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THE EFFECT OF GRAIN SIZE AND RETAINED AUSTENITE ON THE

DUCTILE-BRITTLE TRANSITION OF A TITANIUM-GETTERED IRON ALLOY

by

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ABSTRACT

The effect of microstructural changes on the ductile-brittle transition temperature (DBTT) was studied in a titanium-gettered Fe-8Ni-2Mn-0.15Ti alloy. A fairly strong grain size dependence of the transition temperature was found. Grain size refinement from \sim 38µm (ASTM #6.5) to \sim 1.5µm (ASTM #15.5) through a four-step thermal treatment lowered the transition temperature by \sim 162°C. A small amount of retained austenite was introduced to this grain-refined microstructure, and the transition temperature was suppressed by an additional 100 \sim 150°C. The suppression of the DBTT due to retained austenite was smaller when introduced into a large grained structure (\sim 64°C). The distribution and stability of retained austenite were also studied.

INTRODUCTION

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The effect of grain size on the ductile-brittle transition temperature (DBTT) of interstitial-free iron^{*} base alloys has been studied by several investigators. Leslie, et al.¹ reported a rather small grain size dependence of the DBTT in an Fe-Ti alloy while a stronger grain size dependence was observed by Goodenow, et al.² and Gupta³ in Fe-Ti-A1 alloys. Recently Jin, et al.^{4,5} were able to suppress the transition temperature of a titanium-gettered ferritic Fe-12Ni alloy to below liquid helium temperature by obtaining an ultrafine grain size through thermal cycling.

The reports on the effect of retained austenite on the mechanical properties of ferritic (or martensitic) steels are somewhat contradictory. A beneficial effect of retained austenite on tensile ductilities in maraging type steels has been reported.^{6,7} Rack, et al.⁸ and Pampillo, et al.,⁷ however, found little benefit in impact toughness from retained austenite. In 9-Ni steel⁹ and 6-Ni steel,¹⁰ the supression of the DBTT and the improved low temperature toughness were attributed to the presence of retained austenite formed during tempering. Recently Hwang, et al.¹¹ have observed a considerable increase in tensile ductility and impact toughness by introducing retained austenite into a fine grained Fe-Ni-Ti cryogenic alloy, but little improvement was found in fracture toughness.

The term "interstitial-free iron" is commonly used in reference to titanium gettered or aluminum and titanium gettered iron base alloys. It does not represent an alloy which is completely free of interstitial species.

In many of the previous studies the accompanying effect of reduced strength during the formation of retained austenite has been neglected. This paper examines the influence of grain size and retained austenite at similar strength levels on the tensile ductility and the ductilebrittle transition of a titanium-gettered Fe-8Ni-2Mn-0.15Ti alloy.

MATERIALS AND EXPERIMENTAL PROCEDURE

Two twenty-pound ingots were prepared by induction melting under argon gas atmosphere. The composition is shown in Table I. The ingots were homogenized under vacuum at 1200°C for 24 hours and furnace cooled, and then upset cross forged at 1100°C to 10 cm wide by 1.3 cm thick plates. These plates were annealed at 900°C for 1 hour under argon gas to remove prior deformation strain and air cooled. This annealed material has a grain size of 38µm diameter and is designated as AN.

· · · ·							1		
	Fe	Ni	Mn	Ti	С	N	S	Р	
Ingot I	bal	7.99	1.93	0.14	0.004	0.002	0.005	0.001	
Ingot II	bal	8.03	1.97	0.17	0.001	0.001	0.006	0.001	

Table I. Chemical Composition (wt. %)

Optical metallography and transmission electron microscopy were performed by standard laboratory procedures. The amount of retained austenite was measured by conventional X-ray diffraction analysis, comparing integrated intensities of $(211)_{\alpha}$ peak with the mean value of

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 $(220)_{\gamma}$ and $(311)_{\gamma}$ peaks.¹² The specimen surface was ground on emery papers and then chemically polished before the final polishing on a 1 μ m diamond wheel.

