Study of the Effect of the A206/1.0 wt. % γAl₂O₃ Nanocomposites Content on the Portevin-Le Chatelier Phenomenon in Al/0.5 wt. % Mg Alloys

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Abstract: The Portevin-Le Chatelier (PLC) phenomenon or dynamic strain aging in Al–0.5 wt. % Mg alloys was investigated at different strain rates. This research also examined the effect of γAl₂O₃ nanoparticles on the PLC phenomenon. A nanocomposite made of A206/1.0 wt. % γAl₂O₃ was manufactured to this purpose and then, added to an Al–0.5 wt. % Mg melt to obtain ingots of Al–0.5 wt. % Mg–20 wt. % A206/1.0 wt. % γAl₂O₃ and Al–0.5 wt. % Mg–10 wt. % A206/1.0 wt. % γAl₂O₃ with 6 mm diameter. Cold deformation allowed manufacturing 1 mm diameter wires using the 6 mm diameter ingots. A 300 °C solution treatment, followed by rapid cooling in ice water permitted to retain Mg atoms in solid solution. The tensile tests performed on the wires revealed the PLC phenomenon upon the tensile stress vs. strain plastic zone. The phenomenon was quantified using MatLab™ and statistical analysis. The results demonstrated how the alumina nanoparticles can diminish the serration amplitude of the PLC phenomenon.

Keywords: Portevin-Le Chatelier phenomenon; Al-Mg alloys; alumina nanoparticles; A206; MatLab™

1. Introduction

Commercial Al-Mg alloys are among the most commonly used metallic materials due to their low density and superior mechanical properties. Nonetheless, manufacturing parts made of these alloys by plastic deformation may be affected by the occurrence of the Portevin-Le Chatelier (PLC) phenomenon [1]. This problem could hinder the utilization of the said alloys in specific applications as the PLC serration occurs upon forming a part at room temperature. Such a serration effect presents itself as rough marks on the finished surface and can be characterized through stress-strain tensile curves. The PLC phenomenon can result in structural problems and affect the alloy’s final mechanical properties. Therefore, the structure or part can fail under service loads, whereas the combination of these effects added to environmental conditions can make the part susceptible to corrosion [2]. Usually, the serrations in the PLC phenomenon are sorted as A, B, and C. Typically, the bands sorted as A are generated at high strain rates. At the same time, type B and C are observed at medium strain rates and low strain rates. The PLC phenomenon is also affected by the material surface, the texture, and the sample geometry [1–3]. More specifically, the PLC effect generates superficial and structural problems in aluminum alloys. PLC also can cause part failure under service loads, as aforementioned [4].

Among other variables, PLC research focused on evaluating cross-sectional area reduction and the amount of cold work on the ensuing strain hardening. The authors
acknowledge the wealth of information available on the PLC phenomenon, but opted, for the sake of brevity, to focus on those variables pertinent to the goal of the present investigation. In the said literature, it was found that the flow instability rises proportionally to the cross-sectional area of the samples [5]. In cylindrical specimens, Zhang found that the bandwidth has a linear relationship with the diameter of the samples, with the proportionality constant being between 0.50–0.67 [6].

The literature reports that the addition of homogeneously distributed particles in the samples modifies the conditions required for the appearance of the Portevin-Le Chatelier phenomenon [7] since the movement of the mobile dislocations is hindered by the particles [8]. Further, the influence of the added particles depends on their quantity and their distribution within the test specimens [7].

Zhao has reported that grain refinement in Al-Mg alloys delays the appearance of the PLC effect but amplifies the serrated flow [9]. Similar results (i.e., an increase in critical strain is reported) were obtained with the surface nano-crystallization of 5182 Al alloys using the mechanical surface wear treatment [10]. Additionally, Lebedkina obtained results opposite to those reported by Zhao, as he notes that extreme grain refinement can cause suppression of the PLC phenomenon [11]. Further, the temperature of the sample also affects the serration type, critical strain, yield strength, and ultimate strength [12]. Xu reports that the PLC effect was only present within the 223–323 K temperature range. The tensile tests were performed at temperatures from 173–333 K. This author observed that the critical strain decreased with rising temperature (223–310 K). For tensile tests performed between 310 and 323 K, higher temperatures led to higher critical strains. This behavior was reported in 5456 Al alloys [13].

