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Solving the Problem of Silicon Dioxide Melting Based on Deviation Model

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ABSTRACT

In order to reveal the dissolution behavior of iron tailings in blast furnace slag, we studied the main component of silica in iron tailings. First, edge contour features need to be established to represent the melting process of silica. We choose shape, perimeter, area and generalized radius as objects. By independently analyzing the influence of these four indexes on the melting rate, the area and shape were selected as the characteristic parameters of the edge contour of the silica particles. Then, the actual melting rate of the silica is estimated by the edge contour feature index. Finally, we can calculate the melting rate of the first second of three time periods of 0.00010312 mm³/s, 0.0002399 mm³/s, 0.0000538 mm³/s.

1. Introduction

Background

Silica has stable physical and chemical properties, it has a high melting point and boiling point, it doesn't react with acid. And hot strong alkali solution, molten caustic soda, reaction to silicate and water. At high temperature, it reacts with a variety of metal oxides, silicate formation. Therefore, in the tailings waste of various mine, silica often occurs. Let’s take iron tailings as an example, in China, the content of silicon dioxide in some iron tailings can reach 75%. As a result of silica has high melting and boiling point, highest than others. Therefore, when people are smelting metal ore, so melting behavior of silica express melting behavior of iron tailings tank [1].

But, the temperature of high temperature melting pool exceeds 1500 °C, when measuring the temperature of silica in the high temperature melting pool by direct contact, will lead to shorter instrument life. Therefore, relevant research groups utilization system, which a CCD video shooting system with magnification effect. Analyzed the fixed value rate of silica in time series, tracked the process of silicon dioxide heating and melting.

In order to analyze the melting behavior of silicon dioxide better, the index which can describe the edge profile of silicon dioxide is established.

According to the characteristic index of silica edge profile, a three-dimensional model of silica particles is established. The volume of silicon dioxide particles is determined by the establishment of three-dimensional model, and the actual melting rate of silicon dioxide is determined by the reduction of the volume of silicon dioxide particles in the photos taken by the CCD video shooting system [2].

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2. Problem Analysis

According to the requirements of the topic, we need to set a series of indicators, to characterize the edge profile of silica. Find out the relationship, which the relationship between index and silicon dioxide melting process. Finding indicators, which index having decisive influence on the melting rate of silica. Physical properties of four kinds of silica particles, which shape, perimeter, area and generalized radius, to analyze the change of perimeter. By building lattice on time series graph, analysis of silica particles, which area and radius \(^3\). Also, high temperature treatment to silica, analyzed the relationship, which shape and melting rate. Through the comparison of four indexes, determined the edge contour feature index.

From the fact that the known mass is proportional to the three-dimensional volume, the density of silica is a constant value. Therefore, we turn complexity into general. also, we have replaced silicon dioxide of unknown shape and size with exact shape. In the second question, number of small squares, it represents the area index with the largest correlation coefficient. Then, we divided the picture into three stages. Using SPSS regression, fitting method, drawn the function curve, which melting rate and area of silica. Lists the corresponding function expressions, to obtain the actual melting rate of silica.

3. Assumptions

(1) Assumed the air resistance is not considered during the movement of silica.

(2) Assumed the static friction with the crucible will not be taken into account when the silica particles move.

(3) Assumed that the viscous force produced by the relative motion of silica with air is not taken into account.

(4) Assumed that the polymerization between silicon dioxide and oxygen molecules is not considered.

(5) Assumed that when corundum crucible heats silicon dioxide, the heating temperature of silicon dioxide does not change.

4. Determination of Edge Contour Index

To determine indicators, which the profile of silica that can represent the melting process. We chose four indicators, that shape, perimeter, area and generalized radius. Research separately, that whether these indexes are related to melting rate \(^4\).

4.1 Shape

In the melting process, shape of silica, which from irregular shape to approximate cylinder, and then gradually approach to the sphere. For the sake of study, whether the melting process is related to shape, we can do experiments to verify it. In the experiment, we make the slag into a cylinder, as the temperature increases. Liquid volume will increase, sample shape will change, cylindrical specimen is sintered and shrinks. And then gradually melt, the height of the sample keeps decreasing \(^3\). As shown in Figure 1.

![Figure 1. Specimen height change during melting](https://example.com/figure1)

![Figure 2. Melting point and melting temperature measuring device](https://example.com/figure2)

As shape changes, like that, this experiment verifies the impact, which solid shape vs. melting rate. With the aid of the instrument shown in Figure 2, by adjusting the position of the objective and eyepiece, make the sample image on the screen, which clear magnified image. Then adjust the up and down positions on the left and right of the screen, place the magnified image of the sample, between the six horizontal scale lines of the screen. To observe the melting characteristic temperature. At a certain heating rate, continuously record the remaining area of melting. Then we can get the curve, which melting rate changes with time. It can seen from the curve, that when the solid shape changes from cylinder to mound, increase of melting rate \(^6\). Similarly known, in the melting process of silica, when the shape changes from irregular objects to regular objects, increase of melting rate.

