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Elaboration and characterisation of novel low-cost adsorbents from grass-derived sulphonated lignin

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Abstract This study investigated the use of water-soluble sulphonated lignin (SL) extracted from grass, which has not been used before as a precursor of activated carbon (AC). Chemical activation of SL with three dehydrating salts (ZnCl₂, KCl, Fe₃(SO₄)₂·xH₂O) at various salt concentrations (10%, 20%, 30% w/w), charring temperatures (600, 700 °C) and charring times (1, 2 h) has been carried out. The surface characteristics and removal efficiencies of cadmium, copper and zinc ions from aqueous solutions were affected by the activation conditions. The sulphonated lignin-based activated carbons (SLACs) with the highest specific surface area, total pore and micropore volume were produced at the lowest dehydrating salt concentration (10% w/w) and at 700 °C and 2-h charring. These optimal sulphonated lignin-based ACs were named SLAC-ZC (optimal grass-derived SLAC activated by zinc chloride); SLAC-PC (optimal grass-derived SLAC activated by potassium chloride) and SLAC-FS (optimal grass-derived SLAC activated by ferric sulphate). The central composite design and surface response methodology of different SLACs characteristics showed that the optimal responses were achieved at the same operating conditions. These SLACs also achieved the highest removal efficiencies of Cd²⁺, Cu²⁺ and Zn²⁺ ions from aqueous solutions. The chemical activation had significantly increased the total porosity, microporosity and surface area of water-soluble SL. The activation mechanism depended on the used dehydrating salt where the
1. Introduction

The effectiveness of adsorption on commercial activated carbon (CAC) for removal of a wide variety of contaminants from wastewater has made it an ideal alternative to other expensive treatment options. Because of its substantial adsorption capacity, CAC is considered one of the most effective adsorbents (Djati Utomo et al., 2015). Despite the fact that CACs are flexible and very efficient adsorbents, their high cost limits their use. The high cost of CAC is mainly due to the costs of its synthesis and treatments that involve high energy consumption, its low yield, or its reactivation and associated losses requiring partial replacement, up to 15% (Deliyanni et al., 2015).

The need for diminishing the cost of producing activated carbon has prompted research into finding precursors that are less expensive and widely available. These ‘low-cost’ alternatives must be, by definition, cheap, readily available and require little processing for activation. Industrial and agricultural wastes (such as wood, sawdust, fruit pits, cellulose, and lignin) represent potentially economical alternative precursors (Yahya et al., 2015).

Lignin is the second most abundant natural raw material and nature's most abundant aromatic (phenolic) polymer, whose main function is to fixate the cellulose fibres in plants. Lignin is a heavily cross-linked polymer and hence has great variation, even within the same plant species (Watkins et al., 2015). Lignin is generally obtained from the black liquor discharged as a waste from paper mills in large quantities (more than 50 million tons annually), which can pose a major problem of disposal. Therefore, there has been an increasing interest in the development of economically viable new applications of lignin. However, the structure and characteristics of lignin molecules differ subject to the wood or biomass species obtained from and, to an even larger degree, on the pretreatment processes used to separate them. These pretreatment processes include kraft, soda, sulphite, organosolv, and hydrolysis methods. Currently, much of the lignin is consumed as a low-grade fuel to fire pulping boilers. Although there are some other secondary applications, such as an adhesive or tanning agent, no major large scale application has so far been commercially proven. Only 1–2% of the various types of lignin are utilized in non-fuel value-added applications (Myglovets et al., 2014).

A possible application for excess lignin is as a precursor for the activated carbon production. Lignin has high carbon content and a molecular structure similar to bituminous coal, which is one of the most used precursors for AC production. One of the theories regarding the origin of bituminous coal is that lignin, not cellulose, is the parent material since the degradation of the aromatic compounds of lignin results in a complex mixture of compounds that undergo different processes to produce coal (Major, 1996; Boyce et al., 2010). Lignin has a carbon content greater than 60%, which may offer the eminent carbon yield needed for the commercial elaboration of activated carbon and can partially replace non-renewable coal-based ACs (Myglovets et al., 2014).

Activated carbon can be produced from lignin by chemical activation process, which is a single step process where carbonisation of lignin takes place in the presence of dehydrating salt that influences pyrolytic decomposition, inhibiting the formation of tar and thereby enhancing the yield and porosity of the activated carbon. The temperatures used in chemical activation process are relatively lower than those used in physical activation process (Mahmoudi et al., 2014). Lignin can be chemically activated by impregnating inactivated lignin with activating agent such as ZnCl₂, KCl, KOH, K₂CO₃, NaOH and H₃PO₄, followed by charring at temperatures in the range 450–900 °C, depending on the activating agent used. This method often leads to materials with higher micropore volumes and wider micropore sizes (Titirici, 2013).

Most of the published work is on the production of activated carbons from lignin investigated the use of water-insoluble kraft lignin as precursor (Myglovets et al., 2014). However, sulphonated lignin (SL) still has not been sufficiently investigated as a precursor for the production of activated carbons and there were very few publications on the use of WSSL to produce activated carbons (Cho and Susuki, 1980; Lee, 2013; Myglovets et al., 2014). SL is produced as a by-product of sulphite pulping, in which the pretreatment of wood or biomass is performed through the use of HSO₃⁻ and SO₃⁻ ions. As a result, SL is water-soluble anionic polyelectrolytes that contain a large number of charged groups. SL is commercially produced in relatively large quantities, totalling approximately 2 million tons per year as dry solids (Myglovets et al., 2014). This study addresses the major gap in investigating the viability of activated carbon production from water-soluble SL derived from grass, which has not been used before as an AC precursor. Activated carbons are chemically produced from SL using three dehydrating salts: zinc chloride (ZnCl₂), potassium chloride (KCl) and iron(III) sulphate (Fe₂(SO₄)₃·3H₂O). Up to the authors' knowledge, the last two activating agents have not been used before to produce ACs from SL. This investigation includes the study of different variables that may affect the quality of SL-based activated carbons (SLACs). These variables include: the concentration of the dehydrating salt solution, the charring temperature and time. The produced SL-based activated carbons (SLACs) are subsequently used for the removal of three heavy metal ions (Cd²⁺, Cu²⁺ and Zn²⁺) from aqueous solutions in order to choose the optimal SLACs.

