High-Temperature Acoustic Emission Sensing Tests Using a Yttrium Calcium Oxyborate Sensor

Joseph A. Johnson, Kyungrim Kim, Shujun Zhang, Di Wu, and Xiaoning Jiang

Abstract—Piezoelectric materials have been broadly utilized in acoustic emission sensors, but are often hindered by the loss of piezoelectric properties at temperatures in the 500°C to 700°C range or higher. In this paper, a piezoelectric acoustic emission sensor was designed and fabricated using yttrium calcium oxyborate (YCOB) single crystals, followed by Hsu–Nielsen tests for high-temperature (>700°C) applications. The sensitivity of the YCOB sensor was found to have minimal degradation with increasing temperature up to 1000°C. During Hsu–Nielsen tests with a steel bar, this YCOB acoustic sensor showed the ability to detect zero-order symmetric and antisymmetric modes at 30 and 120 kHz, respectively, as well as distinguish a first-order antisymmetric mode at 240 kHz at elevated temperatures up to 1000°C. The frequency characteristics of the signal were verified using a finite-element model and wavelet transformation analysis.

I. INTRODUCTION

A. Acoustic Emission Sensor

Acoustic emission (AE) sensing is a rapidly growing method for testing a broad spectrum of wear and fatigue in mechanical, aerospace, and civil structures. The AE testing method, originating in the field of structural monitoring in civil engineering, has the unique ability to evaluate an entire structure and locate a discontinuity as it forms and propagates [1]. Acoustic emission is usually caused by a stress-induced deformation and involves the release of energy from a localized source within a material, which takes the form of an elastic wave [2]. The deformation that is most associated with acoustic emission in research and industry is fatigue cracking, although the waves can be induced by friction wear, corrosion, and other forms of deformation [3].

Many different AE sensor mechanisms have been investigated, including surface capacitive sensors, laser sensors, and piezoelectric sensors. Capacitive sensors have sensitivities that are highly dependent on their geometry and material properties, commonly ranging from one to hundreds of millivolts per gram for acceleration measurements [4]. These sensors, however, suffer from limited robustness because of their high sensitivity to electromagnetic noise [4]. Laser sensors, on the other hand, are inherently robust because they do not have to be in contact with the subject structure, but this leads to a lack of the sensitivity that is necessary for early detection of cracks [5].

Robustness and sensitivity are both critical properties of an acoustic emission sensor, so a method that can provide both is necessary. Piezoelectric sensors are known to have a high sensitivity. The wide variety of piezoelectric material properties suggests that they can be easily adapted for many different applications. In addition, when incorporated into a steel housing with a pre-amplifier, the signal-to-noise ratio of piezoelectric sensors can be further improved, leading to a more robust system. Several piezoelectric materials that have been tested in high-temperature AE sensors are shown in Table I [6]–[10]. The advantages offered by each material at high temperature are presented, along with the main limitations to sensing at high temperatures.

As examples, two high-temperature commercial piezoelectric sensors and a more common PAC R15a AE sensor (Physical Acoustics Corp., Princeton Jct., NJ) that has a lower operating temperature are compared in Table II. Each of the sensors in Table II offers alternative characteristics for different applications. The GE sensors use a delay block to help isolate the piezoelectric layer from hot surfaces, which could be an inhibitor if it were used as an AE sensor because it would alter the waveform detected by the sensor. The sensors offered by PAC are enclosed in an Inconel case, which allows it to be used in nuclear environments by reducing the exposure to radiation.

B. High-Temperature Acoustic Emission Sensing

There is a great potential for high-temperature piezoelectric sensors in several structural health monitoring applications. Among them, nuclear structural monitoring is in an increasing need. Nuclear facilities operate on a 40-year license, and between 2000 and 2007, 44 commercial plants received 20-year extensions on their licenses [13]. As the average age of operating nuclear reactors continues to grow, issues such as fatigue stress become more prominent. Fatigue cracking in concrete support structures can be difficult to detect, especially during operating conditions, which can result in compromised structural integrity.
and halted operations [14]. Therefore, a form of continuous structural health monitoring near the hot regions of a reactor, where fatigue is more likely to occur, is crucial for safe and continuous operation.

