Effect of Be, Zr and Heat Treatment on Mechanical Behavior of Cast Al-Mg-Zn-Cu Alloys (7075)

Mahmoud M. Tash

Abstract—The present study was undertaken to investigate the effect of aging parameters (time and temperature) on the mechanical properties of Be-and/or Zr- treated Al-Mg-Zn (7075) alloys. Ultimate tensile strength, 0.5% offset yield strength and % elongation measurements were carried out on specimens prepared from cast and heat treated 7075 alloys containing Be and/or Zr. Different aging treatments were carried out for the as solution treated (SHT) specimens (after quenching in warm water). The specimens were aged at different conditions; Natural and artificial aging was carried out at room temperature, 120°C, 150°C, 180°C and 220°C for different periods of time. Duplex aging was performed for SHT conditions (pre-aged at different time and temperature followed by high temperature aging). Ultimate tensile strength, yield strength and % elongation data results as a function of different aging parameters are analysed. A statistical design of experiments (DOE) approach using fractional factorial design is applied to acquire an understanding of the effects of these variables and their interactions on the mechanical properties of Be- and/or Zr- treated 7075 alloys. Mathematical models are developed to relate the alloy mechanical properties with the different aging parameters.

Keywords—Casting, Aging Treatment, Mechanical Properties, Al-Mg-Zn (7075) alloys, Be- and/or Zr-Treatment, Experimental Correlation.

I. INTRODUCTION

High strength Al-Zn-Mg-Cu (7XXX series) alloys are extensively used in the aerospace industry, where newer materials with high specific properties are always in high demand. The addition of Zr produces a significant improvement in the tensile properties as a result of its grain refining action. In addition to refining the grain size of the Al alloys during casting, Zr additions also increase the resistance to recrystallization during hot working and contribute to further strengthening by the formation of fine coherent Al2Zr dispersoids [1]-[5]. Accordingly, the maximum benefit from Zr additions is obtained by producing a supersaturated solid solution of these elements during casting, which is then decomposed to produce a high number density of fine Al2Zr dispersoids during controlled heat treatment. The increments in strength can be attributed to grain refining and substructure strengthening as well as dispersion hardening.

Youdelis and Fang [6] investigate the effect of beryllium on age hardening, defect structure, and η′ formation in the Al–Zn–Mg–Cu (7XXX) series. Their results show that addition of 0.15% Be significantly increases the peak hardness and overall precipitation rate for the Al–2.5Cu–1.2Mg alloy. Another study, the effect of micro-additions of Be on the aging behaviour of Al–0.75Mg–0.5Si alloy was investigated by [7]. The results show that addition of 0.1% Be significantly increases the hardening rate and the maximum hardness level attainable when the alloy is aged at various temperatures from room temperature to 300°C. Optical and scanning electron microscopical observations show a significantly higher precipitate density for the Be containing alloy when compared with the base Al–Mg–Si alloy.

Wang et al. [8] investigate the effects of beryllium (Be) and solution temperature on the morphologies of iron intermetallics, silicon particles, and copper intermetallics, relative to the mechanical properties of 319.0 alloys. Their experimental results indicated that adding Be to the alloy can raise the Al–Al2Cu eutectic melting temperature, change some platelet-like shape (β-Al16FeSi) of iron intermetallics to comparatively harmless Chinese-script morphologies (α–AlxFe2Si), and reduce the amount and average length of β-AlxFe2Si platelets. Fractographic analysis of tested compact tension specimens revealed that the fracture processes were mainly initiated by void nucleation at β-AlxFe2Si platelets as a result of their cracking and decohesion from the matrix. Adding Be to the 319.0 alloy and optimizing the solution temperature could significantly decrease the number of fracture-initiation sites of β-AlxFe2Si platelets and improve the tensile properties and fracture toughness.