Experimental design using response surface methodology (RSM) is a multivariate statistical technique, which is widely applied to optimise the processes and to discover the conditions in which to apply a procedure in order to obtain the best possible response in the experimental region studied. This methodology involves the design of experiments and multiple
regression analysis as tools to assess the effects of two or more independent variables on dependent variables. The principal advantage of RSM is the reduced number of experimental trials needed to evaluate multiple parameters and their interactions. An additional advantage is the possibility of evaluating the interaction effect between the independent variables on the response. This technique is based on the fit of a polynomial equation to the experimental data to describe the behaviour of a set of data. In this way, a mathematical model which describes the studied process is generated. The objective is to simultaneously optimise the levels of the studied variables to attain the best possible performance of the process (Messaoud and Houas, 2015; Gil et al., 2013). Recently, RSM became a popular statistical tool for process optimisation and has been recently used for the optimisation of activated carbon production from coconut shell, bamboo waste, Turkish lignite, tamarind wood, jatropha hull and olive waste cake and date stone (Danish et al., 2014). According to the literature review conducted in this study, no previous work has been done on optimisation of ACs production from water-soluble SL by RSM, considering simultaneously as variables the concentration of the dehydrating salt solution, the charring temperature and time. Therefore, a novel objective of this work is to carry out a methodical study of the preparation conditions of chemically activated carbons from SL and its influence on the characteristics of the activated carbons. An experimental design was used for the preparation conditions of activated carbons from SL via chemical activation with three dehydrating salts and RSM was applied to optimise the experimental conditions. In this study, the built-in options of Solver and Data Analysis of Microsoft Excel®, which have not been used before in such studies, are implemented to carry out the experimental design, modelling and optimisation tasks.

2. Materials and methods

2.1. Precursor characteristics

Water-soluble SL is extracted from the liquor obtained from the pre-treatment step of grass hydrolysis process. The liquor contains substantial amounts of lignin and small quantities of other components (inorganic and organic salts, sugars). The sulphonation of lignin was carried out by firstly removing the major portion of inorganic salts, small molecules of organic salts and sugars from the liquor by acidification to a pH of approximately 3–4 with a 30% aqueous solution of sulphuric acid. Secondly, the precipitated lignin was filtered and washed to decrease its residual sulphuric acid content. The lignin slurry was finally sulphonated by adding sodium sulphite, increasing its pH from 4 to 9. This reaction was carried out in an autoclave. The bomb and contents were heated at 140 °C for about four hours under constant rotation. After cooking, the product was removed from the bomb, filtered to eliminate insoluble by-products, treated in order to reduce its sulphonate content and then dried.

2.2. Chemical activation and charring

The dehydrating salt solutions are prepared from ZnCl₂ (BDH Analar, UK), KCl and Fe₂(SO₄)₃·xH₂O salts (Sigma–Aldrich Company, UK) by mixing the correct amount of each salt with 600 mL of deionised water to obtain 10, 20 and 30% w/w stock solutions. Grass-derived sulphonated lignin is soluble in water. Therefore, a paste is formed by mixing SL and the stock solution of a dehydrating salt at an impregnation ratio of 1:1 according to the reported method by Hayashi et al. (2000). Charring of the samples took place in a muffle furnace (Carbolite LMF4, Carbolite Ltd., UK). The samples are weighed and then placed into crucibles with sealed lids to restrict air diffusion. The crucibles are placed into the furnace whilst they are at room temperature and the furnace is then set to a charring temperature of 600 or 700 °C. When the charring temperature has been reached, the samples are held at that temperature for one or two hours. At the end of charring time, the furnace is switched off and allowed to cool till it reaches room temperature. Each charred sample is washed to remove any excess chemicals, dried and then weighed to determine its yield percentage according to Eq. (1).

\[
\text{Yield} (%) = \frac{w_2 - w_1}{w_1} \times 100
\]  

where \( w_1 \) is the initial weight of sulphonated lignin dried sample (g) and \( w_2 \) is the weight of the charred sample (g).

2.3. Physical and chemical characteristics

The surface physical characterisations of the chemically activated carbons produced the grass-derived SL include the determination of BET, external and micropore specific surface areas; total pore, micropore volumes and pore size distribution. Adsorption/desorption isotherms of N₂ are generated using a gas porosimeter (Nova 4200, Quantachrome Instruments, UK). The measured relative pressure and adsorbed volume of nitrogen gas are used in Brunauer–Emmett–Teller (BET) isotherm to calculate the total specific surface area (\( A_{\text{BET}} \)). The t-plot method is applied in order to estimate the micropore volume (\( V_{\text{micro}} \)), micropore specific surface area (\( A_{\text{micro}} \)) and external specific surface area (\( A_{\text{ext}} \)) for the produced SLACs. The total pore volume (\( V_{\text{total}} \)) is estimated from the volume of nitrogen held at the relative pressure \( P/P_0 \approx 0.95 \). The sum of mesopore and macropore volume (\( V_{\text{me+ma}} \)) is obtained by subtracting the micropore volume from the total pore volume (Al-Ghouti, 2004).

2.4. Equilibrium adsorption analysis

Batch adsorption experiments are conducted to estimate the removal efficiency of three representative heavy metals by each produced grass-derived SLAC. Aqueous solutions of three divalent heavy metals (Cd²⁺, Cu²⁺ and Zn²⁺) are initially prepared in a final concentration of 50 ± 5 mg L⁻¹. The equilibrium adsorption experiments are carried out in 50 cm³ glass bottles where 25 ± 1 mg of each SLAC and 25 ± 1 cm³ of the test adsorbate solution are mixed. The jars are sealed and constantly agitated for 96 h at room temperature whilst maintaining the shaking speed at 150 rpm. After reaching the equilibrium, the jars are removed from the shaker and the mixture is filtered to remove the adsorbent. The first portion of the filtrate is discharged to avoid the effects of metal ions adsorption on the filter paper. The filtrate is collected in polythene tubes and diluted before analysis. The initial and equilibrium concentrations of the three heavy metals are estimated from the absorbance measurements at the characteristic wavelengths using the calibration curves obtained from the analysis of the standard solutions.
determined using inductive coupled plasma (ICP) (IRIS Intrepid, Thermo-Fisher Scientific, USA) after diluting the filtrate to an adequate concentration.

