz and S. Salvador, *Fuel*, 2013, **108**, 812–823.
- 10 K. Roh and J. H. Lee, Ind. Eng. Chem. Res., 2014, 53, 7479-7488.
- 11 Z. A. El-Rub, D. Halawa, I. Alqudah, A. Nasr and M. Naqvi, *Fuel*, 2023, **346**, 128393.
- 12 P. Kamble, Z. Khan, M. Gillespie, J. Mccalmont, I. Donnison and I. Watson, Robust instrumentation and control systems for gasification of biomass, in *26th European Biomass Conference and Exhibition*, 2018, pp. 516–520.
- 13 E. M. B. Aske, Design of plantwide control systems with focus on maximizing throughput, PhD thesis, Norwegian University of Science and Technology (NTNU), 2009.
- 14 P. J. Robinson and W. L. Luyben, *Ind. Eng. Chem. Res.*, 2008, 47, 7784–7792.
- 15 F. Garelli, R. Mantz and H. De Battista, *J. Process Control*, 2006, **16**, 473–483.
- 16 S. Abrol and C. M. Hilton, *Comput. Chem. Eng.*, 2012, 40, 117–131.
- 17 M. Ajorloo, M. Ghodrat, J. Scott and V. Strezov, *J. Energy Inst.*, 2022, **102**, 395–419.
- 18 T. Marzoughi, F. Samimi and M. R. Rahimpour, *Chem. Eng. Technol.*, 2022, **45**, 620–630.
- 19 N. Mazaheri, A. Akbarzadeh, E. Madadian and M. Lefsrud, Energy Convers. Manage., 2019, **183**, 671–688.
- 20 Z. Liu, C. Zhao, L. Cai and X. Long, *Energy*, 2022, 238, 121616.
- 21 M. Hussain, H. Zabiri, F. Uddin, S. Yusup and L. D. Tufa, *Biomass Convers. Biorefin.*, 2021, 1–14.
- 22 F. Elmaz, Ö. Yücel and A. Y. Mutlu, *Energy*, 2020, **191**, 116541.
- 23 Y. Karout, A. Curcio, J. Eynard, S. Thil, S. Rodat,
  S. Abanades, V. Vuillerme and S. Grieu, *Clean Technol.*, 2023, 5, 329–351.
- 24 A. Sachajdak, J. Lappalainen and H. Mikkonen, *Energy*, 2019, **181**, 964–973.
- 25 C. E. Aristizábal-Alzate, P. N. Alvarado and A. F. Vargas, *Ing. Invest.*, 2020, 40, 22–36.
- 26 L. Stanger, A. Schirrer, F. Benedikt, A. Bartik, S. Jankovic, S. Müller and M. Kozek, *Energy*, 2023, 265, 126378.

- 27 O. P. Verma, G. Manik and S. K. Sethi, *Renewable Sustainable Energy Rev.*, 2019, **100**, 90–109.
- 28 K. Yogalakshmi, P. Sivashanmugam, S. Kavitha, Y. Kannah, S. Varjani, S. Adishkumar and G. Kumar, *Chemosphere*, 2022, 286, 131824.
- 29 S. H. Shuit, K. T. Tan, K. T. Lee and A. Kamaruddin, *Energy*, 2009, **34**, 1225–1235.
- 30 V. S. Chok, Experimental study of a compartmented fluidized bed gasifier for fuel gas production from oil palm shell biomass, PhD thesis, Curtin University, 2011.
- 31 N. H. Florin and A. T. Harris, *Chem. Eng. Sci.*, 2008, **63**, 287– 316.
- 32 C. Pfeifer and H. Hofbauer, *Powder Technol.*, 2008, **180**, 9–16.
- 33 R. Warnecke, Biomass Bioenergy, 2000, 18, 489-497.
- 34 H. Yang, R. Yan, H. Chen, D. H. Lee and C. Zheng, Fuel, 2007, 86, 1781–1788.