The experimental works reported, as well as the ensuing numerical modeling, focused on evaluating the different variables that could affect the PLC phenomenon or eliminate it. In that respect, we argue that there is still room for more explorations related to the effective means to control the PLC serrations. Therefore, to advance the understanding of the phenomenon, the present research intends to reduce or remove the amplitude of said serrations upon plastic deformation of Al-Mg-based alloys via the insertion of γ-Al₂O₃ nanoparticles and thermal treatments of the inoculated alloys. To facilitate the mechanical testing of the material, the test pieces were cold-drawn wires.

2. Materials and Methods

The first stage of the wire production was manufacturing the master nanocomposites, made of an A206 alloy matrix with 1 wt. % γ-Al₂O₃ nanoparticles [14,15]. The master A206/1.0 wt. % γ-Al₂O₃ nanocomposites allowed inoculating an Al–0.5 wt. % Mg melt to obtain a composite treated with γ-Al₂O₃ nanoparticles. The last stage was manufacturing the wires by cold-rolling and drawing, followed by their corresponding characterization.

2.1. Fabrication of A206/1.0 wt. % γ-Al₂O₃ Nanocomposites

To assure the nanoparticles addition to the alloy, an A206/1.0 wt. % γ-Al₂O₃ nanocomposite was fabricated by melting the A206 at 630 °C alloy in an Ar atmosphere. An axial impeller at 500 rpm generated a vortex into which γ-Al₂O₃ nanoparticles was added. Then, we raised the velocity to 1200 rpm for 40 s. To enhance the dispersion of the nanoparticles the tip of a niobium (C-103) ultrasonic probe was inserted into the melt, which generated a 20 kHz ultrasonic vibration (Sonicator 3000, Misonix Inc., Farmingdale, NY, USA). After that, the melt was cast into the molds. The complete ultrasonic processing procedure is described in prior research [14,15].

2.2. Manufacturing Procedure of the Al-Mg-A206/γ-Al₂O₃ Wires

The A206/1.0 wt. % γ-Al₂O₃ nanocomposites were added to an Al–0.5 wt. % Mg melt to prepare Al–0.5 wt. % Mg–20 wt. % A206/1.0 wt. % γ-Al₂O₃ and Al–0.5 wt. % Mg–10 wt. % A206/1.0 wt. % γ-Al₂O₃ samples by dilution. Preparing an Al–0.5 wt. % Mg–10 wt. % A206 and an Al–0.5 wt. % Mg–20 wt. % A206 alloy permitted to differentiate
between the effect of the $\gamma$Al$_2$O$_3$ nanoparticles and the amount of A206 alloy in the samples. 
To set up the material, pure aluminum (99.5%), an Al–25 wt. % Mg master alloy, and the 
A206/1.0 wt. % $\gamma$Al$_2$O$_3$ nanocomposite were melted at 760 °C as the melt was mechanically 
stirred. The melt was poured into a cylindrical mold with a 6 mm diameter. The resulting 
ingots underwent 400 °C full annealing for 5 h to soften the material before cold work. 
First, the ingots were cold deformed to render 3 mm diameter wires. To prepare the 
final specimens, i.e., 1 mm diameter wires, another 400 °C full annealing for 5 h was 
required. Finally, to guarantee a circular cross-sectional area with a diameter of 1 mm, 
the wires were cold-drawn. A similar procedure, we used it in previous research [14]. 
Finally, the wires underwent a 300 °C solution treatment for 30 min, followed by ice-water 
quenching. Afterward, each wire sample was sectioned in three parts whit 250 mm from 
working length to perform tensile tests at strain rates of 0.500 mm/min, 0.250 mm/min, 
and 0.125 mm/min, in an Instron® (model 5944, Norwood, MA, USA) low force universal 
testing machine, following the ASTM B557 standard [16]. Wire specimens were cut and 
polished to observe their microstructure in an Epiphot 200 optical microscope (Nikon, 
Melville, NY, USA) at each manufacturing stage.

3. Results

The heat treatments allowed cold forming the as-cast ingots in stages to obtain the 
wires. As aforementioned, these wires underwent tensile tests, and the results were 
evaluated using MatLab™ (Mathworks, Natick, MA, USA). The following section shows a 
detailed analysis of the said results.

