

AIR COUPLED ULTRASONIC IMAGING USING SCANNING HIGH RESOLUTION ULTRASONIC TESTING AND IMAGING SYSTEM

> DHVANI RESEARCH Making Technology Work

Air Coupled Ultrasonic Inspection is a new noncontact ultrasonic inspection method used for specimens which cannot be subjected to water couplant, due to its hygroscopic nature and those whose face skin is very delicate, on which application of pressure is not advised.

Advances in material science has led to the development of more reliable and light materials like composites and honeycomb structures which are used in aircrafts and spacecraft.

Owing to the importance in testing the integrity of these components air coupled ultrasonic is widely accepted as a testing method for the aerospace components. SHRUTI® (Scanning High Resolution Ultrasonic Testing and Imaging) are DHVANI RESEARCH developed, customizable, automated, multi-axis robotic scanners. SHRUTI® with an air coupled ultrasonic inspection instrument supported by advanced data analysis (excut®)) and image analysis package (imagin®), provides a perfect solution of these inspection samples and components. Owing to the very less transmission coefficient of ultrasound in air when compared to the water the preference is always given for the immersion scanning, however if the interaction with water causes a change in the material property of the sample there is no choice but to avoid water and to go for other techniques. Other techniques include contact inspection which involves human intervention which contributes a huge tolerance factor and involves a lot of time and effort. Moreover, most likely a report involving manual intervention is always looked upon with least interest as the probability of errors in the results is very high. This points out to a feasible solution in nonwithout contact inspection involving water as a couplant, completely automated with automatic defect report generation and Histograms analysis of Defect data.

**SHRUTI**<sup>®</sup> (Scanning High Resolution Ultrasonic Testing and Imaging) offers very high



resolution image of the test coupon with very high scanning speeds. The complete instrument control is through the software. Skelton of the system is built with lightweight aluminum extrusions which are upgraded to SS for heavy duty applications. All the electrical connections are rugged and routed following properly offering industrial standards durable reliable and very running. Components of flat, cylindrical, and complex shapes can be imaged.

## **Robust Hardware**

A typical scanning system is shown below for scanning large flat honeycomb panels.



Air coupled ultrasonic technology employs efficient transduction using multi-layered piezo-electric design principles, narrow band resonant pulsing, high power and high gain, etc. to compensate for the significant losses that are encountered at the transducer-air and the aircomponent interfaces. This approach has been demonstrated for imaging internal features of material that relatively low acoustic have impedances, such as composites,





The air coupled UT imaging technique employed on a composite-aluminumcomposite honeycomb sample as shown below was imaged at 120 kHz ultrasonic frequency using a through transmission technique in a non-contact mode. The scanning resolution was maintained at o.3 mm x o.3 mm. A focused probe was used for both transmitter and receiver. The sample had several programmed defects in the core as well at the interface between the composite skin and the honeycomb core. The amplitude C-scan image of this sample is shown in the result below. Here, high transmission amplitudes are RED in color and the low transmission amplitudes are White in color. All of the defects in the sample were imaged and the honeycomb structure was also imaged successfully. The size of the defects was measured using the automated image analysis software (Imagine®) to within 10% of the actual defect size.

Typical

**AIR COUPLED UT** 

images

polymers, wood, fabric, paper, etc. Due to the relatively small wavelength in air, adequate spacial resolution can be achieved, even at the low frequencies used in air coupled ultrasound (50-500 kHz).

In addition, recent work at IIT Madras has shown that by using guided ultrasonic waves that have relatively low impedances, even metallic components of sufficiently small thickness can be inspected. In addition, the guided ultrasonic waves allow for the rapid coverage of large area for inspection and can also evaluate regions that are not easily accessible for inspection. The use of "turning" modes that was discovered at IIT Madras now allows for the detection and sizing of delamination and disbond in layered structures. This technique has also been found to be applicable for the inspection of complex shaped components.



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Air Coupled Ultrasonic Imaging using Scanning High Resolution Ultrasonic Testing and Imaging system

> A Dhvani Research Application Note

> > Chennai, INDIA



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Typical Air-Coupled Ultrasonic Image obtained on a Solar Cell bonded to a Honeycomb panel with defects in the honeycomb structure.

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