Improvement of laser induced breakdown spectroscopy signal for sodium chloride solution

Hanin Athirah Harun*, Roslinda Zainal

Department of Physics, Faculty of Science, Universiti Teknologi Malaysia, 81310 UTM Johor Bahru, Johor, Malaysia

* Corresponding author: hathirah2@live.utm.my

Abstract

Laser induced breakdown spectroscopy (LIBS) is one of the analytical spectroscopy technique used in determining elemental composition of solid, liquid or gas sample using high energy laser pulse. However, LIBS technique associated with liquid sample often suffers from strong splashing and shockwave, thereby affecting the LIBS experiment repeatability and performance analysis. Therefore, a simple and quick-freeze sample pre-treatment approach using Peltier Thermoelectric Cooler (TEC) to solidify the water is applied to maintain the inherent homogeneity and chemical composition of the initial liquid sample before each LIBS analysis. This approach successfully solidified and maintained the liquid sample at its freezing point throughout the LIBS signal acquisition process. In this work, the qualitative analysis liquid samples and its solidified form, consisting of 0.5, 1.0, 1.5 and 2.0 mol/L sodium chloride (NaCl) were determined under similar experimental conditions by using LIBS. Plasmas were produced by focusing the output of Nd: YAG laser (1064nm, 6 ns and 1 Hz) on the surface of the bulk NaCl solution and its solidified form. LIBS signatures for sodium (Na) and chlorine (Cl) atomic emission lines (589.00 and 499.56 nm, respectively) were collected for estimating sodium and chlorine depositions in NaCl solutions to indicate correlation between their assay and LIBS measurements. For solidified sample, Na and Cl showed improved signal-to-noise ratio and limits of detection (47.8% and 8.8%, respectively) without the difficulties usually associated with liquid samples, demonstrating the benefits of this sample pre-treatment approach.

Keywords: Laser induced breakdown spectroscopy, liquid sample, thermoelectric cooler, sodium chloride, LIBS signal

© 2018 Penerbit UTM Press. All rights reserved

INTRODUCTION

Laser induced breakdown spectroscopy (LIBS) is a laser based analytical method, capable of providing rapid multiple elemental analysis in any state of matter. Even though LIBS technique has a limited detection sensitivity (lower parts-per-million range), other analytical atomic spectrometry methods including inductively coupled plasma mass spectroscopy (ICP-MS) and inductively coupled plasma atomic emission spectroscopy (ICP-AES) tend to have higher operational and functional cost, whereas atomic absorption spectroscopy (AAS) method is more time consuming [1].

LIBS operates by focusing high energy pulsed laser onto a sample surface. Small volume of the sample is vaporized and ionized, thereby forming highly energetic plasma with high temperature. During plasma cooling, electrons of atoms and ions at excited state fall down into natural ground state, causing the plasma to emit discrete spectral peaks that are important in providing sample’s compositional information [2]. Due to LIBS various advantages such as ability to analyze various type of sample, real time data collection, experimental surrounding flexibility, remote material assessment and simultaneous multi element detection, this technique has been widely used in various field [2, 3]. Recent LIBS applications includes works related to materials science [4], coal analysis for power plants application [5], arts and artifacts cultural heritage [6], agriculture [7], biological samples [8], and others.

Regardless LIBS various contributions, especially in providing measurements for solid samples, LIBS analysis inside the liquid bulk or on its surface could cause a few challenges such as shorter plasma duration, splashing and surface ripple [9]. In addition, all of these drawbacks could lead to poorer figures of merit (including precision, sensitivity and limits of detection) when compared to solid LIBS analysis [10]. To overcome these challenges, various methods such as horizontal [11] and vertical liquid jet system for laminar flow [12, 13], liquid to aerosol conversion [14, 15], liquid sample in droplet form [16-18], and liquid to solid matrix layer conversion [19, 20] were implied in previous study. Despite that, majority of these approaches implicate a more complex experimental configuration, often deemed as non practical for real time on site measurements and unsuitable for a limited or hazardous sample [21].

In contrast, liquid to solid sample phase conversion by freezing is one of the uncomplicated sample preparation methods in reducing splashing, thereby leading to emission enhancement and improved LIBS measurement [22, 23]. Meanwhile, maintaining the sample temperature is vital when dealing with frozen sample in order to provide high LIBS measurement accuracy as the sample temperature is closely related to ablation rate and plasma intensity [24]. Since liquid nitrogen is more favorable for the purpose of freezing the sample [22, 23, 25], maintaining the sample temperature especially in room temperature where the experiment is usually conducted is quite difficult as the sample temperature could drop quite drastically.