To enhance the sensitivity, acoustic emission sensors should be as close to the high-stress region of a machine as possible because of the attenuation of elastic waves in material [15]. However, the high-stress areas in a nuclear reactor, turbine, or internal combustion engine reach temperatures well above critical temperatures for conventional piezoelectric materials [16], [17].

Yttrium calcium oxyborate \(\text{[YCa}_4\text{O(BO}_3\text{)]}_3; \text{YCOB}\) is a promising high-temperature piezoelectric material because of its high resistivity at elevated temperatures and its relatively stable electromechanical and piezoelectric properties across a broad temperature range [6]. In this paper, a piezoelectric acoustic emission sensor was designed, fabricated, and tested with YCOB single crystals for use in high-temperature applications. The sensor was then mounted onto a plate substrate for Hsu–Nielsen tests, in which a pencil lead is broken on the testing substrate to simulate the deformations that produce an acoustic emission event [18]. Following the Hsu–Nielsen tests, the frequency characteristics of the signal were verified using a finite-element model and wavelet transform analysis. In the wavelet transform, windowed frequency transforms, such as fast Fourier transforms (FFTs), are used to relate the frequency components of a signal over time [19]. The signal characteristics from the YCOB sensor were compared with the characteristics from a \(\text{Pb}((\text{Mg}_{1/3}\text{Ni}_{2/3})_3\text{O}_3)\text{–PbTiO}_3\) (PMN-PT) sensor, which has a much higher piezoelectric coefficient (>1500 pC/N) was selected in this study. The PMN-PT was used because an AE sensor with a high-sensitivity material can produce a signal with easily discernible frequency components, which will enable the verification of the frequency components of the YCOB sensor.

### II. Modal Analysis

Modal analysis is an important verification tool when testing the feasibility of an acoustic emission sensor. Most systems have an inherent noise that must be separated from the usable AE signal, and modal analysis provides some foresight into the frequency characteristics of the signal. Understanding the frequency characteristics of stress waves allows for effective signal processing, e.g., band-pass filtration and spectral analysis. The frequency characteristics of AE waves are dependent on several parameters, such as the substrate material, substrate geometry, and sensor geometry. The AE test was conducted on a thin bar substrate, with cross-sectional dimensions of 6.50 mm thick by 26.7 mm wide and a length of 913 mm. Thus, Lamb waves are expected for the thin substrate over Rayleigh or Love waves. Lamb waves take a complex form that is a combination of extensional and flexural waves [20]. These wave modes are referred to as symmetric for extensional, and antisymmetric for flexural, because of the direction of particle displacement and wave propagation.

An illustration of this concept is shown in Fig. 1. This figure displays the cross section of the substrate, in which the particle displacement and wave propagation directions are shown. The red dashed line shows the neutral axis. The particle displacement direction illustrates why

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### TABLE I. PIEZOELECTRIC MATERIALS USED IN SENSORS FOR HIGH-TEMPERATURE ENVIRONMENTS [6]–[10].

<table>
<thead>
<tr>
<th>Piezoelectric material</th>
<th>Temperature range (°C)</th>
<th>Piezoelectric constants ((d_{ij}))</th>
<th>Advantages</th>
<th>Limitations for high-temperature use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gallium phosphate, GaPO(_4)</td>
<td>&lt;800</td>
<td>4.5 pC/N</td>
<td>High (Q_m)</td>
<td>Increased disorder: lowers (Q_m)</td>
</tr>
<tr>
<td>Lithium niobate, LiNbO(_3)</td>
<td>&lt;700</td>
<td>6–68 pC/N</td>
<td>High piezoelectric properties</td>
<td>Chemical decomposition</td>
</tr>
<tr>
<td>Aluminum nitride film, AlN</td>
<td>1150</td>
<td>5.6 pC/N</td>
<td>Ease of incorporation</td>
<td>High-quality bulk fabrication</td>
</tr>
<tr>
<td>Langasite, LGS</td>
<td>&lt;800</td>
<td>6.2 pC/N</td>
<td>Lack of phase transition</td>
<td>Oxygen diffusion: low resistivity and (Q_m)</td>
</tr>
<tr>
<td>Gadolinium calcium oxyborate, GdCOB</td>
<td>&lt;1200</td>
<td>5–13 pC/N</td>
<td>High temperature stability</td>
<td>Decreased electromechanical coupling</td>
</tr>
<tr>
<td>Yttrium calcium oxyborate, YCOB</td>
<td>&gt;1200</td>
<td>3–10 pC/N</td>
<td>High temperature stability</td>
<td>Melting point (~1500°C)</td>
</tr>
</tbody>
</table>