The removal percentage of each adsorbate is calculated using Eq. (2):

\[
\text{Removal} (\%) = 100 \left( \frac{C_0 - C_r}{C_0} \right)
\]

(2)

where \( C_0 \) and \( C_r \) (\( \text{mg L}^{-1} \)) are the liquid-phase concentration of each adsorbate at initial and equilibrium conditions, respectively.

2.5. Design of experiments and response surface methodology

Production of activated carbons from grass-derived SL is affected by various process variables, namely charring temperature (\( X_1 \)), dehydrating salt concentration (\( X_2 \)) and charring time (\( X_3 \)). These variables determine the extent of different uncontrolled responses characterising the produced SLACs. These responses are yield (\%), BET and micropore specific surface areas (\( \text{m}^2\text{g}^{-1} \)) and total pore and micropore volumes (\( \text{cm}^3\text{g}^{-1} \)). The effects and interactions of the three process variables are evaluated by central composite design (CCD) method. This method is suitable for describing each response by a second-order polynomial equation, which will help into optimising the effective process variables using response surface methodology (RSM) (Salman, 2014). Each response is correlated using the following second-order polynomial equation:

\[
\text{Response} = b_0 + \sum_{i=1}^{3} b_i X_i + \sum_{i=1}^{3} \sum_{j=2}^{3} b_{ij} X_i X_j + \sum_{i=3}^{3} b_{ii} X_i^2
\]

(3)

where \( b_0, b_i, b_{ij}, b_{ii} \) are constant, linear, quadratic and interaction coefficients, respectively, and \( X_i, X_j \) are values of the factors that may affect each response. Usually the range of each process variable is transformed into [−1, 1] range of codes to build models. These codes are listed in Table 1.

The fitting and regression of each second-order polynomial equation for each response is carried out using Microsoft Excel® Solver. The best fitting is determined by applying different error functions, which are:

- The Sum of the Squares of the Errors (SSE)

This error estimation method is represented by Eq. (4):

\[
\text{SSE} = \sum_{i=1}^{n} (Y_{\text{cal}} - Y_{\text{exp}})^2
\]

(4)

The symbol \( Y \) stands for each correlated response and the subscripts “exp” and “cal” stands for the experimental and calculated values and \( n \) is the number of observations in the experimental data. The smaller the SSE value, the better curve fitting is (Hadi et al., 2010).

- The Marquardt’s Percent Standard Deviation (MPSED)

This error function is widely used in different research areas. It is similar to a geometric mean error distribution which was modified to allow for the number of degrees of freedom of the system (Neibi, 2008). This error estimation method is represented by Eq. (5):

\[
\text{MPSED} (\%) = 100 \times \sqrt{\frac{1}{n-2} \sum_{i=1}^{n} \left( \frac{Y_{\text{cal}} - Y_{\text{exp}}}{Y_{\text{exp}}} \right)^2}
\]

(5)

- Nonlinear chi-square test (\( \chi^2 \))

This test is a statistical tool is used to find the best fitting of a model. It is obtained by assessing the sum of squared differences between the experimental and the calculated data, with each squared difference is divided by its corresponding value, calculated from the model, as shown in Eq. (6):

\[
\chi^2 = \sum_{i=1}^{n} \left( \frac{Y_{\text{cal}} - Y_{\text{exp}}}{Y_{\text{exp}}} \right)^2
\]

(6)

3. Results and discussion

3.1. Elaboration of activated carbons from grass-derived SL

Grass-derived water-soluble SL was used as a precursor for the production of ACs. The BET specific surface area, total pore volume and the average pore size of the grass-derived SL are 9.76 m\(^2\)g\(^{-1}\), 0.00787 cm\(^3\)g\(^{-1}\) and 1.59 nm, respectively. Three different dehydrating salts at three different concentrations were used to produce activated carbons under charring conditions as detailed in Section 2.2. The produced SLACs were in a granular form since the preparation process led to the formation of a paste, which due to the chemical activation, broke into granules with a mean size around 1.0 mm. The produced SLACs were also insoluble in water, which is an advantage of chemical activation of water-soluble SL.

3.1.1. The yield of grass-derived SLACs

The final yield of the 27 SLACs decreased as the charring temperature increased, as illustrated in Fig. 1, regardless of the used dehydrating salt. On the other hand, increasing the dehydrating salt concentration from 10% to 30% w/w slightly increased the yield. Such small increase in the yield indicates that no further volatilization took place after that all volatile matters have been removed in the first stage of charring process (El Qada et al., 2008).

The highest yield was achieved when SL was activated by ZnCl\(_2\), followed by KCl and finally by Fe\(_x\)(SO\(_4\))\(_3\)-H\(_2\)O. It is expected that ZnCl\(_2\) to give the highest yield since zinc chloride promotes the decomposition of carbonaceous material during the charring process, restricts the formation of tar and thusly increases the carbon yield (Uçar et al., 2009).

3.1.2. The surface characteristics of grass-derived SLACs

3.1.2.1. BET, external and micropore specific surface areas. The BET, external and micropore specific surface areas of the 27 SLACs are shown in Fig. 2. The surface area decreased with increasing the dehydrating salt concentration regardless of the charring temperature or time. Moreover, increasing the charring time from 1 to 2 h at charring temperature of 600 °C increased the surface area. Therefore, the two-hour
period of charring was chosen for the higher charring temperature of 700 °C and this choice proved to be successful since BET specific surface area increased further.

For ZnCl$_2$-SLACs, the amount of zinc introduced into the precursor during the impregnation was the prime factor governing the change in their specific surface areas. The change of KCl concentration was also the key factor affecting the specific surface area of KCl-SLACs. For Fe$_2$(SO$_4$)$_3\cdot$xH$_2$O-SLACs, increasing the charring temperature and time was the dominant factors affecting their specific surface areas.