Strength of 7075 alloy is mainly controlled by the aging process of precipitation and growth of very fine precipitates of the η' phase (Mg2Zn11). In Al/Zn/Mg alloy, it was found that storage at room temperature before heat to the aging temperature leads to the formation of finer precipitate structure and better properties. Duplex aging enhances corrosion resistance since the grain boundary zone is removed. The 7075 alloy also demonstrates a high response to age hardening [9]-[11]. Aging at 120°C for 24hs was recommended for 7075 alloys [8]-[12]. Retrogression and re-aging (RRA) are expected to optimize the 7000 alloy series tensile properties. The RRA sequence after solution heat treatment and quenching in cold water is: i) T6 aging, 120°C/24h, ii) short time heating, 200-250°C/5-10min, followed by cold water quenching and iii) T6 re-aging, 120°C/24h [13], [14]. Many studies [15]-[20] focused on the effect of heat treatment on 7075 alloys. Increases in the strength of the 7075 alloy are believed to arise mainly from the fine dispersion of small η particles [17]. The microstructure of the grain boundary particles which depend
on the aging process is the main parameter controlling the 7075 alloy mechanical properties. The high strength of this alloy in the RRA temper is considered to arise from both the presence of many fine η particles, which are probably coherent, and of the high overall concentration of particles in this structure [19].

Age hardening heat treatment operation was found to improve yield strength and ultimate tensile strength values but lower ductility. On the other hand, annealing heat treatment operation improves ductility but lower yield strength and ultimate tensile strength values. Therefore, annealing treatment of the alloy will be suitable for applications involving high ductility while age hardening treatment will be suitable for applications that require high ultimate tensile strength and yield strength values. In contributing to what is already known, the present study was undertaken to investigate the effect of aging parameters on the mechanical properties of the Be-and/or Zr treated cast and heat-treated 7075 alloys.

Optimizing the results of 7075 Al-Mg-Zn castings obtained from ASTM B-108 type permanent metallic mold casting processes, and incorporating the effects of melt treatments and the effects of heat treatment on the structure (and, hence, on the alloy properties), is expected to provide a better understanding of the metallurgical characteristics of such alloy. By study the impact of Be and/or Zr additions and heat treatments for Al-Mg-Zn (7075) aluminum alloys on the mechanical properties, it is possible to determine conditions necessary to achieve optimum mechanical properties.

Statistical design of experiments (DOE) is a widely known experimentation technique used in such cases, where experiments are carried out to determine the effect of an independent variable on a dependent variable and the relationship between them, using a regression model based on the experimental data. The DOE technique has been applied variably to assist in the production of high quality products, in the economical operation of and stability and reliability of many procedures [21]-[24]. In this technique, a full factorial design is increased by one or more factors/independent variables to be analyzed without increasing the number of experimental runs. In relation to the proposed work, statistical design of experiments (DOE) and fractional factorial design techniques will be applied to the experimental results obtained from this work. Regression equations will be developed between response and control variables to acquire an understanding of the effects of the variables and their interactions on the properties of the alloy studied.

II. EXPERIMENTAL PROCEDURES AND METHODOLOGY

Experimental 7075 alloy was prepared through the addition of measured amounts of Mg, Zn, Si, Cu, and Fe to the molten aluminum. Table I shows the average chemical composition of the base alloy investigated. Measured Mg, Zn, Si, Cu, Fe and other additions were made to the melt. Alloying elements were added in the form of master alloys or pure metals to obtain the pre-determined level/levels of each. Prior to casting, the molten metal were degassed for 15min using pure, dry argon to remove the hydrogen and inclusions.

Several experimental alloys were prepared and tensile test bars were cast using an ASTM B-108 type permanent metallic mold that preheated to 450°C. Several sets of test bars corresponding to the base alloy were conventionally heat-treated, where the bars were, then quenched in 65°C warm water, followed by aging at different temperatures for different periods of time up to 100hr (see Table II). All samples are solution heat-treated at 470°C/8h, followed by warm water quenching (65°C).

Tensile testing was carried out for the heat-treated test bars at room temperature using an MTS Servohydraulic mechanical testing machine working at a strain rate of 1.0×10⁻⁴/s. The elongation of the test specimens was measured using a strain gauge extensometer attached to the specimen during the tension test. For each sample tested a stress-strain curve was obtained to illustrate the mechanical behavior of each specimen under the applied load. A data acquisition system attached to the MTS machine provided the tensile test data, namely, elongation to fracture, yield strength at 0.2% offset strain and ultimate tensile strength. For each composition, five test bars were tested in the as-cast and heat-treated conditions. The microstructures of the polished sample surfaces were examined using an optical microscope linked to a Clemex image analysis system.

Statistical design of experiments (DOE) and fractional factorial design are efficient, well-established techniques which may be applied to study and control the properties and behavior of an alloy system, where, by developing regression equations between the response variable (mechanical properties) and the factors varied (pre-aging and aging heat treatment parameters, etc.), these equations may be used to predict the alloy processing/heat treatment conditions required to achieve the desired properties.