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Tensile tests were conducted at liquid nitrogen temperature in an Instron machine using subsize round specimens of 12.7 mm gauge length and 3 mm gauge diameter at a crosshead speed of 0.05 cm/min. Impact tests were carried out with standard Charpy V-notch specimens at various temperatures in accordance with ASTM specifications.¹³ Hot water, a mixture of isopentane alcohol and liquid nitrogen, and liquid nitrogen were used to obtain various temperatures. Specimens were immersed in each liquid bath for at least 15 minutes and the accuracy of the temperatures was maintained within ±2°C. Tests at liquid helium temperature (-267°C) were performed using the "Lucite box technique."¹⁴ At least three specimens were tested to obtain each datum in tensile and impact tests.

RESULTS AND DISCUSSIONS

(a) Phase Transformation and Microstructures

The phase transformation kinetics of the Fe-8Ni-2Mn-0.15Ti alloy were studies using dilatometric analysis. Transformation temperatures at a heating and cooling rate of ~13°C/min. were determined as follows: $A_s \approx 697^{\circ}$ C, $A_f \approx 748^{\circ}$ C, $M_s \approx 468^{\circ}$ C and $M_f \approx 396^{\circ}$ C. After simple austenization and cooling to room temperature, the substructure of this alloy was quite similar to that of a typical dislocated Fe-Ni martensite,¹⁵ as shown in Fig. 1. Grain size refinement was achieved through an alternate thermal cycling⁴ in the γ range and the (α + γ) two phase range as shown schematically in Fig. 2. The appropriate heat treating temperature and time for each step was determined by careful dilatometric and metallographic analyses. After an annealing treatment at 900°C for 1 hour (designated as AN), the alloy was reannealed in the γ range (labelled as 1A) and then decomposed isothermally in the (α + γ) two phase range. The latter two steps were repeated and a very fine grained microstructure (labelled 2B) was obtained, as shown in Fig. 3. After the first reannealing treatment (1A), the average grain size was reduced from 38µm to 12µm in diameter. After the treatment 2B a grain size as fine as \sim 1.5µm was obtained. Additional steps of thermal cycling refine the grain size further but the effect is rather small.

Retained austenite was introduced by an additional heat treating step at either 550°C (represented by a suffix r) or 600°C (suffix R) for 2 hours followed by a water quench. Introduction of retained austenite apparently does not change the grain size very much as can be seen in Fig. 3. The transmission electron microstructure of the grain refined alloy (2B, 2Br and 2BR) consists predominantly of equiaxed grains and subgrains with some elongated laths, as shown in Fig. 4, while a lathlike substructure is commonly observed in an annealed alloy (Fig. 1). X-ray diffraction analysis revealed no retained austenite in specimens AN, 1A and 2B, while in specimens 2Br and 2BR approximately 5 pct. of retained austenite was detected, which remained stable on cooling to liquid helium temperature (-269°C). However on plastic deformation in a rolling mill (40% reduction in area) at liquid nitrogen temperature (-196°C), the retained austenite apparently transformed to martensite. X-ray analysis on several different directions of the rolled specimen failed to reveal any austenite peaks. The distribution of retained

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austenite in the microstructure was studied by thin foil electron microscopy. Fig. 5 shows the diffraction analysis of retained austenite. A comparison of the bright field with corresponding dark field microstructure obtained from the (200)_{γ} diffraction spot clearly indicates that retained austenite is located primarily at grain boundaries and martensite lath boundaries.

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(b) <u>Tensile Properties</u>

Tensile properties of various microstructures measured at liquid nitrogen temperature (-196°C) are given in Table II. Also included in the table are the tensile properties of a large grained specimen which contains retained austenite (labelled lAr: the microstructure lA was given an additional treatment at 550°C for 2 hours). The purpose of this treatment was to separate the effect of retained austenite from that due to grain refinement. While the yield strengths varied only slightly on thermal cycling (except specimen 2BR which showed ~ 6 to 13 ksi lower yield strength than the other microstructures), considerable changes occurred in tensile ductility. Due to the grain refinement, the ductility (measured, for example, by reduction in area) improved from 44.9 pct. to 69.2 pct. The introduction of retained austenite further increased it to 73.0 \sim 75.1 pct. A similar improvement was also observed in tensile elongation, as shown in Table II.

