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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 62 pages. Original publisher: Washington, D. C. : U. S. Dept. of Transportation, Federal Aviation Administration, Office of Aviation Research, 2005 OCLC Number: (OCoLC)62076847 Subject: Titanium alloys -- Defects. Excerpt: . . . represents a very significant challenge for UT NDT. Although every weight percent of nitrogen was found to increase the sound velocity by roughly 3.9%, the absolute acoustic impedance contrast is expected to be substantial (10-15%), the actual signal-to-noise ratio (SNR) is badly limited by three adverse effects: (1) the nitrogen content varies gradually towards the center of the inclusion; therefore, the reflected signal remains rather weak, (2) the shape of the inclusion is typically very irregular; therefore, the flaw signal is further reduced by random geometrical scattering effects, and (3) the competing grain noise is frequently very high because of the often coarse microstructure of the surrounding material. As a result, the backscattered UT signal from the unvoided hard alpha inclusion is usually indistinguishable from the incoherent material noise based on its strength alone and the probability of its detection remains inherently low. The objective of this program was to investigate the feasibility of a new UT NDT method aimed at detecting nonvoided hard alpha inclusions in titanium billets. As a working hypothesis, it was postulated that, in general, nonlinear elastic properties are more sensitive to the presence of interstitial (N, C, and O) elements that led to higher hardness than the corresponding linear elastic properties. Although this assumption can be supported by a great variety of observations in similar cases, there is no evidence at this point that the nonlinear contrast between a typical hard alpha inclusion with respect...



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