Ultimate tensile strength, 0.5% offset yield strength and % elongation measurements were performed on all cast and heat-treated specimens prepared from the various 7075 alloys. Experimental correlations of the results obtained from the ultimate tensile strength, 0.5% offset yield strength and % elongation measurements (responses) are analyzed using factorial analysis method through empirical models to establish the relations between these responses and different pre-aging and aging parameters of 7075 alloys (variables). The main factors are Pre-aging Temperature (PA T°C), Pre-aging time (PA t h), Aging temperature (AT0C), Aging time (At h).

Once the responses, factors (6) and levels have been selected, see Table III, the next step is to design the experimental runs. After the parameters and the values input into the software (MINITAB 14), a DOE model will be automatically generated with specific number of runs coupled with specific parametric settings. In this case, 50 runs were generated.
### TABLE I

**AVERAGE CHEMICAL COMPOSITION (WT %) OF THE BASE METAL AND THE 7075 ALLOYS**

<table>
<thead>
<tr>
<th>Code</th>
<th>Si</th>
<th>Fe</th>
<th>Mn</th>
<th>Mg</th>
<th>Cu</th>
<th>Zn</th>
<th>Cr</th>
<th>Ti</th>
<th>Sr</th>
<th>Zr</th>
<th>Be</th>
<th>Al</th>
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</thead>
<tbody>
<tr>
<td>A</td>
<td>0.17</td>
<td>0.38</td>
<td>0.33</td>
<td>2.66</td>
<td>1.98</td>
<td>6.42</td>
<td>0.30</td>
<td>0.016</td>
<td>0.009</td>
<td>0.001</td>
<td>0.000</td>
<td>Bal.</td>
</tr>
<tr>
<td>B</td>
<td>0.19</td>
<td>0.40</td>
<td>0.32</td>
<td>2.15</td>
<td>2.02</td>
<td>6.47</td>
<td>0.29</td>
<td>0.013</td>
<td>0.012</td>
<td>0.001</td>
<td>0.024</td>
<td>Bal.</td>
</tr>
<tr>
<td>C</td>
<td>0.20</td>
<td>0.47</td>
<td>0.33</td>
<td>2.71</td>
<td>2.28</td>
<td>7.21</td>
<td>0.14</td>
<td>0.016</td>
<td>0.005</td>
<td>0.123</td>
<td>0.017</td>
<td>Bal.</td>
</tr>
</tbody>
</table>

### TABLE II

**HEAT TREATMENT CONDITIONS FOR Be-CONTAINING 7075 ALLOYS**

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Aging Heat treatment Description</th>
</tr>
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<tbody>
<tr>
<td>1</td>
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</tr>
<tr>
<td>2</td>
<td>SHT</td>
</tr>
<tr>
<td>3-5</td>
<td>T4 RT@ 2, 6, 12, 24, 48, 72 and 96h</td>
</tr>
<tr>
<td>6-12</td>
<td>T6 120°C@ 2, 6, 12, 24, 48, 72 and 96h</td>
</tr>
<tr>
<td>13-19</td>
<td>T6 150°C@ 2, 6, 12, 24, 48, 72 and 96h</td>
</tr>
<tr>
<td>20-26</td>
<td>T6 180°C@ 2, 6, 12, 24, 48, 72 and 96h</td>
</tr>
<tr>
<td>27-33</td>
<td>T6 220°C@ 2, 6, 12, 24, 48, 72 and 96h</td>
</tr>
<tr>
<td>34</td>
<td>DA1 Aging@ RT-24 hr + Aging@180°C-8 hr</td>
</tr>
<tr>
<td>35</td>
<td>DA2 Aging@120°C-24 hr + Aging@180°C-8 hr</td>
</tr>
<tr>
<td>36</td>
<td>DA3 Aging@65°C-24 hr + Aging@130°C-24 hr</td>
</tr>
<tr>
<td>37</td>
<td>DA4 Aging@110°C-8 hr + Aging@180°C-8 hr</td>
</tr>
</tbody>
</table>

### TABLE III

**EXPERIMENTAL CORRELATION BETWEEN METALLURGICAL PARAMETERS AND ULTIMATE TENSILE STRENGTH (UTS-MPa), 0.2% PROOF YIELDS STRENGTH AND % ELONGATION OF CAST AND HEAT TREATED 7075 ALLOYS: DESIGN OF EXPERIMENT (DOE) FACTORS AND THEIR UNCODED LEVELS**