Cho and Susuki (1980) extracted sodium sulphonated lignin from pulp mill sludge and used it as a precursor of ACs using ZnCl$_2$ as activating agent. Their results showed that increasing the charring temperature generally increased their $A_{BET}$. On the other hand, their reported yields decreased as the charring temperature increased.

El Qada et al. (2008) used the same three dehydrating salts for activating bituminous coal but at different charring temperatures (400, 600, 800 and 900 °C) and times (1, 4 and 6 h). The authors noted that increasing the charring temperature and time would generally increase their $A_{BET}$ and $V_{total}$. They also found that $A_{BET}$ decreased as the dehydrating salt concentration increased and they found as well that the magnitude of $A_{BET}$ specific was in the order of ZnCl$_2$-ACs > KCl-ACs > Fe$_2$(SO$_4$)$_3\cdot$xH$_2$O-ACs, which is the same order observed in this study.

3.1.2.2. Total pore and micropore volumes. The total pore volume of the 27 produced SLACs is shown in Fig. 3. The increase in dehydrating salt concentration caused a decrease in $V_{total}$. On the other hand, increasing the charring time from 1 to 2 h at 600 °C increased $V_{total}$ and when the two-hour period of charring was applied at 700 °C, $V_{total}$ increased further.

The change in $V_{total}$ of SLACs is dependent on the applied dehydrating salt. For ZnCl$_2$-SLACs, the increase of charring time from 1 to 2 h at 600 °C and 10% w/w led to an increase in $V_{total}$. However at 20% and 30% w/w, the increase of charring time at 600 °C had almost no effect. Finally, the increase of charring temperature from 600 to 700 °C almost doubled the value of $V_{total}$. Regarding KCl-SLACs and Fe$_2$(SO$_4$)$_3\cdot$xH$_2$OHH-SLACs, the main factor affecting the value of $V_{total}$ was mainly controlled by the charring temperature.

Fig. 4 shows the values of $V_{micro}$ and $V_{me+ma}$ of the 27 produced SLACs. The $V_{micro}$ for all produced SLACs decreased with the increase of dehydrating salt concentration, which was also true regarding $A_{micro}$ (see Fig. 2). The shrinkage of the micropores would be due to the increase in dehydrating salt concentration. For ZnCl$_2$-SLACs, the values of $V_{me+ma}$ at 600 °C and 1 or 2 h reduced when ZnCl$_2$ concentration increased. However, when the charring temperature increased from 600 to 700 °C, $V_{me+ma}$ value increased as ZnCl$_2$ concentration increased. The reason would be that $V_{total}$ of ZnCl$_2$-SLAC$_2$ at 700 °C was almost constant, ranging from 0.55 to 0.57 cm$^3$ g$^{-1}$ and with the decrease in $V_{micro}$ the sum of mesopore and macropore volume would increase. However, for the other two dehydrating salts, $V_{me+ma}$ values did not show similar trend.

3.2. Removal of heavy metal ions from aqueous solutions

The produced SLACs were used for the removal of Cd$^{2+}$, Cu$^{2+}$ and Zn$^{2+}$ from aqueous solutions. The final removal percentages of Cd$^{2+}$, Cu$^{2+}$ and Zn$^{2+}$ from aqueous solutions by different sulphonated lignin-based ACs are represented in Fig. 5.
The maximum removal percentage of the three metal ions was achieved by SLACs prepared at 10% w/w dehydrating salt concentration, 700 °C and 2 h. The following table summarises the maximum removal percentages for the three metal ions. As the maximum BET for each group of produced SLACs had been achieved under these conditions, it could be assumed that the extent of heavy metal removal was totally related to the magnitude of $A_{BET}$ of each grass-derived SLAC. Therefore, these three SLACs were assumed to be the optimal produced SLACs and named SLAC-ZC (optimal grass-derived SLAC activated by zinc chloride); SLAC-PC (optimal grass-derived SLAC activated by potassium chloride) and SLAC-FS (optimal grass-derived SLAC activated by ferric sulphate). The highest removal percentage for the three metal ions was achieved by SLAC-ZC which has the largest $A_{BET}$ as shown in Table 2. The magnitude of $A_{BET}$ was in the following order:

![Graphs showing specific area (m² g⁻¹) for ZnCl₂-SLACs, KCl-SLACs, and Fe₂(SO₄)₃.xH₂O-SLACs for different activation parameters (temperature, time, dehydrating salt concentration).]

**Figure 2** Effect of final charring temperature, time and dehydrating salt concentration on the specific areas of sulphonated lignin-based activated carbons at impregnation ratio of 1:1.
SLAC-ZC > SLAC-PC > SLAC-FS and it could be observed that the final removal percentage for each metal ion followed the same order.

Comparing the values of the different specific surface areas (Table 3) and pore volumes (Table 4) of the precursor (grass-derived SL) and its optimal produced SLACs showed a substantial increase after chemical activation. \( A_{BET} \) of the precursor (grass-derived SL) is less than 10 m\(^2\) g\(^{-1}\) but it had increased considerably after chemical activation by 64 times for SLAC-ZC, 54 times for SLAC-PC and 28 times for SLAC-FS. Additionally, the total pore volume of the precursor (grass-derived SL) is very low and the chemical activation has increased it significantly by 73 times for SLAC-ZC, 72 times for SLAC-PC and 37 times for SLAC-FS. On the other hand, it seemed that most of the pore volume of grass-derived SL consisted of micropores (64.7% of the total pore volume). However, the value of micropore volume is very low, which indicates that there are not many voids and intraparticle channels. Once more, the chemical activation of the precursor (grass-derived SL) has increased its microporosity. All these observations would confirm that chemical activation of grass-derived SL is very beneficial.