- 35 P. Basue, *Biomass Gasification and Pyrolysis Practical Design and Theory*, 1st edn, 2010, ISBN: 9780080961620.
- 36 P. Basu, *Combustion And Gasification In Fluidized Beds*, Crc Press, 2006.
- 37 Y. Tursun, S. Xu, A. Abulikemu and T. Dilinuer, *Bioresour. Technol.*, 2019, 272, 241–248.
- 38 M. Hosseini, I. Dincer and M. A. Rosen, Int. J. Hydrogen Energy, 2012, 37, 16446–16452.
- 39 J. Zhang, M. Wang, S. Xu and Y. Feng, *Fuel Process. Technol.*, 2019, **192**, 147–153.
- 40 P. Nanou, H. E. G. Murillo, W. P. Van Swaaij, G. Van Rossum and S. R. Kersten, *Chem. Eng. J.*, 2013, 217, 289– 299.
- 41 J. Corella, M. P. Aznar, M. A. Caballero, G. Molina and J. M. Toledo, *Int. J. Hydrogen Energy*, 2008, 33, 1820–1826.
- 42 P. Basu, Biomass Gasification And Pyrolysis: Practical Design And Theory, Academic Press, 2010.
- 43 M. Lapuerta, J. J. Hernández, A. Pazo and J. López, Fuel Process. Technol., 2008, 89, 828–837.
- 44 S. Shabbar and I. Janajreh, *Energy Convers. Manage.*, 2013, **65**, 755–763.
- 45 J. Warnatz, U. Maas and R. W. Dibble *Combustion: Physical* and *Chemical Fundamentals, Modeling and Simulation, Experiments, Pollutant Formation*, ed. Fizmatlit, Moscow, 2003.
- 46 H. Boujjat, G. M. Y. Junior, S. Rodat and S. Abanades, *Int. J. Hydrogen Energy*, 2020, **45**, 25827–25837.
- 47 J. Jia, L. Xu, A. Abudula and B. Sun, *Energy Convers. Manage.*, 2018, **155**, 138–146.
- 48 B. Sun, Y. Liu, X. Chen, Q. Zhou and M. Su, *Fuel Process. Technol.*, 2011, 92, 1418–1425.
- 49 D. Baruah, D. Baruah and M. Hazarika, *Biomass Bioenergy*, 2017, **98**, 264–271.
- 50 Y. Li, B. Yang, L. Yan and W. Gao, *Energy Sources, Part A*, 2019, **41**, 1336–1343.
- 51 D. S. Pandey, S. Das, I. Pan, J. J. Leahy and W. Kwapinski, *Waste Manage.*, 2016, **58**, 202–213.
- 52 H. Rezk, A. Inayat, M. A. Abdelkareem, A. G. Olabi and A. M. Nassef, *Energy*, 2022, **239**, 122072.

- 53 H. F. Hidayat, R. Setiawan, R. Dhelika, A. Surjosatyo and H. Dafiqurrohman, *J. Appl. Eng. Sci.*, 2022, 1–7.
- 54 J. Zhang, Y. Zhou, R. Wang, J. Xu and F. Fang, *Energy*, 2014, 66, 128–138.
- 55 S. Quoilin, R. Aumann, A. Grill, A. Schuster, V. Lemort and H. Spliethoff, *Appl. Energy*, 2011, **88**, 2183–2190.
- 56 J. Salisu, N. Gao, C. Quan, J. Yanik and N. Artioli, *J. Energy Inst.*, 2023, **108**, 101239.
- 57 S. Liu, Y. Yang, L. Yu, Y. Cao, X. Liu, A. Yao and Y. Cao, *Energy*, 2023, **272**, 127134.
- 58 H. O. Kargbo, J. Zhang and A. N. Phan, Int. J. Hydrogen Energy, 2023, 48, 10812–10828.
- 59 E. Weyer, Control Eng. Pract., 2001, 9, 1289-1299.
- 60 O. A. Sotomayor, S. W. Park and C. Garcia, *Control Eng. Pract.*, 2003, **11**, 961–969.