4.2 Area

In the melting process of silica, from start to end, silicon dioxide area is decreasing. To explore the relationship, which between melting rate and area, we can calculate the area of silica in 1s. Then, put silicon dioxide melting diagram on grid line, use small grid to express area. As
shown in Figure 3.

![Figure 3. Calculation diagram of area, perimeter and generalized radius](image)

Thus, we can calculate the residual area of silicon dioxide at each time. Select three melting stages, each segment of 10s. The first stage is the initial stage of melting, from 497 to 506. The second stage is the intermediate melting stage, from 550 to 559. The third stage is the final melting stage, from 592 to 601. As shown in Table 1 (Data from the following tables, is phase I and phase II. In the molten state, area, perimeter and diameter’s data. See the appendix for the data of the third stage.) According to unit time, reduction of area. Can obtain the relationship between area and melting rate.

<table>
<thead>
<tr>
<th>Stage one</th>
<th>Area</th>
<th>Perimeter</th>
<th>Diameter</th>
<th>Stage two</th>
<th>Area</th>
<th>Perimeter</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>497</td>
<td>130</td>
<td>49</td>
<td>16</td>
<td>550</td>
<td>38</td>
<td>34</td>
<td>10</td>
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<td>123</td>
<td>53</td>
<td>18</td>
<td>551</td>
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<td>8</td>
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<tr>
<td>499</td>
<td>113</td>
<td>54</td>
<td>17</td>
<td>552</td>
<td>26</td>
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<td>7</td>
</tr>
<tr>
<td>500</td>
<td>111</td>
<td>53</td>
<td>19</td>
<td>553</td>
<td>23</td>
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<td>6</td>
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<td>501</td>
<td>109</td>
<td>43</td>
<td>13</td>
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<tr>
<td>502</td>
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<td>555</td>
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<td>42</td>
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<td>16</td>
<td>17</td>
<td>6</td>
</tr>
<tr>
<td>506</td>
<td>60</td>
<td>48</td>
<td>12</td>
<td>559</td>
<td>14</td>
<td>14</td>
<td>5</td>
</tr>
</tbody>
</table>

The area reduction rate, of the three stages is shown in Figure 4. Can be found, melting rate of the third stage, significantly less than the first stage. Therefore, we can come to a conclusion, the smaller the area, less contact with the outside world. So less heat absorption, the slower the cooling rate.

![Figure 4. Area change with time](image)

4.3 Perimeter

To explore the process of melting, relationship, that circumference and melting rate. We still choose three stages, to when exploring the area. Circle silica, the number of small lattices surrounding silica is the perimeter length. As shown in Figure 3. According to the change of perimeter in Table 1. We can come to a conclusion: Because of the uneven melting in some places, cause circumference not to change linearly. As shown in Figure 5. So the perimeter does not represent the melting process of silica.

![Figure 5. Variation of circumference with time](image)

4.4 Generalized Radius

Redefining the melting state, the longest radius of silicon oxide is the generalized radius. Empathy, the above three stages are still selected, calculating the length of the generalized radius. To reduce the error, we chose the diameter and length here. As shown in Figure 3. And organize the data into table 1. From what we can get, according to figure 6, the relationship between generalized radius and time. So generalized radius can not represent process, which the melting process of silica.

![Figure 6. Relationship between generalized radius and time](image)
5. Deviation Model based on Melting Rate

5.1 Model Preparation

The mass is directly proportional to the 3D volume, indicating that the density of silicon dioxide is constant. It can be seen from the review that the density of silicon dioxide is 2.2 ~ 2.66g/cm$^3$. Generally, in the heating process, the volume of drugs will not exceed 2/3 of the total volume, so the density of silicon dioxide can be taken as 2.4g/cm$^3$, and the volume $V=64mm^3$, so it can be seen from $m = \rho V$, $m = 0.1536g$, the mass $m$ is 0.1536g. We know that the shape and area can represent the edge contour characteristics of the silicon dioxide melting process \[8\]. Because the shape of silicon dioxide will change randomly with the melting process, the shape is an unstable parameter. Therefore, we can choose regular prism as the initial solid in this topic.