### 3.3. Central composite design (CCD) and response surface methodology (RSM)

This section contains the models describing the different responses (yield, \( A_{BET} \), micropore surface area, total pore volume, and charring time), as functions of different process variables (charring temperature \( X_1 \), dehydrating salt concentration \( X_2 \), and time \( X_3 \)). The best fitting of all responses was achieved by minimising nonlinear chi square test, which also resulted in minimising the other two error functions. The adequacy of the models was further justified through single-factor analysis of variance (ANOVA) using the data analysis option provided by Microsoft Excel®. The \( F \)-value of each model was significant and its \( p \)-value was less than 5% proving that significance of model regression at 95% confidence level. However, when the each term of the model was analysed further using ANOVA, some of them were insignificant since their \( p \)-values were greater than 5%. Therefore, the models presented in this section only contain the significant terms.

The optimal coded second-order polynomials for the response of the yield of grass-derived SLACs are shown in Table 5, along with the ranges of experimental and estimated values and the values of chi square test and correlation coefficient. It can be noticed that the interaction coefficients between \( X_1 \) (dehydration salt concentration) and the other two process variables are insignificant to all the yield responses of grass-derived SLACs. Moreover, the term \( X_1^2 \) is also insignificant for the yield response of Fe\(_2\)(SO\(_4\))\(_3\)·xH\(_2\)O-SLACs.

The responses of different terms are not additive properties and hence not all the variables are independent (Sheha et al., 2013). Some terms have positive sign indicating synergistic effect (i.e. direct proportionality between the variables and responses), whilst others have negative sign indicating antagonistic effect (i.e. inverse proportionality between the variables and responses) (Salman, 2014). The yield’s responses for all grass-derived SLACs show that it increases with increasing the dehydrating salt concentration (positive sign of \( X_2 \) term), whereas it decreases with increasing the charring temperature and time (negative signs of \( X_1 \) and \( X_3 \) terms). These observations support the conclusions obtained from interpolating the experimental data in Fig. 1.

For BET surface area and micropores surface area responses for all the grass-derived SLACs are shown in Tables 6 and 7, respectively. There is no obvious trend of which terms are significantly affecting these two responses.
However, the term $X_2^2$ is insignificant for all the grass-derived SLACs. Once more, the effect of dehydrating salt concentration was almost negligible to the responses of $A_{\text{BET}}$ and $A_{\text{micro}}$. However, the effect of $X_2$ was significant and inversely proportional to the response of $A_{\text{micro}}$ of all grass-derived SLACs.

The two responses of $A_{\text{BET}}$ and $A_{\text{micro}}$ increase with increasing the charring temperature and time and when the effect of dehydrating salt concentration is significant, their responses decrease as the concentration increases. All that confirm the observations concluded from the depicted data in Fig. 2. Finally, the interaction between the charring temperature

![Figure 4](image-url)
and time (i.e. $X_1 X_3$ term) is significant on the two responses and they are dependent and directly proportional.

The models for the responses of the total pore and micropore volume for all grass-derived SLACs are shown in Tables 8 and 9, respectively.

The responses of $V_{total}$ and $V_{micro}$ can be divided into two categories: the responses for ZnCl$_2$-SLACs on one hand and for both KCl-SLACs and Fe$_2$(SO$_4$)$_3$.xH$_2$O-SLACs on the other. For ZnCl$_2$-SLACs, the only two insignificant terms were $X_2 X_3$ and $X_1^2$. The pore volumes increase with the increase of charring temperature and time, whilst they decrease as the dehydrating salt concentration increases. Also, the interactions between charring temperature and the other two process variables are significant and positively signed, indicating direct

![Figure 5](image-url)
proportionality. These observations confirm the conclusions realized from Fig. 3.

On the other hand, the responses of pore volumes of the other two groups of SLACs have three insignificant terms \(X_1X_2\), \(X_2X_3\) and \(X_2^2\). Also, these responses decrease with the increase of charring temperature and dehydrating salt concentration but increase as the charring time increases. The only significant interaction term is between charring temperature and time. Finally and contradictory to the responses of \(\text{ZnCl}_2\)-SLACs pore volumes, the signs of the second-order terms are negative.

The calculated values of different responses using CCD method are compared to the experimental values for different grass-derived SLACs and shown in Appendix A. The calculated values for all the responses of \(\text{ZnCl}_2\)-SLACs are very similar to their experimental values. For KCl-SLACs, the comparison between experimental and calculated values for different responses ranged from 0.5% to 22.7%. The predicted values for the responses of \(\text{ZnCl}_2\)-SLACs were all higher than the experimental values, whilst they were lower than the experimental values for the other two groups of SLACs except for \(A_{\text{BET}}\).

The figures of selected response surface methodology (RSM) for the yield, \(A_{\text{BET}}\) and \(V_{\text{total}}\) of the different grass-derived SLACs are shown in Appendix B. The novelty of these figures comes from the use Microsoft Excel® 3-D surface chart option.

### 4. Proposed activation mechanisms

Zinc chloride is widely used to activate organic precursors based on its dehydrating function and thus alters the carbonisation behaviour of precursor. During the process of activation, \(\text{ZnCl}_2\) combines hydrogen and oxygen atoms within the organic materials to water, resulting in the generation of porosity as well as enhancing the carbon content. \(\text{ZnCl}_2\) gets intercalated into the carbon matrix by impregnation. Upon carbonisation, the impregnated \(\text{ZnCl}_2\) causes dehydration of the carbon precursor leading to charring and aromatization.
### Table 5  The optimal coded second-order models for the response of the yield of grass-derived SLACs.