The microstructure 1Ar, in which ~ 3 pct. of stable retained austenite was detected in X-ray analysis, exhibited a much better tensile ductility than the microstructure 1A as can be noticed in Table II. This indicates that retained austenite alone also improves the tensile ductility considerably without a grain refinement. A yield point phenomenon was observed in this titanium-gettered alloy heat treated at 550°C (specimens 2Br and 1Ar) and tested at -196°C as shown in stress-strain curves, Fig. 6. The yield point, however, disappeared on tensile testing at room temperature. These observations suggest that an insufficient thermal activation at -196°C might have required additional stress for the dislocations to tear away from a solute atom atmosphere or precipitates formed by residual titanium. This aspect requires further investigation. In Fig. 6, the progressive increase of tensile ductility and decrease of fracture stress on thermal cycling are also noticeable.

•	Y.S.* ksi	T.S. ksi	Elong. pct.	R.A. pct.	Grain Size µm	Retained Austenite vol. pct.
AN	131	149	22.5	44.9	38	0
1A	134	151	26.6	62.4	12	0
2B	137	157	28.5	69.2	1.5	0
2Br	135	146	34.7	73.0	1.5	∿5
2BR	124	148	36.0	75.1	1.5	∿5
1Ar	130	139	33.8	71.9	12	∿3

Table II. Tensile Properties at -196°C

*0.2% offset yield strength.

[†]To convert to SI units, 1 ksi = $6.89 \times 10^6 \text{ N/m}^2$.

(c) DBTT - Effect of Grain Size

The impact energy transition of the various microstructures is shown in Fig. 7. The ductile-brittle transition temperature was taken as the temperature at which the Charpy V-notch impact energy had fallen to one-half of the upper shelf energy. Since the tests were conducted at $\sim 20^{\circ}$ C intervals, the determination of the DBTT involves an error of

at least ±5°C. It is evident from Fig. 6 that the DBTT of this interstitial free alloy was lowered considerably by reducing the grain size: Refinement of grain size from 38µm (specimen AN) to 1.5µm (specimen 2B) resulted in a suppression of the DBTT by 162°C. The grain size dependence of the DBTT in carbon containing steels is well known.^{16,17} In interstitial free Fe alloys, however, there has been some difference in reported values of grain size dependence. The data obtained in this work are plotted together with those of other investigators 1,2,3 in Fig. 8. A fairly strong grain size dependence, average of $\sim 8.2^{\circ} \text{C/mm}^{-1/2}$ was obtained. In the region of larger grain size (between the data point AN and 1A in Fig. 8), the slope of the curve approaches those of Goodenow² and Gupta³ in Fe-Ti-Al alloys, in contrast to the presumption that "titanium-gettered" irons containing aluminum may show substantially higher grain size dependence of DBTT compared to those not containing aluminum.³ However, considering the experimental inaccuracy frequently involved in measuring the transition temperature or grain size, it appears to be inappropriate to draw any decisive conclusion from the limited data.

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(d) DBTT - Effect of Retained Austenite

Approximately 5 pct. of retained austenite introduced to a grain refined alloy suppressed the DBTT considerably (by 105°C) as can be seen by comparing the transition curves for microstructure 2B with that for 2Br (550°C treatment) in Fig. 7. These two microstructures exhibit similar yield strengths (Table II). Microstructure 2BR (600°C treatment) showed a much lower DBTT than that for 2Br. In fact the ductile-brittle transition did not occur at least down to liquid helium temperature. While there could be some metallurgical factors involved, the main reason for this phenomena seems to be the lower yield strength of microstructure 2BR, 124 ksi at -196°C, compared with that for 2Br, 135 ksi at the same temperature.

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Miller, et al.¹⁸ observed an increased stability of retained austenite in a fine-grained alloy. The fine grain size of specimen 2B might have affected the amount and stability of retained austenite introduced to it in the subsequent reheating step. Also the structure 2B contains an inhomogeneous distribution of alloying elements due to the decomposition in the $(\alpha+\gamma)$ two phase range, which could have aided the formation of retained austenite. To see the net effect of retained austenite, a large grained structure (1A) was heat treated at 550°C for 2 hours to introduce retained austenite into it (structure lAr). Approximately 3 pct. of retained austenite (stable to -196°C) was detected in lAr compared with ~ 5 pct. in 2Br and 2BR. It is obvious that the grain refining process affects the stability or amount of retained austenite in the subsequent process. The optical microstructure of the specimen 1Ar is shown in Fig. 9. In Fig.10, the effect of retained austenite (1Ar) on the ductile-brittle transition temperature of a large grained alloy (1A) is shown. These two microstructures showed similar yield strength level (Table II). The suppression of the DBTT due to the introduction of retained austenite in a large grained alloy was smaller (by 64°C from 1A to 1Ar) than that in the grain refined alloy (by 105°C from 2B to 2Br). This seems to come from the differences in the amount and stability of retained austenite in the two microstructures and the

possibly different response of retained austenite to deformation at various temperatures.