5.2 Establishment and Solution of the Model

Taking the prismatic silicon dioxide crystal with mass of 0.1536g as an example, according to the influence of the area on the melting rate, SPSS can be used to fit the change of the area of three stages with time, that is, the melting rate of silicon dioxide in unit time. Because the key parameter of silicon dioxide melting rate is mass, and the melting rate is directly proportional to mass, if there is no influence of area on the melting rate, the corresponding relationship between them should be linear function. Now, the actual melting rate of silicon dioxide is estimated by the edge profile characteristic index of silicon dioxide.

Analyze the impact of the first phase, which influence of area on melting rate. Fitting with SPSS, get the function of area changing with time. Establish deviation model. It is found, that the fitting degree of cubic function is the highest $R^2=0.978$. As shown in Figure 7. According to the fitted coefficient, get the relationship between area and time: $x=0.198t^3-0.597t^2-0.589t$, this is the effect of area on melting rate. Plus, the effect of mass on melting rate. So, the relationship between melting rate and these two factors is

$$V_1=am+b(0.198t^3-0.597t^2-0.589t)$$
$$R^2=0.978$$

As shown in Figure 8. The third melting rate is

$$V_3=am+b(10.135t^3-14.170t^2+3.878t)$$
$$R^2=0.936$$

The second melting rate is

$$V_2=am+b(3.866t^3-7.133t^2-2.584t)$$
$$R^2=0.681$$

Therefore, in the three stages, the relationship between melting speed and time is as formula (1).

This formula is actual melting rate of melting rate. When the mass is 0.1536g, three stages first second, which instantaneous melting rate.

Namely: $0.00010312\;mm^3/s$, $0.0002399\;mm^3/s$, $0.0000538\;mm^3/s$.
6. Conclusion

From the above analysis we can obtain the relationship between shape, area, perimeter and generalized radius and melting rate. The area has the greatest relationship with the melting rate. The smaller the area, the smaller the contact with the outside world, and the smaller the heat absorption, and the slower the cooling rate. There is a certain correlation between the shape and the melting rate. During the melting process of silica, the melting rate increases when the shape changes from irregular object to regular object. However, the influence of shape on the melting rate is not as great as that of area. Perimeter and generalized radius have no or little correlation with melting rate and have no decisive influence on the change of melting rate. Therefore, area is selected as the characteristic parameter of the edge contour of silica particles, and the shape of silica particles is taken as a reference, while perimeter and generalized radius are not suitable for the characteristic parameters of the edge contour of silica particles.

We use the image overlay technology of MATLAB to process 114 pictures. Then 10 photos are selected from three stages for regression analysis, and the most characteristic index area of edge contour is used to solve the melting rate of silica. After SPSS regression fitting, the fitting curve of three stages can be drawn. When the mass is 0.1536g, the instantaneous melting rates in the first second of the three stages are 0.00010312mm$^3$/s, 0.0002399mm$^3$/s and 0.0000538mm$^3$/s.

7. For Inspection of the Models

The actual melting rate of silica based on the best fitting degree selected by SPSS fitting, according to the fitting function $p(x) = a + bx^c$, three functions are fitted out, and that:

$$a = \left( \sum_{i=1}^{m} x_i \sum_{i=1}^{m} x_i^2 - \sum_{i=1}^{m} x_i \sum_{i=1}^{m} x_i y_i \right) \left( m \sum_{i=1}^{m} x_i^2 - (\sum_{i=1}^{m} x_i)^2 \right)$$

$$b = \left( m \sum_{i=1}^{m} x_i y_i - \sum_{i=1}^{m} x_i \sum_{i=1}^{m} y_i \right) \left( m \sum_{i=1}^{m} x_i^2 - (\sum_{i=1}^{m} x_i)^2 \right)$$

$$R = \frac{\sum_{i=1}^{m} x_i \sum_{i=1}^{m} y_i - \frac{1}{m} \sum_{i=1}^{m} x_i \sum_{i=1}^{m} y_i}{\sqrt{\left[ \sum_{i=1}^{m} x_i^2 - \frac{1}{m} \left( \sum_{i=1}^{m} x_i \right)^2 \right] \left[ \sum_{i=1}^{m} y_i^2 - \frac{1}{m} \left( \sum_{i=1}^{m} y_i \right)^2 \right]}}$$

In general, $R > 0.95$ can be considered to have a good correlation. According to the calculation of the third question, the R index obtained ($R_1 = 0.989$, $R_2 = 0.825$, $R_3 = 0.935$) can indicate that the first stage conforms to the fitting function. This is the actual melting rate of silica.