3.1. Optical Micrographs

The microphotographs in Figure 1 show the microstructure of the wires during the 
manufacturing process. Naturally, through the process, the grains are elongated due to the 
cold rolling and the cross-section area reduction.

3.2. Ultimate Tensile Strength and Critical Strain

The tensile tests were performed on specimens obtained from each of the three sections 
at different strain rates. The strain rates used were 0.500 mm/min, 0.250 mm/min, and 
0.125 mm/min, in our Instron® (model 5944) low force universal testing machine. The 
critical strain was measured on the stress–strain curve and is defined as the strain value at 
which the PLC phenomenon starts occurring.

Figures 2–4 present the measured critical strain and the ultimate tensile strength (UTS) 
at different strain rates. Higher critical strains for higher strain rates are referred to as 
‘normal’ behavior, while the opposite is referred to as inverse behavior [17]. No significant 
nanoparticles’ effect on the recorded UTS and critical strain values is apparent. On the 
other hand, the addition of the A206 alloy did affect the UTS and critical strain, which is a 
possible consequence of the presence of copper, the primary alloying element in the A206 
alloy [18]. Similarly, higher UTS values occurred as copper content increased.
Figure 1. (a) A206 master alloy; (b) Al–0.5 wt. % Mg–20 wt. % A206; (c) Al–0.5 wt. % Mg–20 wt. % A206 after full annealing; (d) Al–0.5 wt. % Mg–20 wt. % A206 after cold rolling to 3 mm diameter; (e) Al–0.5 wt. % Mg–20 wt. % A206 after second full annealing; and (f) final sample of Al–0.5 wt. % Mg–20 wt. % A206 wires with 1 mm diameter.

Figure 2. Measured critical strain and UTS at 0.125 mm/min strain rate.
Figure 3. Measured critical strain and UTS at 0.250 mm/min strain rate.

Figure 4. Measured critical strain and UTS at a 0.500 mm/min strain rate.

3.3. Analysis of Portevin-Le Chatelier Effect with Fast Fourier Transform Using MatLab™

Figure 5 displays a tensile curve with the PLC phenomenon in one of the studied alloys after removing the initial par. This means that this is the curve up to the proof stress for 0.2% plastic strain, i.e., YS (offset = 0.2%), which was obtained [19] using MatLab™. For convenience in the subsequent analysis, we used the stress vs. time data instead of the stress vs. strain curve.

Figure 5. Typical plastic region of the stress-time curve observed in the studied specimens.

The frequency of the tensile curve was sorted using a fast Fourier transform (FFT) so that one can compute the frequency of each component (PLC signal and environmental noise or vibrations introduced by the equipment). To this purpose, a group of pure aluminum samples were manufactured and underwent tensile tests under the same conditions as the wires bearing the PLC effect. This FFT analysis of the data pertaining to the
tensile curve (stress vs. strain) of the pure aluminum wires revealed peaks at frequencies below 0.2 Hz, 0.1 Hz, and 0.07 Hz in the tests carried out at 0.500 mm/min (3.33·10^{-5} s^{-1}) corresponds to the strain rate divided by the samples length in s^{-1}), 0.250 mm/min (1.66·10^{-5} s^{-1}), and 0.125 mm/min (8.33·10^{-6} s^{-1}). As mentioned, these frequencies were associated with the environmental noise or vibrations of the equipment (artifacts). Figure 6 presents the FFT of the plastic region of the tensile stress-time curve of the aluminum wires tested at 0.500 mm/min.

![Figure 6. FFT of the plastic region of the tensile stress-time curve of the Al wires tested at 0.500 mm/min (3.33·10^{-5} s^{-1}).](image)

FFT evaluation of the tensile curve pertaining to the Al-Mg-A206/1 wt. % γAl2O3 composite samples revealed peaks in frequencies higher than 0.2, 0.1 and 0.07 Hz in the tests carried out at 0.500 mm/min (3.33·10^{-5} s^{-1}), 0.250 mm/min (1.66·10^{-5} s^{-1}), and 0.125 mm/min (8.33·10^{-6} s^{-1}), respectively (Figure 7). We attributed them to the Portevin-Le Chatelier phenomenon. Then, these high frequencies due to the PLC phenomenon were equaled to zero to obtain the curve without the PLC effect (filtered curves).