<table>
<thead>
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<th>Grass derived SL-based activated carbons</th>
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<th>Experimental range of yield</th>
<th>Calculated range of yield</th>
<th>Chi square test $\chi^2$</th>
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<td></td>
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<tr>
<td>ZnCl$_2$-SLACs</td>
<td>Yield = 56.71 – 1.888$X_1$ + 0.787$X_2$ – 1.889$X_3$ + 0.003$X_1$ $X_2$ + 2.33$X_1^2$ – 0.114$X_2^2$ + 2.33$X_3^2$</td>
<td>56.7–65.8</td>
<td>56.6–65.7</td>
<td>$5.82 \times 10^{-3}$</td>
<td>0.996</td>
</tr>
<tr>
<td>KCl-SLACs</td>
<td>Yield = 56.65 – 1.951$X_1$ + 1.297$X_2$ – 0.674$X_3$ + 0.179$X_1$ $X_3$ + 0.586$X_1^2$ + 0.584$X_2^2$</td>
<td>54.3–61.9</td>
<td>54.1–61.9</td>
<td>$7.19 \times 10^{-3}$</td>
<td>0.992</td>
</tr>
<tr>
<td>Fe$_2$(SO$_4$)$_3$:H$_2$O-SLACs</td>
<td>Yield = 54.72 – 1.94$X_1$ + 0.508$X_2$ – 1.481$X_3$ + 0.232$X_1$ $X_3$ + 0.557$X_1^2$ + 0.543$X_2^2$</td>
<td>52.0–60.5</td>
<td>52.1–60.0</td>
<td>$1.29 \times 10^{-2}$</td>
<td>0.990</td>
</tr>
</tbody>
</table>

### Table 6  The optimal coded second-order models for the response of BET surface area of grass-derived SLACs.

<table>
<thead>
<tr>
<th>Grass derived SL-based activated carbon</th>
<th>CCD model</th>
<th>Experimental range of BET surface area</th>
<th>Calculated range of BET surface area</th>
<th>Chi square test $\chi^2$</th>
<th>Correlation coefficient $R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Response: BET surface area (m$^2$ g$^{-1}$)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZnCl$_2$-SLACs</td>
<td>$A_{BET} = 439.0 + 125.1X_1 – 114.5X_2 + 29.7X_3 + 0.633X_1X_2 + 0.59X_1^2 + 0.59X_2^2$</td>
<td>181.6–622.5</td>
<td>181.0–632.4</td>
<td>1.26</td>
<td>0.916</td>
</tr>
<tr>
<td>KCl-SLACs</td>
<td>$A_{BET} = 225.4 + 90.13X_1 + 69.82X_2 – 34.53X_1X_2 + 30.23X_1X_3 + 9.917X_1^2 + 9.917X_2^2$</td>
<td>99.7–527.1</td>
<td>98.2–562.4</td>
<td>15.8</td>
<td>0.967</td>
</tr>
<tr>
<td>Fe$_2$(SO$_4$)$_3$:H$_2$O-SLACs</td>
<td>$A_{BET} = 136.0 + 21.16X_1 + 49.22X_2 – 14.72X_1X_2 + 17.9X_1X_3 + 0.591X_1^2 + 0.591X_2^2$</td>
<td>80.5–271.7</td>
<td>62.1–277.6</td>
<td>16.3</td>
<td>0.936</td>
</tr>
</tbody>
</table>
Table 7  The optimal coded second-order models for the response of the micropore surface area of grass-derived SLACs.

<table>
<thead>
<tr>
<th>Grass derived SL-based activated carbon</th>
<th>CCD model</th>
<th>Experimental range of micropore surface area</th>
<th>Calculated range of micropore surface area</th>
<th>Chi square test $\chi^2$</th>
<th>Correlation coefficient $R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Response: micropore surface area ($m^2 g^{-1}$)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZnCl$_2$-SLACs</td>
<td>$A_{\text{micro}} = 357.7 + 91.96 X_1 - 79.61 X_2 + 37.24 X_3 + 0.63 X_1 X_2 - 17.98 X_2 X_3 + 0.59 X_1^2 + 0.59 X_3^2$</td>
<td>166.4–525.2</td>
<td>167.4–518.7</td>
<td>0.564</td>
<td>0.928</td>
</tr>
<tr>
<td>KCl-SLACs</td>
<td>$A_{\text{micro}} = 218.0 + 98.55 X_1 - 36.36 X_2 + 29.72 X_3 + 1.608 X_1 X_3 + 0.745 X_1^2 + 3.094 X_3^2$</td>
<td>87.7–427.8</td>
<td>58.8–388.1</td>
<td>45.9</td>
<td>0.937</td>
</tr>
<tr>
<td>Fe$_2$(SO$_4$)$_3$·$x$H$_2$O-SLACs</td>
<td>$A_{\text{micro}} = 131.7 + 11.42 X_1 - 48.51 X_2 + 29.79 X_3 + 1.063 X_1 X_3 + 0.593 X_1^2 + 0.593 X_3^2$</td>
<td>60.9–233.6</td>
<td>43.8–223.2</td>
<td>14.7</td>
<td>0.955</td>
</tr>
</tbody>
</table>

Table 8  The optimal coded second-order models for the response of the total pore volume of grass-derived SLACs.

<table>
<thead>
<tr>
<th>Grass derived SL-based activated carbon</th>
<th>CCD model</th>
<th>Experimental range of total pore volume</th>
<th>Calculated range of total pore volume</th>
<th>Chi square test $\chi^2$</th>
<th>Correlation coefficient $R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Response: total pore volume ($m^3 g^{-1}$)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZnCl$_2$-SLACs</td>
<td>$V_{\text{total}} = 0.146 + 0.054 X_1 - 0.082 X_2 + 0.09 X_3 + 0.069 X_1 X_2 + 0.074 X_1 X_3 + 0.11 X_2 X_3 + 0.099 X_1^2$</td>
<td>0.137–0.573</td>
<td>0.135–0.583</td>
<td>$1.60 \times 10^{-3}$</td>
<td>0.997</td>
</tr>
<tr>
<td>KCl-SLACs</td>
<td>$V_{\text{total}} = 0.172 - 0.229 X_1 - 0.061 X_2 + 0.355 X_3 + 0.322 X_1 X_3 - 0.122 X_2 X_3 - 0.122 X_1^2$</td>
<td>0.097–0.566</td>
<td>0.062–0.437</td>
<td>0.118</td>
<td>0.867</td>
</tr>
<tr>
<td>Fe$_2$(SO$_4$)$_3$·$x$H$_2$O-SLACs</td>
<td>$V_{\text{total}} = 0.117 - 0.293 X_1 - 0.049 X_2 + 0.336 X_3 + 0.315 X_1 X_3 - 0.145 X_2 X_3 - 0.145 X_1^2$</td>
<td>0.072–0.287</td>
<td>0.048–0.234</td>
<td>$2.81 \times 10^{-2}$</td>
<td>0.900</td>
</tr>
</tbody>
</table>
Table 9  The optimal coded second-order models for the response of the micropore volume of grass-derived SLACs.