References


ARTICLE

Effects of Polypyrrole / Graphene Oxide Composites with Different Reaction Times on Electrochemical Performance

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ABSTRACT

Graphene oxide (GO) was prepared using the modified Hummers method and used as a template for polypyrrole. Polypyrrole was polymerized in situ on the surface of GO to finally obtain the polypyrrole/graphene oxide composite material. The effects of different reaction times on the electrochemical performance of polypyrrole/graphene oxide in the second step were studied. It was obtained that the composite material had optimal properties when the reaction time was 24 h.

1. Introduction

With the development of today’s society, people’s demand for energy is increasing. The development and application of new energy are imminent. As a new type of energy storage device, supercapacitor has been widely used in various fields such as electric vehicles, communications, and industrial production. Because of its advantages such as fast charging speed and high power density, it has been widely used in various fields such as electric vehicles, communications, and industrial production [1-3]. It is well known that supercapacitors correspond to different electrode materials according to different energy storage mechanisms [4-6]. At present, common electrode materials include carbon nanotubes, biomass carbon and other high specific surface area carbon materials, metal oxides, and high-molecular conductive polymers. Conductive polymers have attracted much attention because of their good electrical conductivity and higher specific capacitance. Among many conductive polymers, polypyrrole is considered to be one of the most valuable electrode materials due to its characteristics of cheap raw materials, simple synthesis, and high theoretical capacitance. However, due to its poor mechanical properties, the polypyrrole has a significant change in volume after multiple charge and discharge tests at high rates, and its conductivity decreases. As a result, the polypyrrole exhibits a poor capacitance retention rate and a rapidly decaying capacitance [7-10].

In order to improve the shortage of pure polypyrrole, polypyrrole can be combined with carbon materials to improve its performance. Such as graphene oxide, biomass carbon, activated carbon and so on. Among many carbon
materials, graphene oxide has a wrinkled surface, which results in graphene oxide having a large specific surface area. In addition, the surface of graphene oxide has a large number of oxygen-containing functional groups, so that it has better water solubility, which is conducive to better dispersion of graphene oxide in water. In order to provide more active sites for polypyrrole, the polypyrrole nanospheres are embedded on the graphene oxide substrate. However, the reaction time for the synthesis of polypyrrole has a great impact on the morphology of polypyrrole and its performance in super capacitors. In this paper, modified Hummers method was used to prepare graphene oxide\textsuperscript{[11]}. Polypyrrole nanospheres were prepared on the surface of graphene oxide by in-situ polymerization. At the same time, the optimal reaction time of polypyrrole were discussed.

2. Experimental Part

2.1 Experimental Reagent

Hydrogen peroxide, Potassium hydroxide, Graphite, Sodium nitrite, Sulfuric acid, Potassium permanganate, Absolute ethanol, Chlorhydric acid, Pyrrole, Ammonium persulfate(APS), N-methylpyrrolidone, Acetylene black, Carbon paper. All medicines were purchased from research technology suppliers and used without further purification.

2.2 Experimental Process

(1) Synthesis of graphene oxide by improved Hummers method\textsuperscript{[11]}. 60 ml of dilute hydrochloric acid was mixed with 20 ml of ethanol solution, and 36 mg of graphene oxide solid powder was added thereto. The above mixed solution was dispersed uniformly by ultrasound, and then pyrrole monomer was added.

(2) Take a certain amount of APS and dissolve it in 20 ml of dilute hydrochloric acid to obtain the pre-prepared mixed solution. The above two solutions were stirred in a water bath below 0°C. Slowly add the pre-prepared mixed solution to the liquid mixed with graphene oxide, and react the mixed solution in the ice bath for 6 h, 12 h, 18 h, and 24 h. Finally, the resulting solution was suction filtered and washed with dilute HCl, ethanol and deionized water in this order. Dry in a vacuum oven at 60°C for 10 h. The obtained product was a polypyrrole/graphene oxide composite (PPy/GO).

2.3 Test Equipment

Cyclic voltammetry and constant current charge and discharge tests were performed on all samples using H\textsubscript{2}SO\textsubscript{4} as electrolyte in Shanghai Chen Hua CHI660E. The cyclic voltammetry test voltage is -0.2–0.8 V, Ag/AgCl is the reference electrode, Pt sheet electrode is the counter electrode, and the test sample is the working electrode; Charge/discharge test voltage selection range is 0–0.8 V.

3. Results and Discussion

3.1 Electrochemical Testing of Materials

![Cyclic voltammetry curves of PPy/GO with different reaction times](image1)

![Charge/discharge of PPy/GO with different reaction times](image2)

Figure 1 is a cyclic voltammetry diagram of PPy/GO prepared at different reaction times. The scan rate is 20 mv s\textsuperscript{-1}, and the test voltage is -0.2 V to 0.8 V. It can be seen that the shapes of all the curves are almost the same. Protrusions appear on the scan curves. This is because during the test, the sample has undergone a redox reaction and exhibited a redox peak. It can also be seen from Fig-
ure 1 that when the reaction time is 24 h, the area enclosed by the CV curve is the largest. This shows that under this reaction time, the sample has a larger specific capacitance.