<table>
<thead>
<tr>
<th>No.</th>
<th>Parameters</th>
<th>Notation</th>
<th>Unit</th>
<th>Level</th>
<th>Encoded</th>
<th>Coded</th>
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<tbody>
<tr>
<td>1</td>
<td>Be</td>
<td>A</td>
<td>%</td>
<td>Low</td>
<td>0</td>
<td>0.024</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>High</td>
<td>-1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Zr</td>
<td>B</td>
<td>%</td>
<td>Low</td>
<td>0.001</td>
<td>0.123</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>High</td>
<td>-1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>PA</td>
<td>C</td>
<td>°C</td>
<td>Low</td>
<td>0</td>
<td>220</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>High</td>
<td>-1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Pa t h</td>
<td>D</td>
<td>H</td>
<td>Low</td>
<td>0</td>
<td>24 h</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td>High</td>
<td>-1</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>AT</td>
<td>E</td>
<td>°C</td>
<td>Low</td>
<td>0</td>
<td>180</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>High</td>
<td>-1</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Ar h.</td>
<td>F</td>
<td>H</td>
<td>Low</td>
<td>0</td>
<td>24 h</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>High</td>
<td>-1</td>
<td>1</td>
</tr>
</tbody>
</table>

### III. RESULTS AND DISCUSSIONS

**A. Al-Mg-Zn-Cu Alloys (7075 Alloys): Effect of Zr and Be**

Alloying is one of the effective methods to make high performance cast aluminum alloys. Melt treatments, such as grain refining, improve the casting and mechanical properties of cast Al-Mg-Zn alloys. Chemical modification, using grain refiners creates large numbers of nuclei in melt thereby inducing the formation of small equiaxed grains of Al dendrites. Zirconium is used as a grain refiner to reduce the as-cast grain size and consequently to improve strength and ductility [25].

Figs. 1 (a), (b) show the variation in as-cast alloy Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation as a function of Zr and/or Be content. Figs. 1 (c), (d) show the One Way ANOVA plots for 0.2% proof yields strength and % elongation data having a confidence level of 95% with different Zr content. While, Figs. 1 (e), (f) show the One Way ANOVA plots for 0.2% proof yields strength and % elongation data having a confidence level of 95% with different Be content. Slight increases in 0.2% proof yields strength with increasing both Zr and Be content are observed in Fig. 1. The reverses are observed in % elongation plots.

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**Fig. 1 (a) Effect of %Be and/or Zr on tensile properties of 7075 alloy**

**Fig. 1 (b) Effect of % Zr on tensile properties of 7075 alloy at different %Be**

**Fig. 1 (c) One Way ANOVA of 0.2% proof yields strength for 7075 alloy with different Zr content**

**Fig. 1 (d) One Way ANOVA of % elongation for 7075 alloy with different Zr content**
B. Aging Behavior of Al-Mg-Zn Alloys (7075 Alloys)

During the early stages of aging of an alloy of Al-Mg-Zn, the saturated solid solution first develops solute clusters. However, the supersaturation of vacancies allows diffusion, thus leading to zone formation, called GP zones. During natural aging (while the alloy is left at room temperature for a sufficiently long time), or aging below the G.P zone solvus line, G.P zones and η' are formed within the matrix. The hardening effect appears to be associated with a strong internal chemical effect, which makes them difficult to be cut by dislocations. The coherency, lattice distortion, and strain field around the G.P zones and η' particles restrict the dislocation motion, leading to an increase in the strength and hardness of the alloy. η' heterogeneously nucleated on dislocations if aging is carried out above the G.P zones solvus line.

Characteristic Feature of quenched and aged Al-Mg-Zn (7xxx) alloys is the presence of (PFZ) adjacent to the grain boundaries. A rapid quench followed by immediate aging would result in a coarse matrix precipitate distribution and a wide PFZ. However, the introduction of a short aging treatment at, say 100°C between quenching and the higher temperature aging would refine the matrix precipitates and produce a narrow PFZ. This is called preaging or duplex aging. However, the interior of grains may develop an acceptable precipitate size and density.

Duplex aging is carried out in two steps: first at relatively low temperature below the G.P zones solvus, and then at a higher temperature. In this way a fine dispersion of G.P zones obtained during the first stage can act as heterogeneous nucleation sites for precipitation at the higher temperature. By this treatment, finer precipitate distributions were obtained than those obtained from the single ageing treatment at the higher temperature. Duplex aging enhances corrosion resistance since the grain boundary zone is removed. The basic idea of all heat treatment is to seed a uniform distribution of stable nuclei at the low temperature which can then be grown to optimum size at the high temperature.