![Figure 7. FFT of the plastic region of the tensile stress-time curve of the Al–0.5 wt. % Mg–20 wt. % A206/1.0 wt. % γAl2O3 wires tested at 0.500 mm/min.](image)

Figure 8 shows the original and filtered curves. Likewise, the curve resulting from the subtraction of the original and filtered curve is in Figure 9. Subsequently, we computed the absolute value of the resulting signal, which is depicted in Figure 10. We integrated the said obtained signal (i.e., Figure 10) to determine the area under the curve; the result was then divided over the strain to normalize the stress vector and obtain the amplitude of the PLC phenomenon. The results are shown in Section 3.5. A similar analysis was used in previous investigations [20].
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Figure 8. Part of the stress-strain curve generated by the Al–0.5 wt. % Mg–20 wt. % A206/1 wt. % γAl2O3 wires and the stress-strain curve as-filtered.

Figure 9. Resulting signal after subtracting the original and filtered curve.

Figure 10. Absolute values of the resulting signal resulting from subtracting the original and filtered curve.

3.4. Amplitude of the PLC Signal Using Fast Fourier Transform

Using the code shown in Section 3.3, one can determine the PLC signal amplitude at
different strain rates. The PLC phenomenon was present in all the studied alloys (i.e., after
solution treatment and quenching). The 20% A206/1 wt. % γAl2O3 specimens showed a
smaller serration effect at all strain rates. Figures 11–13 show the signal amplitude as a
function of the nanocomposite composition. A significant strain rate effect is apparent in the
signal amplitude. In effect, the amplitude was smaller at a 0.500 mm/min strain rate. On
the other hand, the control sample that has only the A206 alloy added (i.e., alloying copper)
displays a different behavior when compared with the wires containing nanoparticles.
In effect, as one raises the amount of A206 alloy, a heightened PLC signal amplitude
comes forth.
3.5. Energy Released during the PLC Phenomenon

To determine the energy released as the PLC phenomenon took place, we registered the maximum peaks of the PLC signal using MatLab™. Then, a linear regression (Figure 14) line was fitted to the maximum peaks, according to Figure 14. Subsequently, the difference between the area under the blue line and the area under the red line (stress-strain curve)
was computed. The resulting (shaded) area corresponds to the energy released as a result of the PLC phenomenon.

Figure 14. Determination of the energy released due to the PLC phenomenon.

Figures 15–17 present the energy released during the PLC phenomenon in the wires as a function of the A206 and A206/1 wt. % γAl2O3 content and the strain rate. The 20% A206/1 wt. % γAl2O3 specimens showed a smaller energy released during the PLC phenomenon at strain rates of 0.250 mm/min and 0.500 mm/min. Also, a significant decrease of the energy released during the PLC phenomenon is apparent at a high strain rate (i.e., 0.500 mm/min). Moreover, as the added amount of the A206 alloy raises in the control sample, a heightened energy released during the PLC phenomenon comes forth at strain rates of 0.250 mm/min and 0.500 mm/min.

Figure 15. Energy released during the PLC phenomenon at a 0.125 mm/min strain rate.

Figure 16. Energy released during the PLC phenomenon at a 0.250 mm/min strain rate.

Figure 17. Energy released during the PLC phenomenon at a 0.500 mm/min strain rate.
the wires tested at 0.125 mm/min, 0.250 mm/min, and 0.500 mm/min, respectively.

Equation (1) shows the power function used to yield the data’s normal distribution, the output was transformed (Figure 19) using the power function in Equation (1), where $TA$ represents the transformed amplitude and $A$ is the computed amplitude. Minitab™ was used to compute the transformation parameter $\lambda$ that normalized the response. Equation (1) shows the power function used to yield the data’s normal distribution. Minitab™ computed $\lambda$ by iteration; this was estimated as 0.27, 0.30, and 0.20 for the wires tested at 0.125 mm/min, 0.250 mm/min, and 0.500 mm/min, respectively.

$$TA = A^\lambda$$ (1)

Figure 17. Energy released during the PLC phenomenon at a 0.500 mm/min strain rate.