Figure 2 is a GCD chart of samples prepared at different reaction times. It can be seen from the figure that the performance of PPy/GO with a reaction time of 24 h is the best. Although the discharge time of PPy/GO with a reaction time of 24 h is lower than that of the 12 h and 18 h samples, the reaction discharge part of the former two is not fully discharged, which has a greater impact on the stability of the sample.

4. Conclusions

In short, graphene oxide prepared by the improved Hummers method has a large specific surface area. The effects of different reaction times on the electrochemical performance of PPy/GO composites were discussed. It was finally obtained that the PPy/GO composite had the best electrochemical performance when the reaction time was 24 h. In general, as the research continues, the optimization of PPy/GO will become more in-depth. I believe that PPy/GO will definitely become one of the most popular electrode materials in the future.

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References

ARTICLE

Bio-fuel Production From Carbondioxide Gas Using S. elongatus PCC 7942 from Cyanobacteria

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ABSTRACT

The aim of this study, is 1-butanol production using CO2 with S. elongatus PCC 7942 culture. The yields of 1-butanol produced/CO2 utilized have been calculated. The maximum concentration of produced 1-butanol is 35.37 mg/L and 1-butanol produced/CO2 utilized efficiency is 92.4. The optimum operational conditions were 30°C temperature, 60 W intensity of light, pH= 7.1, 120 mV redox potential, 0.083 m3/sn flow rate with CO2 and 0.5 mg/l dissolved O2 concentration. Among the enzymes on the metabolic trail of the production of 1-butanol via using S. elongatus PCC 7942 cyanobacteria. At maximum yield; the measured concentrations are 0.016 µg/ml for hbd; 0.0022 µg/ml for Ter and 0.0048 µg/ml for AdhE2. The cost analyses necessary for 1-butanol production has been done and the cost of 1 liter 1-butanol has been determined as 1.31 TL/L.

1. Introduction

The carbon dioxide levels in the atmosphere elevated 2.2 – 3.2 ppm every year, since the fossils was combusted. Although carbon dioxide in air was in minor level (between 0.01–0.036 %) its concentration elevated significantly in municipal metropolitain areas and industrial regions. The carbon dioxide level in the air increase 2.2 – 3.2 ppm in every year due to utilisation of fossil fuels as heating. The carbon dioxide concentrations in the organized fabriks was measured as high as 600-700 ppm[1]. 86 % of carbon dioxide in the air generated from the utilization of fuels (petroleum, coal and methane gas). 19 % of the carbon dioxide present in air coming from the humans, from the air pollutants and from the microorganisms by cleaving the complex organics. The contamination increase since petrolium, coal and methane gas were continously utilized. The experimental studies aim to decrease the carbon dioxide concentrations to the lower level (400 ppm) by decreasing the CO2 emissions 60-85 % in year 2055. The green energy source 1-butanol is an candidate in the utilisation as fuel in the comparison to gasoline and methane. It can be produced by the wastes, it can be used as a source for heat, as car and motor fuel. By attaining the gasoline’s place, 1-butanol is considered as an alternative to the potential fuel. The energy density of 1-butanol is 27 MJ/L. When compared, it has an energy density which is close to gasoline (32 MJ/L) and higher than ethanol (21 MJ/L) [2]. Besides, the CO2 emission from the gasoline used for vehicles and derivatives exhausts and this constitutes a great threat for global warming. As the carbon in 1-butanol is obtained from S. elongatus PCC 7942’s segmenting the carbon dioxide in

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the weather, burning 1-butanol does not cause a significant increase in carbon dioxide in the Earth’s atmosphere. In the comparison of the costs of gasoline, the cost of 1-butanol is 3.8 times cheaper. Nowadays, the cost of 1 liter of gasoline is 4.98 TL/L. The maximum cost of 1 liter of 1-butanol was found to be 1.31 TL/L in this study. Therefore, 1-butanol, as an alternative source to gasoline will both reduce the cost and be used sustainably and widely as a renewable energy source.