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### TABLE II. COMMERCIALY AVAILABLE HIGH-TEMPERATURE PIEZOELECTRIC SENSORS.

<table>
<thead>
<tr>
<th>Sensor model</th>
<th>Sensor type</th>
<th>Frequency/ frequency range</th>
<th>Max operating temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GE B4 GVN</td>
<td>Ultrasonic</td>
<td>4 MHz</td>
<td>250</td>
</tr>
<tr>
<td>PAC S9215</td>
<td>Acoustic emission</td>
<td>50–650 kHz</td>
<td>540</td>
</tr>
<tr>
<td>PAC R15a</td>
<td>Vibration/AE</td>
<td>50–400 kHz</td>
<td>175</td>
</tr>
</tbody>
</table>

PAC R15a is a normal sensor, included for comparison of allowable operating ranges.
the Lamb wave modes are referred to as symmetric and antisymmetric modes, because of their motion relative to the neutral axis.

The dispersion curve reveals the relationship between the group or phase velocity and frequency for each wave mode; therefore, the dispersion curve for the test substrate was analyzed to verify Lamb wave modes in the sensor signal obtained in experiments [21]. The PACshare Dispersion Curves commercial freeware (Physical Acoustics Corp., Princeton Junction, N.J.) was used to create the dispersion curve [22]. The dispersion curve for the single-layer 309 stainless steel substrate was calculated, as shown in Fig. 2; the parameters used for the calculation are shown in Table III. The wave velocity is the same as group velocity for this application.

The dispersion curve can be used to show the relationship of mode frequency changing with time. The velocity axis can be converted to time as long as the source distance is known and does not change. The dispersion curve relating time and frequency is shown in Fig. 3; a source distance of 200 mm was used for this calculation.

After the AE sensor data obtained from Hsu–Nielsen tests is processed in the time and frequency domains, a wavelet or spectrogram transform can be performed to relate the frequency components of the data with time [23]. The result of the wavelet transform is a contour plot, with the scale correlating to the magnitude of the frequency component at each sampled time step. By overlaying the theoretical dispersion curve and empirical spectrogram, the influence of each wave mode can be seen. When the dispersion curves are overlaid onto the wavelet transform, the arrival of the wave modes are marked by the vertical sections of the dispersion curves, and appear with a broadband shape. The dispersion curves are corrected for the source distance and any time bias. Fig. 4 displays the dispersion curve for the stainless steel substrate overlaid onto the wavelet transform of the signal produced by the YCOB sensor for the room temperature Hsu–Nielsen test, as an example. Comparison of the times of arrival between the dispersion curve and wavelet transform shows that the antisymmetric and symmetric signals appear as expected. The frequencies associated with these antisymmetric and symmetric regions can likewise be recognized in the wavelet transformation, and then distinguished in the power spectral density (PSD) plots in Section V. The zero-order antisymmetric and symmetric modes are the only dominant modes shown in Fig. 4. This form of post-processing analysis is used in this paper to evaluate the wave modes in the time and frequency domains, and to gauge the ability of the YCOB sensor to detect the distinct wave modes, which is critical for an acoustic emission sensor to be feasible for structural health monitoring.