- 61 T. C. S. Wibowo, N. Saad and M. N. Karsiti, System identification of an interacting series process for real-time model predictive control, in *2009 American control conference*, IEEE, 2009, pp. 4384–4389.
- 62 L. Sivakumar and X. A. Mary, *J. Comput. Appl.*, 2012, **46**, 31–38.
- 63 K. Sivakumar, C. Balamurugan and S. Ramabalan, *Comput. Aided Des.*, 2011, **43**, 207–218.
- 64 T. Haryanto, H. Suhartanto and X. Lie, Past, present, and future trend of GPU computing in deep learning on medical images, in 2017 International Conference on Advanced Computer Science and Information Systems (ICACSIS), IEEE, 2017, pp. 21–28.
- 65 A. Curcio, S. Rodat, V. Vuillerme and S. Abanades, *Energy*, 2022, 124481.
- 66 O. Marchenko, S. Solomin, A. Kozlov, V. Shamanskiy and I. Donskoy, *Appl. Sci.*, 2020, **10**, 7600.
- 67 Y. Muñoz, A. J. Ospino Castro, C. Robles and C. Arizmendi, *Int. J. Electr. Comput. Eng.*, 2019, 66–77.
- 68 A. S. Gandhi, T. Kannadasan and R. Suresh, *Gasification For Practical Applications*, 2012, pp. 107–128.
- 69 B. Gøbel, U. Henriksen, T. K. Jensen, B. Qvale and N. Houbak, *Bioresour. Technol.*, 2007, 98, 2043–2052.
- 70 S. I. Meramo-Hurtado, P. Puello and A. Cabarcas, ACS Omega, 2020, 5, 19667–19681.
- 71 I.-S. Antonopoulos, A. Karagiannidis, L. Elefsiniotis,
  G. Perkoulidis and A. Gkouletsos, *Fuel Process. Technol.*,
  2011, 92, 2389–2396.
- 72 J. Watson, Y. Zhang, B. Si, W.-T. Chen and R. De Souza, *Renewable Sustainable Energy Rev.*, 2018, **83**, 1–17.
- 73 L. Lombardi, E. Carnevale and A. Corti, Waste Manage., 2015, 37, 26–44.
- 74 R. Mikulandrić, D. Böhning, R. Böhme, L. Helsen,
  M. Beckmann and D. Lončar, *Energy Convers. Manage.*,
  2016, 125, 264–276.
- 75 Y. Majanne, P. Lautala and R. Lappalainen, *Control Eng. Pract.*, 1995, **3**, 1017–1021.
- 76 R. Mikulandrić, D. Lončar, D. Böhning, R. Böhme and M. Beckmann, *Energy Convers. Manage.*, 2015, **104**, 135–146.
- 77 T. Y. Ahmed, M. M. Ahmad, S. Yusup, A. Inayat and Z. Khan, *Renewable Sustainable Energy Rev.*, 2012, **16**, 2304–2315.

- 78 P. Fowler, G. Krajačić, D. Lončar and N. Duić, Int. J. Hydrogen Energy, 2009, 34, 7027–7040.
- 79 I. Obernberger and G. Thek, Combustion and gasification of solid biomass for heat and power production in Europe-state-of-the-art and relevant future developments, in *Proc. of the 8th European Conference on Industrial Furnaces and Boilers (keynote lecture)*, 2008.
- 80 M. Aggarwal, B. E. Ydstie, L. R. White and P. Seminar, Modeling Biomass Gasification, in *Presentation: PSE Seminar*, 2008.
- 81 H. Boerrigter and R. Rauch, *Ecn Biomassa, Kolen En Milieuonderzoek*, 2006, vol. 20.
- 82 M. Puig-Arnavat, J. A. Hernández, J. C. Bruno and A. Coronas, *Biomass Bioenergy*, 2013, **49**, 279–289.