Nitrogen, phosphorus and inorganic carbon it is important growth parameters for generation of S. elongates. Inorganic carbon source CO2 in the polluted industrial regions at high levels stimulates the growth of S. elongates [8,9]. Atsumi et al., found that S. elongates grow at very high rate in regions containing high CO2 levels compared to clean district areas [2]. It was determined that elevated CO2 levels improve the photosynthesis in these bacteria. As aforementioned S. elongatus PCC 7942 Cyanobacteria types decrease the carbon dioxide percentages in the polluted air and can be fixing easily from the oceans, lakes and rivers. 1-butanol is a primary alcohol with a four carbon structure and its chemical formula is C₄H₉O₂. Its molecular weight 74.1216 g/mol, is colorless and have the same density as water. 1-Butanol can be accepted as a candidate energy source and can be used as energy instead of gasoline. The energy efficiency of 1-butanol (27 MJ/L) is higher than that of ethanol (21 MJ/L) and equivalent to that of gasoline (32 MJ/L). In addition, its hygroscopicity and compatibility also provide its excellent utilisation as energy source [2]. 1-butanol can be synthesized by butyryl-CoA from acetyl-CoA in Calvin cycle. 1-butanol production occurs by the existence of five enzymes: acetyl-CoA acetyltransferase (AtoB), 3-hydroxybutyryl-CoA dehydrogenase (Hbd), trans-2-enoyl-CoA reductase (Ter) and bifunctional aldehyde alcohol dehydrogenase (AdhE2) [3]. Recent studies showed that Cyanobacteria produce isobutyraldehyde, isobutanol [3], ethanol [4,5], ethylene [6], isoprene [7], sugars [8], and lactic acid [9]. The extensive synthesis of isobutanol and isobutyraldehyde from CO2 indicates the feasibility of 1-butanol. Furthermore, CO2 emissions which were the main pollutant source in the industrialized districts and in the villages can be converted to a helpfull tool [1,2,3].

1-butanol which is used as biofuel will be the alternative to the gasoline in next days in the world. Compared to gasoline, 1-butanol is more economical and eco-friendly [10,11,12]. S. elongatus PCC 7942 is obtained by splitting the CO2 in the air so the carbon burned in 1-butanol doesn’t cause an increase in earth’s atmosphere [10,11]. With this reason, in order to prevent the increase of CO2 in the atmosphere, the utilization of 1-butanol will be a strong alternative for energy source in the future [10,12]. The cyanobacteria genus were extensively used in biofuel and energy productions due to its non-expensive cost, and the easily fixing reasons from the oceans, lakes, sediments, river and sea-sides [12,13]. They convert the CO2 to 1-butanol using their photosynthetic properties.

1-butanol production from CO2 with S. elongatus PCC 7942 culture was performed, in this study. The yields of 1-butanol produced/CO2utilized and the 1-butanol concentrations have been calculated.

2. Materials and Methods

The studies were carried with the optimum parameters which are 30°C temperature, 60W light intensity, pH = 7.1, 120 mV redox potential, 0,083 m/sec debit together with 0,5 mg/l CO2 and dissolved O2 concentration. The S. elongatus PCC 7942 cultures used in the test were pure (ATCC 33912) and were isolated from the coasts of Foça Sea, a district of Izmir, a spring in the estate of Foça Balaban Mountain, estate of Reis Dere in Tahtali Baraj Lake (reservoir), in Izmir-Turkey. The S. elongatus PCC 7942 was grown in BB-11 broth at 37°C which has an OD₅₇₀ level of 3.9–4.2 at 610 nm wave length in an Spectrophotometer [2]. In each study, the concentrations of 3-hydroxybutyryl-CoA dehydrogenase (hbd), trans-2-enoyl-CoA reductase (Ter) and bifunctional aldehyde alcohol dehydrogenase (AdhE2) enzymes were measured in an Agilent HPLC with an C-18 column. 1-Butanol and CO2 emissions in the samples were measured in an Agilent GC-MS 7890-A system with flame ionization detector and DB-FFAP capillary column. The column flow was 3 ml/min and the retention time of 1-butanol was 2.485 min.

3. Results

The studies were carried with the parameters which are 30°C temperature, 60W light intensity, pH = 7.1, 120 mV redox potential, 0,083 m/sec debit together with 0,5 mg/l CO2 and dissolved O2 concentration. The S. elongatus PCC 7942 cultures used in the test were pure (ATCC 33912) and were isolated from the coasts of Foça Sea, a district of Izmir, a spring in the estate of Foça Balaban Mountain, estate of Reis Dere in Tahtali Baraj Lake (reservoir), in Izmir. In each study, the concentrations of 3-hydroxybutyryl-CoA dehydrogenase (hbd), trans-2-enoyl-CoA reductase (Ter) and bifunctional aldehyde alcohol dehydrogenase (AdhE2) enzymes which are among the ones exist on the metabolic pathway, were measured in spectrophotometer.