<table>
<thead>
<tr>
<th>Grass derived SL-based activated carbon</th>
<th>CCD model</th>
<th>Experimental range of micropore volume</th>
<th>Calculated range of micropore volume</th>
<th>Chi square test $\chi^2$</th>
<th>Correlation coefficient $R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZnCl$_2$-SLACs</td>
<td>$V_{\text{micro}} = 0.120 + 0.038X_1 - 0.075X_2 + 0.064X_3 + 0.012X_1X_2 + 0.043X_1X_3 + 0.063X_2^2 + 0.062X_3^2$</td>
<td>0.109–0.447</td>
<td>0.107–0.451</td>
<td>1.19 $\times 10^{−3}$</td>
<td>0.997</td>
</tr>
<tr>
<td>KCl-SLACs</td>
<td>$V_{\text{micro}} = 0.166 − 0.234X_1 − 0.051X_2 + 0.322X_3 + 0.307X_1X_3 − 0.145X_1^2 − 0.145X_3^2$</td>
<td>0.076–0.402</td>
<td>0.045–0.323</td>
<td>5.47 $\times 10^{−2}$</td>
<td>0.906</td>
</tr>
<tr>
<td>Fe$_2$(SO$_4$)$_3$·xH$_2$O-SLACs</td>
<td>$V_{\text{micro}} = 0.089 − 0.306X_1 − 0.038X_2 + 0.34X_3 + 0.32X_1X_3 − 0.154X_1^2 − 0.154X_3^2$</td>
<td>0.040–0.195</td>
<td>0.026–0.177</td>
<td>1.87 $\times 10^{−2}$</td>
<td>0.939</td>
</tr>
</tbody>
</table>

Table 10  Comparison between experimental and predicted values of different responses of grass-derived SLACs.

<table>
<thead>
<tr>
<th>Response</th>
<th>Grass-derived SLACs</th>
<th>ZnCl$_2$-SLACs</th>
<th>KCl-SLACs</th>
<th>Fe$_2$(SO$_4$)$_3$·xH$_2$O-SLACs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Experimental value</td>
<td>Predicted value</td>
<td>Relative error (%)</td>
<td>Experimental value</td>
</tr>
<tr>
<td>$A_{\text{BET}}$ (m$^2$ g$^{-1}$)</td>
<td>622.5</td>
<td>709.7</td>
<td>−14.0</td>
<td>527.1</td>
</tr>
<tr>
<td>$A_{\text{micro}}$ (m$^2$ g$^{-1}$)</td>
<td>525.2</td>
<td>586.3</td>
<td>−11.6</td>
<td>427.8</td>
</tr>
<tr>
<td>$V_{\text{total}}$ (cm$^3$ g$^{-1}$)</td>
<td>0.573</td>
<td>0.576</td>
<td>−0.50</td>
<td>0.566</td>
</tr>
<tr>
<td>$V_{\text{micro}}$ (cm$^3$ g$^{-1}$)</td>
<td>0.447</td>
<td>0.453</td>
<td>−1.35</td>
<td>0.402</td>
</tr>
</tbody>
</table>
along with the creation of pores. During the process of activation, mobile liquid ZnCl₂ is formed above the melting point (283 °C). Further increase in the temperature of charring, around and beyond the boiling point of ZnCl₂ (730 °C), allows interaction between carbon atoms and Zn species resulting in a significant widening of the interlayers of carbon, creating pores in the carbon matrix. During such severe interactions with carbon, ZnCl₂ aids removal of water from carbon structure by stripping off hydrogen and oxygen of the organic precursor (Viswanathan et al., 2009). Therefore, increasing activating temperature to 700 °C will insure the stripping of water, creating of highly porous structure and hence increasing the specific surface areas and pore volumes. Such observation is confirmed since the highest specific surface areas and pore volumes of ZnCl₂-SLACs are achieved at 700 °C, as shown in Figs. 2–4.

The chemical activation mechanism of grass-derived sulphonated lignin by KCl and Fe₂(SO₄)₃·xH₂O is different. The first step of their activation mechanism is hydrolysis of these two salts and then the products of these hydrolysis reactions will develop the carbon porosity by a series of redox reactions (Fleming et al., 2010; Ningrum, 1990; Wang et al., 2014).

For KCl activation mechanism, the first step is the hydrolysis reaction:

\[ \text{KCl} + \text{H}_2\text{O} \rightarrow \text{KOH} + \text{HCl} \]

(22)

The potassium hydroxide will activate grass-derived sulphonated lignin by a series of redox reactions where the carbon content is oxidized to CO, CO₂ and carbonate, whilst KOH is reduced into K₂CO₃ or metallic potassium (Wang et al., 2014). The general redox reaction of KOH and carbon content of sulphonated lignin can be written as follows:

\[ 4\text{KOH} + 1 \rightarrow \text{K}_2\text{CO}_3 + \text{K}_2\text{O} + 2\text{H}_2 \]

(23)

The breakdown of KOH into K₂O occurs along with the reduction of carbon that takes place during the activation process through the additional reactions. One of these reactions involves generating steam that will prompt the removal of unstructured carbon as CO, leading to formation of pores. In other reactions, additional carbon is utilized, reducing K⁺ to K. All these carbon losses cause the formation of porous structure. Therefore, the KCl activation mechanism consists of hydrolysis step; activating grass-derived sulphonated lignin with steam as well as with K₂CO₃ (Guo et al., 2002). The effectiveness of KCl activation of grass-derived sulphonated lignin can be attributed to the capacity of K to intercalate into the lamella of the carbon crystallites without difficulty, which will widen the space between the adjacent carbon layers (intercalation phenomenon), resulting in an increase in the specific surface area. In addition, the formation, penetration and the reduction of in-situ K₂O to elemental K by carbon result in carbon gasification with a subsequent emission of CO₂ leading to the formation of pores. Moreover, K atoms that intercalate into the lamella of the carbon crystallites widen the space between the adjacent carbon layers (intercalation phenomenon), resulting in an increase in the value of specific surface area (Ji et al., 2007).