- 83 H. Ghassemi and R. Shahsavan-Markadeh, *Energy Convers. Manage.*, 2014, **79**, 18–24.
- 84 L. E. Taba, M. F. Irfan, W. A. M. W. Daud and M. H. Chakrabarti, *Renewable Sustainable Energy Rev.*, 2012, 16, 5584–5596.
- 85 P. Vijay Daniel and A. Sanjeevi Gandhi, Int. J. Control Autom., 2017, 10, 175–184.
- 86 S. C. Rowe, I. Hischier, A. W. Palumbo, B. A. Chubukov, M. A. Wallace, R. Viger, A. Lewandowski, D. E. Clough and A. W. Weimer, *Sol. Energy*, 2018, **174**, 474–488.
- 87 L. Desborough, Increasing customer value of industrial control performance monitoring-Honeywell's experience, *Preprints of CPC*, 2001, pp. 153–186.
- 88 T. J. Harris, C. Seppala and L. Desborough, J. Process Control, 1999, 9, 1–17.
- 89 S. Padhee and Y. G. Singh, Performance evaluation of different conventional and intelligent controllers for temperature control of shell and tube heat exchanger system, Doctoral dissertation, 2011.
- 90 P. Orukpe, PhD thesis, Imperial College, London, 2005.
- 91 J. A. Ruiz, M. Juárez, M. Morales, P. Muñoz and M. Mendívil, *Renewable Sustainable Energy Rev.*, 2013, 18, 174–183.
- 92 C. Yang, S. Wang, J. Yang, D. Xu, Y. Li, J. Li and Y. Zhang, Green Chem., 2020, 22, 8210–8232.
- 93 C. Y. Acevedo-Arenas, A. Correcher, C. Sánchez-Díaz, E. Ariza, D. Alfonso-Solar, C. Vargas-Salgado and J. F. Petit-Suárez, *Energy Convers. Manage.*, 2019, 186, 241– 257.
- 94 M. A. Nemitallah, A. A. Abdelhafez, A. Ali, I. Mansir and M. A. Habib, *Int. J. Energy Res.*, 2019, 43, 7790–7822.
- 95 D. W. Clarke, C. Mohtadi and P. Tuffs, *Automatica*, 1987, 23, 137–148.
- 96 R. Soeterboek, *Predictive Control: A Unified Approach*, Prentice-Hall, Inc., 1992.
- 97 E. Saade, D. E. Clough and A. W. Weimer, *Sol. Energy*, 2014, 102, 31–44.
- 98 R. Agustriyanto and J. Zhang, *International Conference on Control, Automation and Systems*, IEEE, 2007, pp. 883–888.
- 99 B. Asmar, W. Jones and J. Wilson, Proc. Inst. Mech. Eng., I: J. Syst. Control Eng., 2000, 214, 441–452.
- 100 A. Wahid and H. Taqwallah, IOP Conf. Ser.: Mater. Sci. Eng., 2018, 316(1), 012061.

#### Review

- 101 E. D. Wilson, Q. Clairon, R. Henderson and C. J. Taylor, Annu. Rev. Control, 2018, 46, 94–106.
- 102 D. E. Seborg, D. A. Mellichamp, T. F. Edgar and F. J. Doyle Iii, *Process Dynamics And Control*, John Wiley & Sons, 2010.
- 103 V. Kalaichelvi, R. Ganesh Ram and R. Karthikeyan, *Appl. Mech. Mater.*, 2014, **541**, 1260–1265.
- 104 P. Mahapatra and B. W. Bequette, Ind. Eng. Chem. Res., 2013, 52, 3178-3191.
- 105 R. Al Seyab, Y. Cao and S.-H. Yang, *IEE Proc., Control Theory Appl.*, 2006, **153**, 293–301.
- 106 S. G. Vijay Daniel, *Int. J. Pure Appl. Math.*, 2017, **117**(10), 13–17.
- 107 P. Mahapatra and B. W. Bequette, *Ind. Eng. Chem. Res.*, 2012, **52**, 3178–3191.