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There have been several speculations on the role of retained austenite in improving ductility and toughness. It has been suggested that the retained austenite may serve as a sink for deleterious elements. present in the matrix ^{9,19} due to its high solubility, that retained austenite may have a shock absorbing ^{10,19} or crack blunting effect^{7,10,19} because it is a softer phase than the matrix, and that retained austenite improves the ductility of the matrix by transforming to martensite on deformation (the TRIP mechanism). However, the exact mechanism is still unknown. The role of retained austenite may differ from one alloy system to another, and the amount and stability of it varies widely from system to system. Other reactions, i.e. tempering, overaging of precipitates, temper brittleness, etc. which affect the mechanical properties significantly occurs at the same time as the formation of retained austenite. Furthermore, the effect of retained austenite may be contradictory in different mechanical testing of a same material (for example, Ref. 11). Clearly more research effort is needed to identify the role of retained austenite.

CONCLUSIONS

 A fairly strong grain size dependence of the ductile-brittle transition temperature was observed in a titanium-gettered Fe-8Ni-2Nn-0.15Ti alloy. The refinement of grain size through a four-step thermal cycling from 38µm to 1.5µm resulted in a suppression of DBTT by 162°C. The introduction of a small amount of stable retained austenite into a grain refined alloy further suppressed the DBTT by an additional 100×150 °C. The effect of retained austenite was more pronounced when it was introduced into a grain refined alloy than into a large grained alloy.

ACKNOWLEDGMENT

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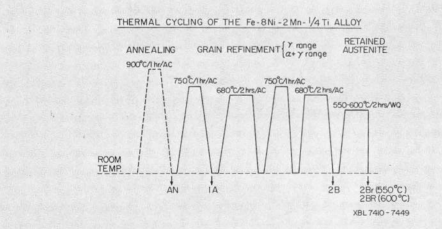
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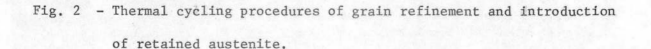
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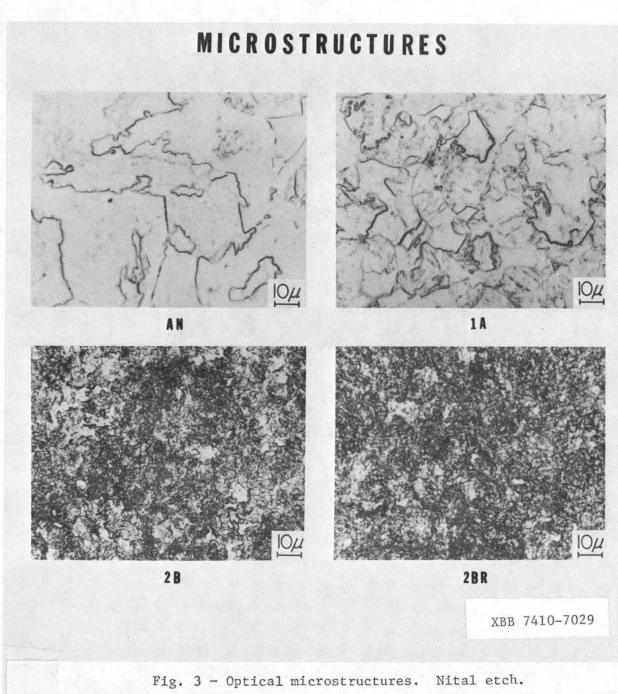
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Fig. 1 - Lath-like dislocated martensite in an annealed Fe-8Ni-2Mn-0.15Ti
alloy (specimen AN). Thin foil. XBB 751-177



