

# A Novel Technique to Evaluate the Characteristic of Aluminium Metals

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## ABSTRACT

The industries faced problem like failure of structure due to improper Aluminium material used. The possible reason may be the material used is not proper. In that case characterization of Aluminium metals play great importance in industry and in research field. Aluminium metals are classified into different grads or type according to the Aluminium percentage and other elements present in the Aluminium metals. If the Aluminium percentage of the sample is known, then the type or grade of Aluminium metals may be identify and user in a position to decide its applications. To characterize Aluminium metals, it is necessary that we should know the Aluminium percentage in the Aluminium sample. In this paper an attempt is made to characterize the Aluminium metals by ultrasonic non destructive techniques and signal processing technique. IDASM Neural network is used to develop the relationship between Aluminium percentage and the various observed NDT parameters such as hardness, density, ultrasonic velocity, attenuation, peak amplitude of FFT, Time signal, Power Spectral Density etc. This Neural model calculates the Aluminium percentage present in the Aluminium samples and then we can compare with the Experimental data. The impact of various variables on Aluminium percentage is also discussed in this paper.

## 1. INTRODUCTION

Ultrasonic testing is traditionally used for flaw detection and characterization. The spectrum of ultrasonic testing applications is widened by its use for material characterization. With the advancement in electronics and digital technology, ultrasonic testing parameters, which are affected by changes in material properties [1,2] can be measured with high accuracy to provide a reasonable confidence level.

The ultrasonic wave/microstructure interaction established new methodologies for non-destructive assessment of various microstructures in 9% Chromium ferrites steels useful for practical situations [3]. The damage parameter can be obtained from non linear ultrasonic assessment to quantify pitting damage in 7075 Aluminium alloy [4] and by thermography NDT technique [5]. By heat treatment and age hardening treatments material characterization is done by ultrasonic non destructive techniques. [6, 7] The effective elastic constants of the metals composites are calculated by using the values of velocities and the mass densities of composites [8,9].

With the development of new technology and use of light weight material such as composite laminates, new methods is develop for in situ structure, health monitoring of these materials(10). Ultrasonic measurements are useful for determining several important material properties (11).

In this present paper by using ultrasonic non destructive techniques and IDASM Neural Network a relationship is developed between Aluminium percentage in the Aluminium sample and various observed NDT parameters.

## 2. MATERIAL CHARACTERISTICS OBSERVATION

The Various specimen used in this investigation has been prepared from Aluminium alloys of different grades and they have different dimensions. The sample surfaces are smooth to perform ultrasonic testing. The hardness of alloys has measured by Hardness tester. The thickness and dimensions of the different samples have been recorded by using digital vernier caliper with a greater accuracy. Density of different samples has been calculated by knowing the masses of the sample which has measured in digital weighing machine.

### Ultrasonic NDT Techniques:

The measurement has been carried out using an ultrasonic device Ultrasonic thickness gauge using 5 MHz Transducer. A direct method is used for the measurements. The ultrasonic device measures the Velocity of the acoustic waves in the Aluminium samples with different composition by knowing the thickness or distance between the two parallel external surfaces of the samples in which acoustic wave travel. Velocity is calculated in m/sec according to the equation

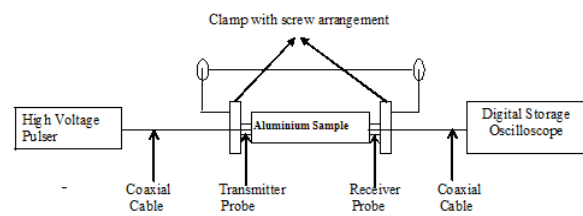


Fig (1) Experimental Set-up

$$\text{Velocity} = \frac{\text{Thickness}}{\text{Time of Flight}} \text{ in (m/sec) } \text{-----(1)}$$

The lab set up used for the NDT ultrasonic test is shown in fig (1). The Aluminium samples are placed between the transducer, through BNC cable. The transducer is mounted on the two ends of a clamp as shown in the figure (1). Glycerin is used as a couplant of ultrasonic vibration through transducer and Aluminium surfaces. The DPR 300 Pulsar /receiver of JSR Ultrasonic (USA) have been used to generate high voltage pulse.

Ultrasonic transducer is connected to the pulser via cable which converts electrical energy to ultrasonic pulse that is propagated into a test sample. The receiving transducer is used to detect acoustic pulses that have propagated through test sample. The receiving transducer is connected to the TDS2024 200 MHz Testronix Digital Storage Oscilloscope. A pair of MODSONIC transducer of 4MHz has been used as a transmitting and receiving



.Results obtained using attenuation, density, MOE, densities were not sufficient and hence we introduced frequency domain analysis that has produced very encouraging results. The variation of magnitude of the spectrum can be used as a tool for predicting the Aluminium percentage.