Fig. 2 shows the variation in ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation for different heat treated 7075 Al-Mg-Zn alloys containing Be and/or Zr. The 7075 alloy also demonstrates a high response to age hardening. Fitted line Plots are shown in Figs. 2 (a)-(c) for Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation Data when aging is carried out for alloy (A) in the T4 and T6- condition with different temperatures at 24 h. Again, similar results of Fitted line Plots of Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation for alloy (B) and for alloy (C) are shown in Figs. 2 (d)-(f) and Figs. 2 (j), (h), respectively when T4 and T6-aging (different temperatures) at 24 hours.

From the Data result shown in Fig. 2, Peak values of Ultimate tensile strength (UTS-MPa) and 0.2% proof yields strength are observed for different alloys when aging was carried out at 120°C. On the other hand, a minimum values are observed for % elongation results when aging was carried out at the same temperature.
An attempt has been made to quantify the effects of Be%, Zr%, pre-aging and aging parameters on the ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation of cast Al-Mg-Zn alloys. An understanding of these parameters would help in selecting the metallurgical conditions required to achieve the optimum mechanical properties. Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation results measurements were carried out on specimens prepared from 7075 alloys in the cast and heat-treated conditions. Experimental correlations of the results obtained from the Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation results measurements are analyzed. Models that relate heat treatment parameters to the Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation of such alloys are developed in the present study.

Experimental correlations of the results obtained from the mechanical testing measurements are analyzed through empirical models to establish the relations between the ultimate tensile strength, 0.5% offset yield strength and % elongation of cast Al-Mg-Zn alloys. The main factors are %Be, %Zr, pre-aging and aging parameters of 7075 alloys. The main factors are %Be, %Zr, Pre-aging Temperature (PA T0C), Pre-aging time (PA t h), Aging temperature (AT0C), Aging time (At h). Once the responses, factors (6) and levels have been selected, see Table III, the next step is to design the experimental runs. After the parameters and the values input into the software (MINITAB 14), a DOE model will be automatically generated with specific number of runs coupled with specific parametric settings. In this case, 130 runs were generated.

1. Regression Analysis

In this experimental study, an empirical model was developed through the regression analysis to correlate the metallurgical parameters to the response Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation. The estimated regression coefficients in Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation regression equations (Refer to (1)-(3)) shows that the following parameters; i.e., Pre-aging time (PA t h), Aging time (At h) and Aging Temperature (AT 0C), has noteworthy influence on the Ultimate tensile strength (UTS-MPa) and 0.2% proof yields strength. The p – value for these parameters shows that the values are below the accepted value of 0.05. For Ultimate tensile strength (UTS-MPa) and 0.2% proof yields strength regression model, The R – Sq value given is 15.4% and 25.4%, respectively. On the other hand The R – Sq value for the % elongation regression model is 43.2% and both of the pre-aging time (PA t h) and Aging Temperature (AT 0C) as well as the % Zr have a significant effect on the % elongation. The p – value for these parameters shows that the values are below the accepted value of 0.05.

\[
\text{UTS (MPa)} = 390 - 450 \text{ Be} - 16.1 \text{ Zr} - 0.101 \text{ PA T 0C} + 1.16 \text{ PA t h} + 0.0664 \text{ AT 0C} + 1.89 \text{ At h.}
\]

\[
\text{YS (MPa)} = 320 + 161 \text{ Be} + 16 \text{ Zr} - 0.0724 \text{ PA T 0C} + 2.12 \text{ PA t h} + 0.232 \text{ AT 0C} + 1.74 \text{ At h.}
\]

\[
\text{E} = 1.81 - 3.60 \text{ Be} - 2.36 \text{ Zr} + 0.000432 \text{ PA T 0C} - 0.0177 \text{ PA t h} - 0.00356 \text{ AT 0C} - 0.00295 \text{ At h.}
\]

2. Mathematical Model (Factorial DOE and ANOVA Results)

Mathematical model (Refer to (4)) are developed to relate the % elongation with the different metallurgical parameters (as mentioned above) to acquire an understanding of the effect of the variables and their interactions on the ductility of 7075 Al-alloys containing Be- and/or Zr. The design of experiment (DOE) Factorial Plots (main effect plot and interaction effect plot) and analysis of variance (ANOVA) is conducted and the results are shown in Figs. 3 and 4.