Therefore, in the present paper we intend to demonstrate the feasibility of using Thermoelectric Cooler (TEC) to facilitate a more effective liquid to solid sample phase conversion approach for LIBS application where the sample remained in its freezing phase during...
The Peltier thermoelectric cooler is a thermoelectric energy conversion device that employs the Peltier effect by delivering heat energy from one side of the device (heat source) to the other side (heat sink). Peltier effect take place when two different semiconductor materials which are n-type and p-type, joined together with electric current passing through its junction, thereby either cooling or heating the junction [26]. Several key advantages of using this device are high efficiency, no maintenance or complex water distribution pipes requirements, longer lifetime, environmentally friendly, satisfactory performance, noiseless and lighter weight [27].

The aim of this study is to evaluate the ability of this sample pre-treatment method in providing better LIBS measurements for different concentration of sodium chloride (NaCl) solution while maintaining the inherent homogeneity and chemical composition of the initial liquid sample. Hence, this work focused on investigating the LIBS spectra, limit of detection (LOD) and signal-to-noise ratio (SNR) in solidified samples and comparing it to that acquired with LIBS performed on the surface of liquid NaCl solution.

**EXPERIMENTAL WORK**

**Materials**
In this study, NaCl solutions with four different concentrations (0.5, 1.0, 1.5 and 2.0 mol/L) was analyzed with LIBS in two different ways: first, as liquid specimens, and second as frozen NaCl solutions. The NaCl solution samples was chosen to test the ability of the TEC in freezing the sample as NaCl solution has lower freezing point when compared to normal water. The specimens were prepared from 99.9% vacuum salt diluted in distilled water. The samples were then stirred to ensure homogeneity. For each experiment, 1.5 ml of the sample solution was placed inside an aluminium foil sample holder as shown in Fig. 1.

**Thermoelectric cooler**
Fig. 1 shows the Peltier TEC device consisted of a Thermoelectric cooler (Peltier module TEC1-12715) and an aluminum heat sink with two attached cooling fans to control the heat dissipation. A power supply (PSU S-360-12) with DC output of 0-12 V and 30 A was selected due to its compatibility to work with Peltier device (maximum voltage: 15.4 V and maximum current: 15 A). Meanwhile, the grayish substance is the heat sink compound, which is used as an interface between the Peltier device and the heat sink, thereby maximizing heat transfer.

**Experimental setup**
The experimental arrangement to investigate the emission from plasma induced in liquid and frozen NaCl solution is as shown in Fig. 2. The experimental setup was fixed for both experiments as it could affect the energy, spot size, and the beam pattern of the laser pulse, and thereby affecting the emission intensity [28]. The radiation from a Q-switched Nd:YAG laser (Mychway, model HR-LS450) operating at its fundamental wavelength of 1064 nm with 6 ns pulse duration and laser energy of 150 mJ was focused on the liquid and solidified sample surfaces. The laser energy was kept at 150 mJ. This is to avoid the sample from cracking as the frozen sample surface tends to be a little mushy as the concentration is higher. Fig. 3 shows the comparison between the frozen sample surface of 0.5 and 2.0 mol/L NaCl solution respectively. Laser frequency was kept fixed at 1 Hz to reduce emission variation between each shot due to the sample splashing. The system components were synchronized by a custom made control unit to gate the detector, thereby avoiding the delay between continuum and characteristic radiation.

**RESULTS AND DISCUSSION**

**LIBS spectra**
Fig. 4 shows a representative LIBS spectra of 1.5 mol/L NaCl solution as frozen (upper) and liquid (lower) sample. Comparison of the two spectra clearly distinguishes the emission lines associated with Na I, Cl II, O II and H I were referred from the National Institute of Standards and Technology (NIST) Handbook of Basic Atomic Spectroscopic Data [29]. By referring to Fig. 4, the spectral emission obtained from the solidified (frozen) sample is more intense with less background noise unlike the liquid sample LIBS spectra. The emission enhancement happens probably due to increment of the ablation rate and the reduced sample splashing.
Fig. 4 Typical LIBS spectra from 1.5 mol/L sample obtained from solid (frozen) and liquid samples. Offset has been added to allow comparison.

Fig. 5 and 6 further depict the spectral emission comparison between liquid and solidified sample. The offset and axis range were kept fixed to ease the comparison process between both respective plots. The Na I lines were observed around 569.00, 589.00 and 616.00 nm. It should be noted that both of the Na emission doublets usually found around 569 and 589 nm were not completely resolved due to the limited sensitivity of the spectrometer used [11]. In this study, Cl is observed in the spectral region between 479.56 to 521.79 nm where several ionic chlorine lines appear.

Fig. 5 Typical LIBS spectra obtained from all samples in its liquid form. Offset has been added to allow comparison.