3.6. Statistical Analysis of Al-Mg-A206/$\gamma$A2O3 and Al-Mg-A206 Samples

To validate the effect of the $\gamma$Al$_2$O$_3$ nanoparticle amounts on the PLC phenomenon, we completed a statistical analysis using the amplitude of each peak of the PLC serrated signal (stress-strain curve). For each peak, we determine the maximum and minimum values. The signal amplitude was computed after obtaining the maximum and minimum peaks using MatLab™. After subtracting the minimum peaks of the maximum peaks, we obtained the amplitude of the PCL signal. This statistical data analysis was performed using Minitab™ (State College, PA, USA).

The amplitude results show a left-skewed distribution (Figure 18). To obtain a normal distribution, the output was transformed (Figure 19) using the power function in Equation (1), where $TA$ represents the transformed amplitude and $A$ is the computed amplitude. Minitab™ was used to compute the transformation parameter $\lambda$ that normalized the response. Equation (1) shows the power function used to yield the data’s normal distribution. Minitab™ computed $\lambda$ by iteration; this was estimated as 0.27, 0.30, and 0.20 for the wires tested at 0.125 mm/min, 0.250 mm/min, and 0.500 mm/min, respectively.

$$TA = A^\lambda$$ (1)

Figure 18. Histogram of the obtained amplitude of the PLC signal: (A) Al–0.5wt. % Mg–10wt. % A206 samples, (B) Al–0.5wt. % Mg–10wt. % A206/1 wt. % $\gamma$A2O3 samples, (C) Al–0.5wt. % Mg–20wt. % A206 samples, and (D) Al–0.5wt. %Mg–20wt. % A206/1 wt. % $\gamma$A2O3 samples.
Figure 19. Transformed histogram of the obtained amplitude of the PLC signal: (A) Al–0.5wt. % Mg–10wt. % A206 samples, (B) Al–0.5wt. % Mg–10wt. % A206/1 wt. % γAl₂O₃ samples, (C) Al–0.5wt. % Mg–20wt. % A206 samples, and (D) Al–0.5wt. % Mg–20wt. % A206/1 wt. % γAl₂O₃ samples.

Figure 20 depicts the transformed amplitude for the Al–0.5 wt. % Mg–A206/γAl₂O₃ and Al–0.5 wt. % Mg–A206 wires at different strain rates. In this analysis, our data shows a similar behavior as in the prior analyses. Figure 20 corresponds to the signal’s transformed amplitude, where a significant effect of the strain rate is apparent in the PLC amplitude in all samples. Finally, the samples containing 20% nanocomposite produced a smaller transformed amplitude at strain rates of 0.250 mm/min and 0.500 mm/min.

Figure 20. The transformed amplitude of the PLC phenomenon at different strain rate: (A) 0.125 mm/min strain rate, (B) 0.250 mm/min strain rate, and (C) 0.500 mm/min strain rate.
4. Discussion

Figures 2–4 show the critical strain and the UTS for all the samples at different strain rates. The Al–0.5 wt. % Mg–20% A206 and Al–0.5 wt. % Mg–10% A206/1 wt. % γAl2O3 samples had higher critical strains at 0.250 mm/min strain rate, concerning the value of the critical strain registered at 0.125 mm/min; it decreases for faster strain rates (0.500 mm/min). The Al–0.5 wt. % Mg–10% A206 sample shows a critical strain with an inverse behavior at low strain rates, followed by normal behavior at high strain rates (0.500 mm/min). The Al–0.5 wt. % Mg–20% A206/1 wt. % γAl2O3 sample shows a critical strain with normal behavior. This inverse behavior is explained in detail by Jarfors et al. [21]. Balik et al. suggest that increasing the initial density of mobile dislocations might turn an inverse behavior into a normal behavior or vice-versa; this theory can explain the behavior of our wires because all our samples were cold-rolled to obtain wires with 1 mm diameter. Similar results were published by Chihab [17].

Figures 11–13 show the Portevin-Le Chatelier phenomenon signal amplitude of the wires as a function of the A206 and A206/1 wt. % γAl2O3 content and the strain rate. The 20% A206/1 wt. % γAl2O3 specimens displayed less serration at all strain rates. In addition, the more significant amounts of the A206 alloy (i.e., with alloying copper) amplifies the amplitude of the PLC signal. Therefore, we can affirm that the addition of the alumina nanoparticles decreased the PCL effect, and copper (unlike nanoparticles) augments the PLC amplitude.