Figs. 3 (a), (b) show the Pareto chart of the standardized effects and Normal Probability plot for the % elongation data having a confidence level of 95%. Figs. 3 (c)-(e) show the main effects plot (Factorial Plots) for the mean values of the Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation data in terms of the same parameters. However, Figs. 3 (f)-(h) show the interaction plot for the mean values of the Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation data in terms of different combination of factors. On the other hand, Analysis of Variance (ANOVA) Plots (main effect plot and interaction effect plot) are shown in Fig. 4. Figs. 4 (a)-(c) show the main effects plot (ANOVA Plots) for the mean values of the Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation data in terms of the same parameters. However, Figs. 4 (d)-(f) show the interaction plot for the mean values of the Ultimate tensile strength (UTS-MPa), 0.2% proof yields strength and % elongation data in terms of different combination of factors.

3. Factorial Fit (Elongation Model)

In the predicted model (Refer to (4)), within the variation range of the variables studied, the most significant effects is correspond to the Aging Temperature (AT), Pre-aging temperature (PA T0C), the interaction between Pre-aging temperature (PA T0C) and Pre-aging time (PA t h) and the...
interaction between Be and Pre-aging time (PA t h). The effects of the other coefficients however, were found to be insignificant. From the values under the estimated effects coefficients, it is observed that four parameters; has noteworthy influence on the %elongation. Any P-values are below the accepted value of 0.05 have influence on the %elongation, On the other hand, the p – values above the accepted value of 0.05 can be considered to have no influence on the % elongation to some extent. The R – Sq value given is 55.06%.

\[ E(\%) = 2.268 - 34.6 * \text{Be} \% + 0.37 * \text{Zr} \% - 0.00665 * \text{PA T 0C} - 0.0421 * \text{PA t h} - 0.00286 * \text{AT 0C} - 0.01595 * \text{At h} - 0.0094 * \text{Be} * \text{PA T 0C} + 1.215 * \text{Be} * \text{PA t h} + 0.0539 * \text{Be} * \text{AT 0C} + 0.639 * \text{Be} * \text{At h} - 0.00225 * \text{Zr} * \text{PA T 0C} - 0.157 * \text{Zr} * \text{PA t h} + 0.0055 * \text{Zr} * \text{AT 0C} + 0.0476 * \text{Zr} * \text{At h} + 0.000355 * \text{PA T 0C} * \text{PA t h} - 4.70928E - 06 * \text{PA T 0C} * \text{AT 0C} \]

(4)

**Fig. 3 (a) Normal Probability plot of the standardized effects for the % elongation**

**Fig. 3 (b) Pareto chart of the standardized effects for the % Elongation**

**Fig. 3 (c) Main effects plot for the mean values of Ultimate tensile strength (UTS-MPa)**

**Fig. 3 (d) Main effects plot for the mean values of 0.2% proof yields strength**

**Fig. 3 (e) Main effects plot for the mean values of % elongation**

**Fig. 3 (f) Interaction plot for the mean values of Ultimate tensile strength (UTS-MPa)**

**Fig. 3 (g) Interaction plot for the mean values of 0.2% proof yields strength**

**Fig. 3 (h) Interaction plot for the mean values of % elongation**

**Fig. 3 Factorial Plots (main effect plot and interaction effect plot) for the Ultimate tensile strength (UTS-MPa). 0.2% proof yields strength and % elongation data in terms of % Be, % Zr, pre-aging and aging parameters (Temperature and time)**

**Fig. 4 (a) Main effects plot for the mean values of Ultimate tensile strength (UTS-MPa)**

**Fig. 4 (b) Main effects plot for the mean values of 0.2% proof yields strength**

**Fig. 4 (c) Main effects plot for the mean values of % elongation**

**Fig. 4 (d) Interaction plot for the mean values of Ultimate tensile strength (UTS-MPa)**

**Fig. 4 (e) Interaction plot for the mean values of 0.2% proof yields strength**

**Fig. 4 (f) Interaction plot for the mean values of % elongation**

**Fig. 4 ANOVA Plots (main effect plot and interaction effect plot) for the mean values of Ultimate tensile strength (UTS-MPa). 0.2% proof yields strength and % elongation data in terms of % Be, % Zr, pre-aging and aging parameters (Temperature and time)**
4. One Way ANOVA