Average effect of independent attributes:-		
Independent Variables	Average Effect on AL	Rank
DENSITY	0.010000	1
TS Y	0.010000	1
FFT Y	0.010000	1
PSD X	0.010000	1
HARDNESS	0.005000	2
FFT X	0.005000	2
ATTEN	0.000000	3
MOE	0.000000	3
PSD Y	0.000000	3
VELOCITY	-0.005000	4

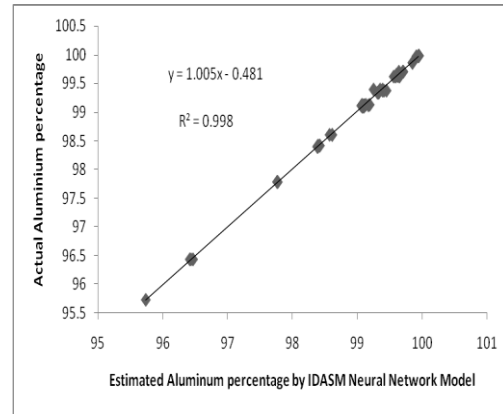
**Table (2) Average effect of Independent variables on Aluminium percentage.**

Integrated Data Analysis and Stimulation Model (IDASM) Neural Networks model has used to calculate the estimated values of Percentage of Aluminium, for the observed NDT parameters. There are large numbers of variables for predicting the Percentage of Aluminium of

Aluminium Metals which is the dependent variable. The dependency analysis is a technique which allows us to build a mathematical description of the relationship between the independent and dependent variable. The network report is generated by ISDAM. It shows the results of trained file. The result is displayed after the file has been trained to the expected levels and accuracy, and the number of iterative cycle is reached. The report contains the impact of independent variables NDT observed parameters on the dependent variables Percentage of Aluminium in the sample.

Table (1) shows the impact on Aluminium percentage at minimum and maximum values of the Aluminium percentage (dependent variable) by changing the requisite observed NDT parameters (Independent variable) values by 1%. Table (1) shows the summary results of behavior of various NDT observed parameters around minimum and maximum Aluminium percentage. Table (2) gives the average effect of Independent measured NDT parameters on Aluminium percentage.

Actual and Estimated values for the Aluminium percentage used to build the Neural Networking Model. The graph was plotted between Actual Aluminium percentage measured experimentally and the estimated Aluminium percentage by ISDAM Neural network model as shown in fig (3). The value of coefficient of determination  $R^2$  is close to 1, it shows the extremely good fit of data. The ISDAM Neural network model build for this study shows more than 99% accuracy and error is less than 1%.



**Figure (3) plots between Actual Aluminium percentage measured experimentally by Estimated Aluminium percentage by ISDAM Neural Network Model of all samples of Aluminium.**

## 5. CONCLUSIONS

The result of this study demonstrates the potential for estimating the Aluminium percentage of Aluminium sample which may help to identify the type of Aluminium metals, process control, quality assurance and predicting the applications of existing Aluminium metal. However, it is to be noted that the system needs further validation before it made as commercial product. This will require a large data base to be collected and documentation from various sources.

## 10. REFERENCES

- [1] P.P. Nanekar and B. K. Shah, 'characterization of material properties by ultrasonics', *BARC Newsletter*, Issue No.249, Pg No. 25-38.
- [2] Dong Fei, David K. Hsu, and Mark Warchol, 'Simultaneous Velocity, Thickness and Profile Imaging by Ultrasonic Scan' *Journal of Nondestructive Evaluation*, Vol. 20, No. 3, September, (2001).
- [3] Anish Kumar, B.K. Choudhary, K. Laha, T. Jayakumar, K. Bhanu Sankara Rao and Baldev Raj, 'characterisation of microstructure in 9 % chromium ferritic steels using ultrasonic Measurements', *Trans. Indian Inst. Met.* Vol.56, No. 5, (October 2003), pp. 483-497.
- [4] Santanu De, S. Palit Sagar, S. Dey, Amit Prakash, I. Chattoraj, 'Quantification of pitting in two tempers of 7075 Aluminium alloy by non-destructive evaluation', *Corrosion Science*, 52, (2010), 1818-1823.
- [5] M.P.Luong, 'Infrared thermographic scanning of Fatigue in Metals' *Elsevier Science Publishers*, 1993
- [6] Fawad Tariq · Nausheen Naz · Rasheed Ahmed Baloch Faisal, 'Characterization of Material Properties of 2xxx Series Al-Alloys by Non Destructive Testing Techniques', *J Nondestructive Eval*, Springer Science, (2011).
- [7] M. Rosen, L.Ives, S.Ridder and F.Biancanello, R. Mehrabian, 'Correlation between Ultrasonic and Hardness Measurements in Aged Aluminium Alloy 2024', *Material Science and Engineering*, 74, (1985), 1-10.

- [8] M.O.Si-Chaib,S.Menad.H.Djelouah, M. Bocquet ‘An ultrasound method for the acoustoelastic evaluation of simple bending stresses’ *NDT&E International* **34** , (2001), 521-529.
- [9] Zi-quan Li, Xiao-rong zhang, Shu-Yi Zhang, ZhonghuaShen ‘Determination of the elastic constants of metal-matrix composites by a laser ultrasound technique’ *Journal of composite Science and Technology* ,**61** ,(2001), 1457-1463.
- [10] Macro Alfano, Leonardo pagnotta ‘ A non-destructive technique for the elastic Characterization of thin isotropic plates’ *NDT&E International*, **40** ,(2007), 112-120.
- [11] Meftaf Hrairi, mirghani Ahmed, Yassin Nimir ‘Compaction of fly ash-Aluminium alloy composites and evaluation of their mechanical and acoustic properties’ *Advance power Technology* ,**20** , (2009) , 548-553.