Furthermore, there is an effect of the strain rate on the signal amplitude. The higher the strain rate, the smaller the amplitude. In effect, the 0.500 mm/min strain rate results rendered a smaller amplitude. Figures 15–17 present the energy released by the Portevin-Le Chatelier phenomenon occurring in the Al–0.5 wt. % Mg wires as a function of the A206 and A206/1 wt. % γAl2O3 added and the tensile strain rate. The released energy shows a behavior like the behavior obtained when analyzing the signal’s amplitude under study.

The A206 alloy addition to the specimens expanded the PLC signal amplitude. One should recall that the primary alloying element of A206 alloys is copper. Thus, the presence of copper in the samples can explain the increase in the signal amplitude. In effect, the PCL phenomenon, in this case resulting from the combined effect of Cu and Mg solute atoms, made it easier to pin dislocations before the dynamic precipitation (abrupt load drop). Accordingly, the literature reports that the PCL phenomenon is also present in aluminum-copper alloys [2,22].

All things considered, this research presents an alternative to assess the Portevin-Le Chatelier phenomenon quantitatively using computational and statistical tools. Notwithstanding, we must underscore that with our proposed method using FFT, the Fourier spectra could differ for different types of serrations (i.e., A, B, and C). Those differences call for a detailed investigation that would allow discriminating the dominant type of serration in the stress-strain curve.

The amplitude of the PLC phenomenon can be somewhat controlled in the Al–0.5 wt. % Mg samples with the addition of the A206/1 wt. % γAl2O3 nanocomposite. The PLC phenomenon affect aluminum alloys used in soldering techniques. Such control of the PLC phenomenon can have application in the aerospace and automotive industries, among others. Therefore, this work presents an alternative to control the phenomenon in the Al-Mg alloy produced by deformation and heating of the element to be joined.

5. Conclusions

The present manuscript adds to a growing corpus of research on the Portevin-Le Chatelier phenomenon in Al-Mg alloys. By treating the said alloys with γAl2O3, the ensuing data analysis leads to the following conclusions:

- The PLC phenomenon is present in all the solution-treated Al-Mg wires.
- MatLab™ codes developed for the present research permitted the quantification of the PLC signal using Fast Fourier Transform that helped shed light on the nanoparticles effect on the stress serration upon tensile testing.
• Because of the non-normality of the residuals upon statistical evaluation of the results, a transformation of amplitude $\lambda$ was required to further the analysis.

• The wires treated with the 20 wt. % A206/1 wt. % $\gamma$Al$_2$O$_3$ nanocomposite presented the highest reduction in the serration amplitude upon the tensile stress-strain curves. 

• The critical strain is affected by the amount of A 206 added as well as the presence of the Al$_2$O$_3$ nanoparticles.

The feasibility of controlling the serration in the PLC phenomenon of Al-Mg alloys using alumina nanoparticles opens the door to future work on cold work manufacturing of parts made of the said material.

**Author Contributions:** X.L. and H.C. manufactured the A206/1 wt. % Al$_2$O$_3$ master nanocomposites. D.F.-A. designed and carried out the manufacturing of the aluminum wires, analyzed and interpreted the information obtained from the tensile tests and characterization of the samples, developed the MatLab$^\text{TM}$ code and wrote a large part of the article. O.M.S. directs the Nanotechnology Center that finances this research and contributed to the drafting and completion of the article. All authors have read and agreed to the published version of the manuscript.

**Funding:** This material is based upon work supported by the US National Science Foundation under grant No. HRD 1345156 (CREST program).

**Data Availability Statement:** The data presented in this study are available on request from the corresponding author. The complete data are not publicly available as it may be used in an ensuing publication in the near future.

**Acknowledgments:** The authors would like to thank the Materials Research Laboratory technician, Boris Renteria, and the student Monica A Diaz Pares for their assistance in the completion of this research. The tensile test machine was acquired a grant provided by the Solid Waste Management Authority of Puerto Rico.

**Conflicts of Interest:** The authors declare no conflict of interest.

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