The maximum concentration of produced 1-butanol
is 35.37 mg/L and 1-butanol_{produced}/CO₂_{utilized} Efficiency is 92.4%. The maximum yields have been achieved under the optimum operation parameters which are 30°C temperature, 60 W intensity of light, pH= 7.1, 120 mV redox potential, 0.083 m³/sn flow rate with CO₂ and 0.5 mg/1 dissolved O₂ concentration. Among the enzymes on the metabolic trail of the production of 1-butanol via using S. elongatus PCC 7942 cyanobacteria. At maximum yield; the measured enzyme concentrations were 0.016 µg/ml for hbd; 0.0022 µg/ml for Ter and 0.0048 µg/ml for AdhE2, respectively. The cost analyses necessary for 1-butanol production has been done and the cost of 1 liter 1-butanol has been determined as 1.31 TL/L.

In Calvin Chain 3-phosphoglyceraldehyde production provided by the rubisco enzyme which i precursor in the binding of CO₂ to ribuloz-1,5 biphosphate. Ribuloz-1,5 biphosphate reduce the acetil-CoA to CoA'yaand as result 1-butanol was produced(Lan and Liao, 2012). In our study it was found that 1- butanol is produced via hbd enzyme. This enzyme oconvert the acetacetyl-CoA to-hidroksibutiril-CoA resulting in 1- butanol production as the final product 10,11.

4. Conclusions
Due to limited energy sources in Turkey the lowering of conventional energy sources like coal, fuel, and termic and some problems in the recovery of the energy sources necessitates the extensive utilization of the wind and sun energies as clean-green technologies. Therefore in this study we suggest the utilization of 1- butanol in the cars as alternative to gasoline. This will decrease the cost and it will be used as an new recyclable energy source.

Acknowledgement
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References
ARTICLE

Effect of Ferroelectric Nanopowder on Electrical and Acoustical Properties of Cholesteric Liquid Crystal

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1. Introduction

Liquid Crystals (LCs) are soft condensed matters which can flow like conventional liquids and also have properties of crystalline solids. They play vital role in modern technology due to their photonics and display applications like optical imaging, organic light emitting diodes, eraseable optical disks, light modulators, full color electronic slides for computer aided design, optical antenna etc. [1-4]. However, drawbacks such as limited temperature range, slow response to external stimuli and degradation over longer periods prevent LCs from utilization to their full potential, for various applications. In order to overcome or minimize these drawbacks, different approaches were explored by scientific community based on technological applications. Out of all these approaches, it was found that when a nanomaterial is dispersed in LC, there are no significant structural distortions as these materials combine order and mobility at nanoscale scale and hence appear as a perfect candi-

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date for functional composites \(^{[5-13]}\).

The investigation performed by scientific community confirms that the dispersion of nanoparticle into LC has improved properties like polarization, response time, operating voltage and conductivity. The composite material also exhibits property of strong surface plasmon resonance due to the collective oscillation of conduction electrons. Therefore, dispersion of nanoparticles in liquid crystals can give rise to the tuning various properties \(^{[14-19]}\).

The advantage of dispersing ferroelectric nanoparticle over other nanoparticle is that they show more alignment in the direction of LC molecules for better electrical, optical, acoustical response. In addition with this, the anisotropic nature of these nanoparticle make them suitable candidate for variety of applications. The idea of dispersing ferroelectric nano-particles to LC emerges by the work by of de-Gennes and Brochard. They found that the sensitivity to a magnetic field could theoretically be increased by adding ferromagnetic nanoparticles to nematic liquid crystals \(^{[20-24]}\). The ferroelectric particles have a strong permanent dipole which will align the LC molecules locally with the particles which will be transmitted to the rest of the bulk via weak inter-particle. Various researchers have reported enhancement in optical, structural and thermal properties of liquid crystal after dispersing nanoparticles, however the effect of ferroelectric nanopowder on cholesteric LC is rarely reported \(^{[9,10,19-31]}\).

In the present study we have dispersed ferroelectric nanopowder of Barium Titanate (BaTiO\(_3\)) in cholesteric liquid crystal by ultrasonication a technique which is reported earlier \(^{[32]}\).

2. Results and Discussion

2.1 Dielectric Measurements

Dielectric properties of pure LC and composite material were studied in terms of frequency using Precision Impedance Analyser (Wayne Kerr 6500B,) by applying AC voltage at constant amplitude \(^{[35]}\). The variation of dielectric constant with frequency for pure and nanopowder dispersed LC is shown in Figure 1.