The most intense sodium and chlorine lines were at 589.00 and 499.55 nm respectively. Meanwhile, the emission lines of Na I (616.00 nm) and Cl II (479.56 and 521.79 nm) disappeared in the noise of the LIBS spectra of the liquid samples and frozen samples with lower concentration of NaCl.

The H I line at 656.27 nm was observed quite weakly in the frozen 0.5 mol/L NaCl sample but it was relatively strong in the LIBS spectrum of the other samples. This line indicates the ionic compounds in the form of hydrates contained in the solution samples [30]. Meanwhile, the O II line might originated from the solution samples [31] or the atmospheric oxygen. An overview of the spectral lines relevant for the analysis of this research is shown in Table 1. The line wavelength listed are based on the NIST handbook [29].

Fig. 6 Typical LIBS spectra obtained from all samples in its solid (frozen) form. Offset has been added to allow comparison.

Signal-to-noise (SNR) ratio

The signal-to-noise ratio (SNR) indicates the ratio between the transition peaks and the standard deviation of the background emission adjacent to the line [21]. To illustrate the relation between SNR, concentration and the sample phase, data points were taken from elements Na and Cl from NaCl solution with concentration between 0.5 to 2.0 mol/L, as shown in Fig. 7 and 8. The studied transitions correspond to the 499.55 nm chlorine and 589.00 nm sodium lines. Ablation on solid (frozen) sample was proven to provide better SNR enhancement for both 499.55 and 589.00 nm lines, hence improving the detection sensitivity that will be explained in the next section.

SNR enhancement of frozen sample is due to more extensive excitation of the plasma, leading to higher emission intensity as observed in Fig. 4 and 6, thereby increasing the SNR. This is the opposite for liquid sample as most portion of the laser energy is used for liquid vaporisation with only a small remainder is available for plasma excitation, thus forming less efficient plasma [21, 32].

Fig. 7 Signal-to-noise ratio versus the sample concentration for Na I 589.00 nm transition.

Fig. 8 Signal-to-noise ratio versus the sample concentration for Cl II 499.55 nm transition.
Limit-of-detection (LOD)

The limit-of-detection (LOD) is equivalent to the lowest concentration of an element that can be detected by the LIBS system. The LOD of a species, as shown in Equation (1), is also a concentration value proportionate to the line intensity that is equal to three times the standard deviation of the background (standard deviation of the average of 20 points around the analyte peak), σ, with S is the slope of the calibration curve of a specific emission line.

\[
\text{LOD} = 3\sigma/S
\] (1)

Fig. 9 and 10 show the Na and Cl calibration plots for LIBS analysis in water and solid (frozen) samples. The calibration curve is the relationship between the NaCl concentration and the chlorine or sodium intensity measured by LIBS. Although the LOD can also be determined from the SNR plots in the previous section, these calibration plots were included to better explain the LOD analysis. Prior to this analysis, both Cl II 499.55 and Na I 589.00 nm lines were chosen as best performing lines of each element due to their adequate linear response to the variation of the NaCl concentration. To assure the experiment repeatability, each data point is an average of several rounds of measurements while the error bars correspond to the mean standard deviation.

Table 1: Comparison of the limit-of-detection of elements obtained for liquid and solid (frozen) sample.

<table>
<thead>
<tr>
<th>Species</th>
<th>NIST wavelength (nm)</th>
<th>LOD (mol/L) liquid sample</th>
<th>LOD (mol/L) solidified sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Na I</td>
<td>589.00</td>
<td>0.23</td>
<td>0.12</td>
</tr>
<tr>
<td>Cl II</td>
<td>499.55</td>
<td>2.74</td>
<td>2.50</td>
</tr>
</tbody>
</table>

CONCLUSION

The present study evaluated two different configurations for the analysis of liquid formulations of NaCl solutions using LIBS under equivalent experimental conditions: analysis on the surface of liquid in bulk and on the surface of its solidified (frozen) form. The solidified sample provided emission enhancement with better SNR when compared to the liquid sample mainly due to increased ablation rate and better coupling between the laser pulse and the sample. Sample pre-treatment using TEC can also help in preventing splashing and surface ripple that is usually related to the reduced performance of the liquid sample LIBS analysis. The LODs acquired from the solidified samples were also lower than those obtained from liquids. Lastly, this sample pre-treatment method is proven as a simple method that could maintain the sample in its freezing phase throughout the LIBS data acquisition, thereby providing emission enhancement, improved LIBS signal and limits of detection (47.8% and 8.8% for Na and Cl respectively). It can be implemented for future LIBS analysis of liquid sample with various viscosity and thus replacing other common sample pre-treatment method in solidifying sample such as the conventional refrigerator or liquid nitrogen.

ACKNOWLEDGEMENT

This work was financially supported by the Universiti Teknologi Malaysia (UTM) under the Research University Grant [Vot No: Q.J130000.2626.13J97].

REFERENCES