### III. Sensor Design

#### A. Material Selection

There has been a strong demand for high-temperature piezoelectric materials. However, the usage temperature ranges of piezoelectric materials are generally limited by their phase-transition temperature, melting point, or

<table>
<thead>
<tr>
<th>Layer</th>
<th>Thickness (mm)</th>
<th>Longitudinal velocity (km/s)</th>
<th>Shear velocity (km/s)</th>
<th>Surface velocity (km/s)</th>
<th>Acoustic impedance</th>
<th>Density (kg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air</td>
<td>∞</td>
<td>0.34</td>
<td>N/A</td>
<td>N/A</td>
<td>411 Rayl</td>
<td>1.12</td>
</tr>
<tr>
<td>309 SS</td>
<td>6.5</td>
<td>5</td>
<td>3.102</td>
<td>2.78</td>
<td>45 MRayl</td>
<td>8000</td>
</tr>
<tr>
<td>Air</td>
<td>∞</td>
<td>0.34</td>
<td>N/A</td>
<td>N/A</td>
<td>411 Rayl</td>
<td>1.12</td>
</tr>
</tbody>
</table>
low electrical resistivity. Recently, vibration sensing was demonstrated with YCOB crystals at temperatures up to 1000°C, because of the absence of phase transition before the melting point, being around 1500°C [24]. In addition, YCOB was tested in comparison with LiNbO$_3$ and AlN for ultrasonic detection capabilities at high temperatures, and showed little piezoelectric degradation when exposed to 1000°C for 48 h, as well as 550°C for 55 h [25]. This is a promising sign for the capabilities of YCOB as an acoustic emission sensor material.

A YXt-30°-cut YCOB single crystal was used in this experiment to take advantage of its highest thickness shear piezoelectric constant, $d_{26}$. The piezoelectric constants for YCOB are shown in Table IV [26].

### B. AE Sensors for Room-Temperature and High-Temperature Tests

The AE sensor was constructed using materials that could withstand the maximum temperature of 1000°C. Based on material properties and the design of the YCOB accelerometer fabricated by Kim et al. [24], Inconel was chosen as the electrode and wire material. The bottom electrode was removed from initial designs to reduce the number of layers through which the stress wave must travel. The YCOB plate with dimension of 8 × 6 × 2 mm was in contact with the 309 stainless steel, which thus acted as the bottom electrode in the sensor.

Some reported high-temperature acoustic emission sensors were tested by heating the substrate that they rest on, for a limited range of temperatures [8]. For this reason, the YCOB sensor was tested inside of a tube furnace (GSL1100X, MTI Corp., Richmond, CA). The furnace used had an inner diameter of less than 500 mm, so the substrate, sensor, and any clamping device were designed to fit within this small space. The sensor consisted of a simple stack with only a top electrode, an insulator pad, the piezoelectric crystal, and a clamp, as shown in Fig. 5. A 316 stainless steel clamp was used, which has a critical operating temperature at around 1000°C. With a destructive scaling temperature of about 1100°C, the clamp can be used for intermittent time intervals [27]. An alumina insulator pad with dimensions of 10 × 8 × 1 mm was used to isolate the top electrode from the clamp. A photo of the sensor is shown in Fig. 6. This sensor was also used for the room-temperature testing so that frequency and amplitude wave characteristics of the sensor at room temperature and elevated temperatures can be evaluated.

### IV. Experimental Methods for Room-Temperature and High-Temperature Tests

The most widely used acoustic emission test in research is the Hsu–Nielsen test, in which a reproducible acoustic emission source in the form of a breaking pencil lead creates a stress wave very similar to actual sources, such as crack propagation. A 0.5-mm-thick lead with a hardness of 2H is usually used in Hsu–Nielsen tests. The lead was held using a lead holder, or a mechanical pencil in most cases, and was inserted through a plastic “boot,” as shown in Fig. 7, to reduce stress wave interference from vibra-
tion. The boot was also intended to hold the lead at a constant angle for each test [18]. AE sensors fabricated with YCOB and PMN-PT crystals were used to detect the acoustic waves at room temperature for wave modes and sensitivity comparisons. Furthermore, sensitivity of YCOB at room temperature was also compared with that at high temperatures using the same testing procedure. All comparisons were conducted by frequency analysis. Signal magnitude was only used for comparison of YCOB signals at different temperature ranges. It should be noted that the YCOB and PMN-PT outputs were not compared in magnitude.