The effect of charring temperature on KCl activation process can be divided into two steps. The first step is a pre-activation step at charring temperatures less than 300 °C, during which KCl is hydrolysed to produce a new activating agent (i.e. KOH). The potassium hydroxide is then dehydrated, followed by structure transformation, but virtually no pores are developed. The second step is an activation step at charring temperatures greater than 550 °C since the process of pore development demands a large amount of activation energy. However, the charring temperatures between 300 and 550 °C cause the depolymerisation of sulphonated lignin, leading to the development of a number of micropores. The higher charring temperatures will result in widening the pores. As a result, some of the micropores are converted to mesopores. If the charring temperature is increased above 800 °C, the mesopores will be widened further, causing a reduction in the specific surface area of produced SLAC (Tian et al., 2011).

Shen and Xue (2003) noticed that increasing KOH concentration up to 8% w/w (~11% w/w KCl concentration) would increase the specific surface areas of the produced ACs due to the extensive gasification of carbon content along with the development of porosity, which was mainly because of the micropore widening process. Such pore widening process resulted in the production of micro- and mesoporous activated carbons. However, increasing the activating agent above 8% w/w (~11% w/w KCl concentration) caused the collapse of pore wall and the loss of mesoporosity and hence reducing the specific surface area. That would relate well to the interpolation of the illustrated data of KCl-SLACs in Figs. 2 and 4 where the increase in KCl concentration caused a decrease in specific surface areas and the micropore volumes, regardless of the charring temperature and time.

The activation mechanism of ferric sulphate has not been investigated thoroughly before. However, the effect of temperature and acidity on the hydrolysis of ferric sulphate has been well investigated as part of ferric ion extraction from iron ores. At high temperatures (>200 °C) and low acidity, ferric sulphate is hydrolysed producing ferric oxide as follows (Huang et al., 2014):

\[ \text{Fe}_2(\text{SO}_4)_3 \cdot x\text{H}_2\text{O} \rightarrow \text{Fe}_2\text{O}_3 + 3\text{H}_2\text{SO}_4 + x\text{H}_2\text{O} \]

(24)

The use of ferric oxide (Fe₂O₃) as an oxygen carrier to enhance the gasification of coal and biomass has drawn major interest because of its low cost and its ability to act as a catalyst for decomposing and reforming the undesirable production of tar (Huang et al., 2014). Therefore, it can be assumed that during the activation of grass-derived sulphonated lignin at elevated temperatures (600 and 700 °C), ferric sulphate is hydrolysed to Fe₂O₃, which will activate the carbon content through redox reactions. The activation can occur through two redox routes.

The first route is the oxidation of carbon by steam produced from the hydrolysis reaction, generating carbon monoxide that will be oxidized further by ferric oxide as follows:

\[ 2\text{CO} + 4\text{Fe}_2\text{O}_3 \rightarrow 2\text{CO}_2 + 2\text{Fe}_3\text{O}_4 + 4\text{FeO} \]

(25)

The new produced iron oxide will act as an oxygen carrier and hence will improve the charring by minimising the formation of tar by cracking it into hydrogen, carbon monoxide and hydrocarbons.

The second route is the overall redox reaction between carbon and ferric oxide:

\[ 2\text{C} + \text{Fe}_2\text{O}_3 \rightarrow \text{CO} + \text{CO}_2 + 2\text{FeO} \]

(26)

In summary, these redox routes will play two roles in grass-derived sulphonated lignin activation. On one hand, the utilization of intermediate products (i.e. CO, H₂) will speed up the charring process and therefore improve the porosity of

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the produced activated carbon. On the other hand, the reaction products (i.e., H₂O, CO₂) can function as activating agents enhancing further the charring and the produced activated carbon’s porosity.

5. Conclusion

Grass-derived sulphonated lignin (SL) showed a great potential as novel precursor for the development of activated carbon by using three dehydrating salts: ZnCl₂, KCl and Fe₂SO₄·5H₂O at three different concentrations (10%, 20% and 30% w/w), two charring temperatures (600 and 700 °C) and two charring periods (one and two hours). The final yield of the produced grass-derived SL-based activated carbons (SLACs) decreased as the charring temperature increased, whilst increasing the dehydrating salt concentration increased it marginally. The increase in the initial dehydrating salt concentration generally decreased BET, external and micropore surface areas. Therefore, the two-hour charring period was selected for charring temperature of 700 °C. At such conditions, the surface areas were the highest. Similar trends were noticed regarding the total pore and micropore volumes.

The increase in \( A_{BET} \) resulted in an increase in the final removal percentage of three heavy metals (Cd²⁺, Cu²⁺ and Zn²⁺) from aqueous solutions. Therefore the SLACs produced at 10% w/w dehydrating salt concentration, 700 °C and 2 h were selected as the optimal grass-derived SLACs. These three adsorbents were named as SLAC-ZC, SLAC-PC and SLAC-IS. The \( A_{BET} \) of the precursor (grass-derived SL) had increased considerably after chemical activation by 64 times for SLAC-ZC, 54 times for SLAC-PC and 28 times for SLAC-IS.

The central composite design for the responses of \( A_{BET} \), \( A_{\text{micro}} \), \( V_{\text{total}} \) and \( V_{\text{micro}} \) for the 27 produced grass-derived SLACs showed that the effect of different process variables and their interaction were not all significant. Based on the use of ANOVA analysis, the responses were modelled using second-order polynomial equations and the process was optimised to find the optimal value for each response, which was achieved at the same process variables for the optimal experimental values.

Sulphonated lignin is usually considered as a waste stream of paper industry or biomass pre-treatment processes with limited industrial applications. This study showed useful and profitable application of sulphonated lignin in the field of activated carbon synthesis.

Appendix A. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.arabjc.2015.06.033.

References