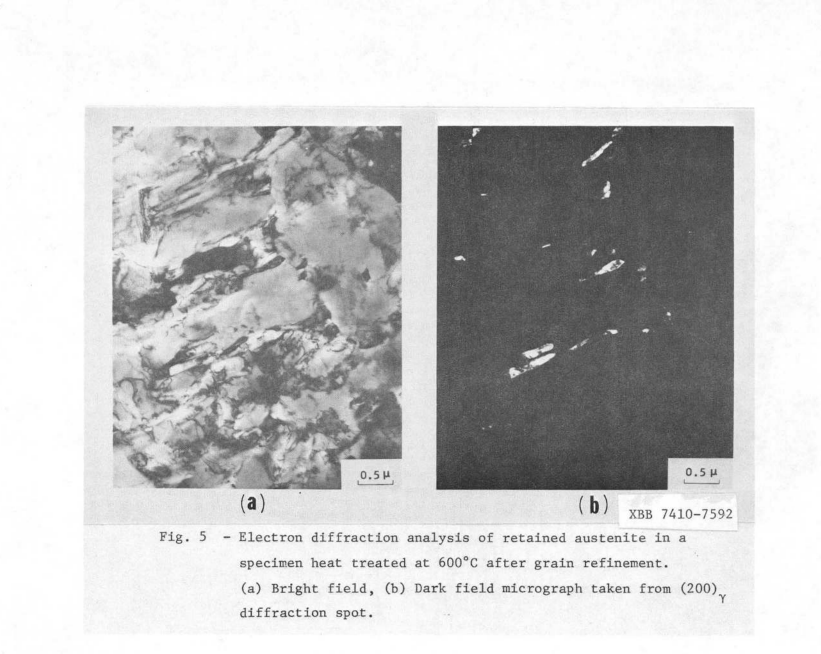






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Fig. 4. Transmission electron microstructure of specimen 2Br.





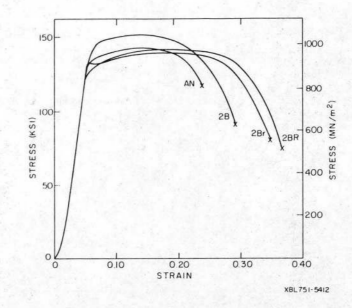


Fig. 6 - Engineering stress-strain curves obtained in the tensile tests at -196°C.

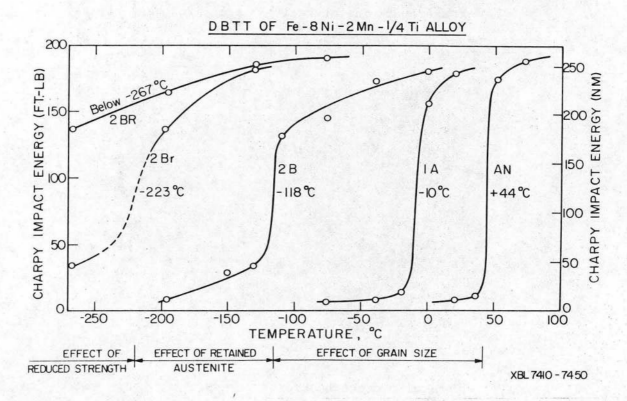


Fig. 7 - Effect of microstructural changes on the impact energy transition in an Fe-8Ni-2Mn-0.15Ti alloy.

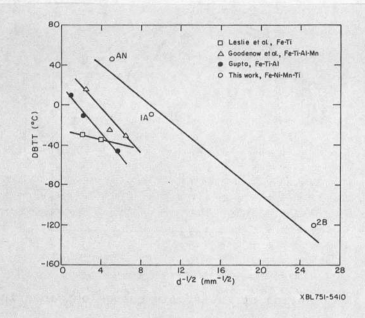
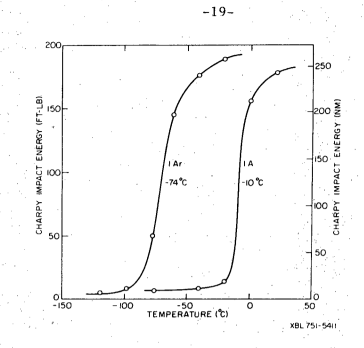


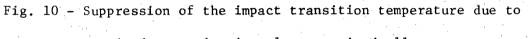
Fig. 8 - Grain size dependence of the ductile-brittle transition temperature in interstitial-free iron base alloys.



XBB 751-175

Fig. 9 - Optical microstructure of the specimen 1Ar. Nital etch.





retained austenite in a large grained alloy.

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