The high temperature testing was conducted with the same Hsu–Nielsen testing procedure. Fig. 7 shows the high-temperature test setup. The sensor tested in this research was located at the center of the horizontally oriented MTI GSL1100X tube furnace. In contrast, current practices in acoustic emission sensing take advantage of a waveguide to separate the sensor from the high-temperature region, while allowing the stress wave to propagate to the sensor. Nevertheless, this is not always a viable solution, because it introduces complexities when attempting to read the waveform and frequency response of an acoustic wave [7]. The pencil lead was broken outside of the insulated section of the tube furnace, and the Inconel wire extending out of the high temperature region was connected to the amplifier. A-frame stands and clamps were used to hold the substrate in place.

The AE-induced signal from the piezoelectric crystal was amplified using a Brüel & Kjær charge amplifier type 2635 (Norcross, GA), and was recorded using an Agilent Technologies InfiniiVision DSO7104B oscilloscope (Englewood, CO). The data samples were transferred to a computer with Matlab (The MathWorks Inc., Natick, MA), PACshare Dispersion Curves, and Vallen Wavelet software (Vallen Systeme GmbH, Icking, Germany) for signal processing and analysis. The code for frequency analysis and all processing was written in Matlab. The GSL1100X furnace was heated up to 1000°C by 100°C increments. The furnace would be heated to a value above the target temperature, and then unplugged to reduce the ac electric noise created by the heating units. The starting temperature was set 20°C above for lower temperatures, and increased to 60°C above at high temperatures. This was because the furnace would cool during testing, and these initial values were chosen so that the average temperature during testing would be close to the target temperature.

V. Results and Discussion

A. Experimental Results

The initial analysis at room temperature was conducted purely in the time domain, by comparing the response of the PMN-PT and YCOB AE sensors. Because of the differences in the magnitude of the piezoelectric constants of the two crystals (~8 pC/N for YCOB versus >1500 pC/N for PMN-PT), higher amplification is needed for the YCOB AE signal [6]. For testing at room temperature, the YCOB AE sensor signal was amplified by 100 times with the charge amplifier, and the PMN-PT AE sensor signal was not amplified. For a Hsu–Nielsen test with a source–sensor distance of 20 cm, typical time responses for both crystals are shown in Fig. 8.

The symmetric and antisymmetric modes are discernible in these two time-domain plots by differences in frequency and times of arrival. The frequencies of the wave components cannot be easily distinguished from the time
domain, but the earlier time of arrival of a higher frequency signal, preceding a lower frequency signal, is in agreement with the dispersion curves in Figs. 3 and 4. Therefore, these signal components are labeled as the symmetric and antisymmetric components of the waves, although the particle mode order cannot be distinguished. The time domain signal was analyzed in the frequency domain by performing a fast Fourier transform, and finding the PSD. A Thomson multitaper PSD was adopted to reduce the effect of noise [28]. The frequency responses for both signals are shown in Fig. 9.

The ability to detect the Lamb wave modes displayed by the YCOB AE sensor is very promising for AE sensor applications. The voltage response of the YCOB AE sensor at 1000°C is shown in Fig. 10, with a room-temperature signal for comparison. The magnitude differences between the signal recorded at room temperature and 1000°C are induced by the reduction of the amplification to record the signal with increased noise. After factoring out amplification, the magnitudes are on the same scale of tens of millivolts.

The increased noise levels are apparent at high temperatures, but the high-frequency and low-frequency components of the original signal are still distinct. The same FFT and PSD were applied to this high-temperature response to analyze the frequency characteristics. Although the frequency peaks are not as dominant in the Fourier transform, the zero-order modes are still the most prevalent and higher order modes are visible. The frequency response received from the YCOB AE sensor at 1000°C is shown in Fig. 11.