One way ANOVA for 0.2% proof yields strength and %elongation data results having a confidence level of 95% with different pre-aging, aging parameters (Time and Temperature) are shown in Fig.5 for heat treated 7075 Al-Mg-Zn alloy. Figs. 5 (a), (c) show the results for the 0.2% proof yields strength as a function of Aging temperature and aging time, respectively. On the other hand Figs. 5 (b), (d) show the results of % elongation as a function of the same parameters. Figs. 5 (e), (g) show the results for the 0.2% proof yield strength as a function of Pre-aging temperature and Pre-aging time, respectively. On the other hand Figs. 5 (f), (h) show the results of % elongation as a function of the same parameters. It is observed from Fig. 5 that an increase in alloy strength is accompanied by a reduction in alloy ductility.

Fig. 5 (a) One Way ANOVA of 0.2% proof yields strength with aging temperature
Fig. 5 (b) One Way ANOVA of % elongation with aging temperature
Fig. 5 (c) One Way ANOVA of 0.2% proof yields strength with aging time
Fig. 5 (d) One Way ANOVA of % elongation with aging time
Fig. 5 (e) One Way ANOVA of 0.2% proof yields strength with pre-aging temperature
Fig. 5 (f) One Way ANOVA of % elongation with pre-aging temperature

5. Response Surface Methodology

Response surface methodology is used to investigate the relationship between metallurgical parameters with the mechanical properties of Al-Mg-Zn-Cu alloys. Fig. 6 shows the contour plots of ultimate tensile strength, 0.2% proof yields strength and % elongation at various combination values of metallurgical parameters.

Fig. 6 (a) Contour Plots of 0.2% proof yields strength at different pre-aging temperature and time
Fig. 6 (b) Contour Plots of % elongation at different levels of Be and Zr
Fig. 6 (c) Contour Plots of 0.2% proof yields strength at different aging temperature and time
Fig. 6 (d) Contour Plots of % elongation at different aging and pre-aging temperatures

D. Microstructure of 7075 Alloys

The microstructure of as cast, SHT and Aged Al-Zn-Mg alloys are shown in Fig. 7. This structure was obtained from the ingot which has been cooled quickly to obtain equi-axed network structure. This network structure is made up of...
practically insolubility. A dendritic microstructure is apparent when the particles of several intermetallic compounds formed by combinations of the alloying elements in this alloy. Some of these compounds are soluble while others have slight or practically insolubility. A dendritic microstructure is apparent when the particles of several intermetallic compounds formed by these compounds are soluble while others have slight or practically insolubility. A dendritic microstructure is apparent when the particles of several intermetallic compounds formed by these compounds are soluble while others have slight or practically insolubility.

Microstructures when aging at different temperature at 24 hour are shown in Figs. 7 (e)-(h).

**Fig. 7**

- (a) Optical micrograph of as-cast 7075 (alloy A)
- (b) Optical micrograph of as-cast 7075 (alloy B)
- (c) Optical micrograph of as-cast 7075 (alloy C)
- (d) Optical micrograph of as-SHT 7075 (alloy B)
- (e) Optical micrograph of as-aged 7075 (alloy B) when aging at 120°C for 24h
- (f) Optical micrograph of as-aged 7075 (alloy B) when aging at 150°C for 24h
- (g) Optical micrograph of as-aged 7075 (alloy B) when aging at 180°C for 24h
- (h) Optical micrograph of as-aged 7075 (alloy B) when aging at 220°C for 24h

### IV. CONCLUSIONS

1. Aging at room temperature resulted in slight increase in the alloy strength reaching about 400MPa after aging for 192h.
2. Peak values of Ultimate tensile strength (UTS-MPa) and 0.2% proof yields strength are observed for 7075 alloys when aging was carried out at 120°C. On the other hand, a minimum values are observed for % elongation results.
3. Mathematical and regressions models for calculation of mechanical properties (i.e. % elongation) in terms of %Be, % Zr, Pre-Aging Time (h), Pre-Aging Temp (C) Aging Time (h) and Aging Temp (C) are developed.
4. The Ductility of Al-Mg-Zn-Cu alloys increases with (the interaction between Pre-aging temperature (PA TOC) and Pre-ageing time (PA t h) and the interaction between Be and Pre-ageing time (PA t h)) and decrease with (Aging Temperature (AT), Pre-ageing temperature (PA TOC)).

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