The dielectric constant increases when nanopowder of BaTiO\(_3\) is dispersed in LC, which indicates in increase in electric flux density and conductivity. The dielectric constant increases due to the increase of space polarization. The enables the composite material to hold large quantity of electric charge for longer period of time and as also increases the capacity to store energy.

2.2 Determination of Specific Surface Area and Particle Size

The specific surface area and particle size were measured by BET Nitrogen adsorption. The specific surface area gives information about porosity, pore size distribution, shape, size, and roughness of the material under investigation. The specific surface area of pure LC was found 0.685 m\(^2\)/gm whereas for nanopowder dispersed LC it was found as 0.725 m\(^2\)/gm. The particle size plays an important role in various physical properties such as viscosity, heat and mechanical behavior and provides information about dispersion, solubility, nucleating efficiency, and optical properties of materials. The particle size of pure LC was found as 9.73 micron whereas for nanopowder dispersed LC it was found 6.13 micron. The particle size reduction may be due to increasing the exposure of weak soluble by increasing surface area which improves the dissolution rate.

2.3 Measurement of Acoustical Parameter

These investigations were performed by Ultrasonic Interferometer (Mittal Enterprises) at room temperature with accuracy ±0.1ms\(^{-1}\). For these investigations, ultrasonic wave of frequency 2MHz are generated by quartz crystal and allowed to reflect by another metallic plate which is kept parallel to it. The separation between these two plates is adjusted such that it is integral multiple of the waves formed in the medium which gives acoustic resonance.
Due to this, the current of anode becomes maximum and readings were recorded \[\text{[7,23-24,31-33]}\]. The various acoustic parameters were investigated which are shown in Table-2.

### Table 2. The Different Acoustic Parameters for Pure and nanopowder dispersed LC

<table>
<thead>
<tr>
<th>Sample</th>
<th>Density $\rho$ (gm/ml)</th>
<th>Velocity (m/s)</th>
<th>Adiabatic Compressibility $\beta$</th>
<th>Rao Constant (R)</th>
<th>Wada Constant (W)</th>
<th>Acoustic Impedance (Z)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toluene</td>
<td>0.87</td>
<td>1310</td>
<td>$6.62 \times 10^{-10}$</td>
<td>1.14</td>
<td>2.18</td>
<td>$1.14 \times 10^6$</td>
</tr>
<tr>
<td>Pure LC</td>
<td>0.91</td>
<td>1260</td>
<td>$6.49 \times 10^{-10}$</td>
<td>5.85</td>
<td>11.7</td>
<td>$1.22 \times 10^6$</td>
</tr>
<tr>
<td>Nanopowder Dispersed L</td>
<td>2.14</td>
<td>1280</td>
<td>$2.85 \times 10^{-10}$</td>
<td>5.85</td>
<td>11.7</td>
<td>$2.74 \times 10^6$</td>
</tr>
</tbody>
</table>

The Rao Constant and Wada constant changes due to increase in velocity of nanopowder dispersed LC sample. The increasing in acoustical parameters suggests the increase in molecular density. The decrease in Adiabatic Compressibility indicates enhancement in degree of association among a liquid crystal and the significant structural after dispersing ferroelectric nanopowder in cholesteric liquid crystal. The increase in Acoustic Impedance suggests that molecular interactions after dispersing ferroelectric nanopowder in cholesteric liquid crystal are associative in the nature \[\text{[34]}\].

### 2.4 Fourier Transform Infrared Spectroscopy

![Figure 2. FTIR Spectrum of Pure LC](image)

FTIR study indicates that the absorptions intensities in doped liquid crystals are reduced due to strong interaction of nanopowder with LC particles and new peaks emerging at 1400 cm$^{-1}$ - COO group, 3000 cm$^{-1}$ - 3100 cm$^{-1}$ indicating C-H stretching 3478 cm$^{-1}$ indicating C=O stretching due to strong presence of BaTiO$_3$. Thus confirms the formation of nano composites of LC with BaTiO$_3$.

### 3. Conclusions

(1) The effect of dispersing ferroelectric nanopowder of BaTiO$_3$ into cholesteric LC has been studied using acoustical and electrical measurements. The sensitivity of LC is enhanced after dispersing ferroelectric nanopowder which increases the performance of the LC.

(2) We observed that the ultrasonic velocities are lower in pure LC solution and increases after dispersing ferroelectric nanopowder which confirm greater association of molecules. Ultrasonic velocity and hence adiabatic compressibility are structure depended properties which in turn are related to interlayer compelling and molecular orientation in the layer.

(3) This indicates that nanopowder dispersed LC are very useful in futuristic applications like device applications extensively in microelectronics, low cost-photo voltaic devices, and custom-shaped containers possibly applied as a coating.

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