B. Finite-Element Analysis Results

The frequency components of the Lamb wave caused by the Hsu–Nielsen source are difficult to predict using an analytical model, so finite-element modeling was conducted to help verify the characteristics of the signal received from AE sensors. The FEA program Comsol Multiphysics 4.3 (Comsol Inc., Burlington, MA) was used for modeling. The pencil lead break AE source is modeled as a uniformly distributed ramp load with a rise time of 0.5 µs and peak pressure amplitude of 3 kN-m⁻² for an area of 0.4 mm² [29]. With known substrate properties, the AE wave can be closely modeled and the wave characteristics can be determined with the appropriate FEA probes [30]. The parameters used to model the AE wave are shown in Table V.

Smaller dimensions and a shorter time range were used to reduce the calculation time. The wave modes are only dependent on the thickness and material properties, so the outer dimensions and probe distance do not affect the stress wave frequency characteristics. An out-of-plane surface displacement probe was used because there should be little frequency change between the plate wave and the signal produced by the piezoelectric sensor. The sampling rate and mesh size were chosen to allow for distinct wave
frequencies at the expected antisymmetric and symmetric nascent frequencies. The properties of 309 stainless steel were used to define the substrate material, and the force was induced at the center of the model with the parameters given at the beginning of section V-B. A multiphysics package was not used; because we were only deciphering the frequency characteristics of the wave, only a solid mechanics package was necessary.

The finite-element analysis was also conducted to analyze the cause of unexpected behavior in the frequency and spectrogram plots. The double band that is seen at 30 and 70 kHz in the room-temperature and high-temperature spectrograms was not expected. Based on the dispersion curve calculated, the 30 kHz frequency peak is anticipated, but a second peak in close proximity, like the one at 70 kHz, is not usually prevalent in acoustic emission testing. This is because the test was conducted on a bar, whereas acoustic emission tests producing Lamb waves are commonly conducted on plates, which are large and thin enough to ignore reflections in the early sensor response. To verify this, a bar and a plate substrate were both modeled. The frequency domain of the modeled response on the bar and plate are shown in Fig. 12.

The peak at 70 kHz is clearly not prevalent in the full plate model, and can be attributed to the boundaries created on the sides of the bar. The shift that is seen in the $a_1$ mode is unexpected, but explains the double spikes in the frequency components at 250 and 300 kHz, as shown in Fig. 9.

C. Discussion

The antisymmetric and symmetric zero-order modes can be discerned in the frequency spectrum of the signal produced by the AE sensor, but relating these frequencies to the dispersion curves for the substrate requires another set of tools. The modes that are pointed out in Fig. 9 can be verified using a combination of the dispersion curves and wavelet transforms. The wavelet software shows how the frequency of the signal changes with time, exposing the separate modes. The combination of these two modes for the YCOB AE sensor response at room temperature is shown in Fig. 13.

Wavelet transformations can show distinct frequencies when applied to ultrasonic signals, but the complex modes of Lamb waves in acoustic emission signals do not appear as well-defined lines [31], [32]. For the applications with Lamb waves, the calculated dispersion curves are used for verification of the experimental wavelet transforms. Influence of the $a_0$ and $s_0$ modes is distinguishable in Fig. 13, but the $a_1$ mode is less prevalent. The $a_1$ 250-kHz frequency range can be seen in the frequency-domain plot for both YCOB and PMN-PT. These frequencies can be seen at all temperature levels, with some shifting as the temperature increases. This can be expected because of the changing mechanical properties of the steel bar with

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bar model dimensions</td>
<td>400 × 26.7 × 6.5 mm</td>
</tr>
<tr>
<td>Plate model dimensions</td>
<td>200 × 200 × 6.5 mm</td>
</tr>
<tr>
<td>Substrate density</td>
<td>8000 kg/m³</td>
</tr>
<tr>
<td>Substrate Young’s modulus</td>
<td>200 GPa</td>
</tr>
<tr>
<td>Substrate shear modulus</td>
<td>77 GPa</td>
</tr>
<tr>
<td>Mesh size maximum</td>
<td>0.5 mm</td>
</tr>
<tr>
<td>Mesh size minimum</td>
<td>1 µm</td>
</tr>
<tr>
<td>Time range</td>
<td>50 µs</td>
</tr>
<tr>
<td>Time step size</td>
<td>1 µs</td>
</tr>
<tr>
<td>Probe distance from force</td>
<td>50 mm</td>
</tr>
</tbody>
</table>

Fig. 10. Response of YCOB sensor to Hsu–Nielsen test at room temperature and at 1000°C (time domain).  
Fig. 11. Response of YCOB sensor to Hsu–Nielsen test at room temperature (frequency domain). Frequency spectrum was calculated using Thomson multitaper PSD method.  
Fig. 12. Response of YCOB sensor to Hsu–Nielsen test at room temperature and at 1000°C (frequency domain).
the increasing temperature. The double bands at 30 and 70 kHz are due to the geometry of the substrate, which is verified in Section V-C. The dispersion curve was calculated for a semi-infinite plate, but the stainless steel bar substrate has a width (26.7 mm) approximately four times that of the thickness (6.5 mm). This boundary influences the harmonics of the Lamb wave frequencies.

The wavelet transformation can also be verified through time of arrival [29]. In Fig. 13, the center of the S0 mode appears at a time of approximately 45 μs, and the center of the A0 region appears at approximately 80 μs. Because of the manual nature of the testing, time of arrival difference is a better verification method than individual time of arrival because time biasing was not recorded exactly. The group velocity of the A0 mode at 70 kHz is approximately 2800 m/s, and the group velocity of the S0 mode at 120 kHz is approximately 4800 m/s. These velocities are taken from Fig. 2, and the frequencies are taken from Fig. 9. Eq. (1) is then used to find the time of arrival difference for the two modes, with a known source distance:

\[
\Delta t = t_A - t_S = \frac{d}{V_A} - \frac{d}{V_S} = \frac{d(V_S - V_A)}{V_S V_A},
\]

(1)

For a distance of 20 cm and previously stated velocities, the time arrival difference should be about 38 μs, which is in close agreement with the results shown in Fig. 13.

The wavelet transform and dispersion plot for the YCOB AE sensor voltage output at 1000°C are shown in Fig. 14. The results are comparable to the graph at room temperature, with clear influence from the S0 and A0 modes, and little influence from the A1 mode. The region with increased amplitude at a time of 90 μs is due to
reflection, because the high-temperature test used clamps instead of simple supports for the substrate.

For most applications, an AE sensor is expected to at least detect the A_0 and S_0 modes. Both of these modes can be seen in the frequency domain and wavelet transformation for the room-temperature and high-temperature signals. Thus, the YCOB AE sensor is viable for acoustic emission detection with signal frequency component analysis.

Besides the frequency characteristics, the voltage amplitude output from the YCOB crystal gives a good measure of sensitivity. Because the voltage was not always measured from a zero mark because of the noise, the peak-to-peak voltage at the maximum and minimum values were recorded for each test. The mean and standard deviation at each measurement are shown in Fig. 15.

The average value for peak-to-peak voltage across the measurement temperature range (room temperature to 1000°C) is 0.062 V. From Fig. 15, it can be seen that there is no major relationship between peak-to-peak voltage and temperature. This can be expected in reflection of recent publications on YCOB’s stability at high temperatures, such as Parks’ ratcheting test and Zhang’s testing of high-temperature piezoelectric materials, which includes YCOB [25], [33].

VI. CONCLUSION

A YCOB acoustic emission sensor was designed, fabricated, and tested, demonstrating the capability of detecting acoustic emission stress waves at temperatures up to 1000°C. Both zero-order Lamb wave modes at frequencies of 30 and 120 kHz and the first-order antisymmetric wave mode at the frequency of 240 kHz can be detected by the YCOB AE sensor. The frequency characteristics of the detected waves were verified using the FEA software Consol and wavelet transformation analysis.

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REFERENCES


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