# **CALORIMETRIC DETERMINATION OF THE ENTHALPIES OF FORMATION OF LIQUID Ni-Ti ALLOYS**

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### ABSTRACT

The enthalpies of formation of liquid  $Ni-Ti$  alloys have been measured independently with two different calonmeters, one set at 1741 and the other at 1838 K Measurements were made within the composition range  $0 < X_{\text{Ti}} < 0.5$  where  $X_{\text{Ti}}$  is the mole fraction of Ti A minimum in the compositional dependence of  $\Delta_M H$  between  $X_{\text{T}_1} = 0.3$  and  $X_{\text{T}_1} = 0.4$  shows definitively that the solution is not regular Rather there is indication that atomic packing conslderatlons lead to the persistence of short-range order m the liquid phase above and m the vicinity of the efficiently packed intermetallic phase at  $N_1$ <sub>1</sub>T<sub>1</sub>

### INTRODUCTION

The N<sub>1</sub>-T<sub>1</sub> system is of both technologic and scientific interest Poole and **Hume-Rothery [l] investigated the phase relatlonshps m the system and combined their results with earlier data to propose the phase diagram which IS currently accepted. This diagram 1s shown m Fig 1 and shows three**  intermediate phases  $N_1$ <sub>1</sub>T<sub>1</sub> which melts congruently near 1380 °C and whose structure is a hexagonal closed-packed superlattice [2,3], NiTi which **melts congruently near 1310°C and which has the CsCl-type structure [4,5]**  at elevated temperatures, and N<sub>1</sub>T<sub>1</sub>, which melts peritectically near 984°C **and which has a complex cubic structure [5-81 with 96 atoms per unit cell.** 

**Extensive research on the system has been stimulated by the unusual**  martensitic transformation [9-11] that has been found in alloys near



Fig 1 The N<sub>1</sub>-T<sub>1</sub> phase diagram (after Poole and Hume-Rothery)

equiatomic stoichiometry. This transformation is associated with the 'shape memory' effect that has led to a variety of practical applications for these alloys, the most extensive of which have been for the couphng of tubing and piping [12] Addltlonal stlmulatlon for the research has come from the fmdmg that alloys on the Tl-nch side of the diagram, particularly through the composition range  $60-70$  atm% T<sub>1</sub>, have glass-forming ability  $[13-15]$ , and near the stoichiometry  $N_1T_1$ , a metastable quasicrystal phase can be formed [16]. However, m spite of the extensive amount of research carried out so far on this system, thermodynamic research has been hnuted to seven investigations

As might be expected, the majority of these thermodynamic investigations [11,17-19] (four out of seven) have been concerned with the thermodynamics of the martensitic transformation in the N<sub>1</sub>T<sub>1</sub> phase, one [15] has been concerned with the glass phase Values from 1300 J (mol atoms) $^{-1}$  $(1/2 \text{ mol N1T1})$  to 2100 J (mol atoms)<sup>-1</sup> for the heat of this martensitic transition from four independent measurements have been reported The scatter seems attnbutable to the degree with which the reaction goes to completion and to composition variation associated with a finite width of the N<sub>1</sub>T<sub>1</sub> phase field There is also disagreement  $[18,19]$  as to whether the transformation is first [18] or higher order [19], although the two investigations which disagree after that the heat capacity of the phase at temperatures immediately above the transition is of the order of 24-25 J  $K^{-1}$  (mol  $atoms)^{-1}$ 

Two investigations of the enthalpies of solid alloy formation have been made The first of these by Kubaschewski [20] measured the heats of formation of nineteen alloys across the complete composition range of the N<sub>1</sub>–T<sub>1</sub> system by heating unreacted powders of the components to a temperature above the onset of rapid reaction, the enthalpy of formation at ambient temperature was evaluated by comparmg the energy cost durmg the

reaction run to the post-reaction energy cost of heatmg the reacted material from the same initial temperature to the same maximum temperature reached during the reaction run

The second investigation of the enthalpies of solid alloy formation was by Gachon and coworkers [21,22] The measurements were of the enthalples of alloy formation of the three intermediate phases in the system and were measurements of the direct reactions at temperature shghtly below the melting points of the intermediate phases. This second investigation was carried out in an integrated heat flux calorimeter [23] with a SETARAM furnace, qualitatively quite similar to the calorimeters used in our investigation Comparison of the results between the two investigations shows quite good agreement between the values for the enthalpies of formation for NiTi and  $N_1T_{12}$ , but a difference between the values for the enthalpy of formation of  $\overline{N}_1$ , T<sub>1</sub> well outside the precision of measurement Gachon and coworkers speculated that this difference might be attributable to a difference in the completeness of reaction in the two sets of measurements

The present investigation was undertaken to measure the enthalpies of alloy formation as a function of composition in the liquid phase of the N<sub>1</sub>-T<sub>1</sub> system. At the elevated temperatures associated with liquid stability the completeness of any mixing reaction should not be a problem because kinetics of reaction in the liquid state are much faster than in the solid state

# **PROCEDURE AND RESULTS**

Heats of mixing of the pure liquid metals were measured in two different calorimeters Both calorimeters were of the integrated heat flux type The first calorimeter (the SETARAM calonmeter) operated under a shght posltive pressure of pure argon and utilized a graphite heating element for mamtammg its reference heat reservoir at constant temperature The second calorimeter (the vacuum calorimeter) operated with a vacuum environment of the order of  $\sim 3 \times 10^{-5}$  mbar and utilized a molybdenum heating element for the maintenance of a constant temperature m its heat reservoir A detailed description of the SETARAM calorimeter is available from SETARAM of Lyon, France, and its application has been described [24,25] A description of the construction and operation of the vacuum calorimeter has also been published [26]

The calibration procedure for the SETARAM calorimeter is described in some detail because of significant differences from the procedure of previous publications [24,25] The sensitivity of the calorimeter is not constant but, because of geometrical considerations, varies from crucible to crucible and depends upon the height to which the crucible IS filled The height, of course, increases with successive additions of sample material during a series of measurements The sensitivity is a function of the distance from the

center of the therrmc event m the crucible to the upper circle of thermocouples of the thermophlle sensor The shoulder of the outer wall of the crucible rests on these thermocouples The sensitivity thus increases from rather low values at zero bath height to a maxlmum when the bath level reaches the level of the upper thermophile circle The reverse of the sensitivity, the calibration factor, can be described as a function of the bath height by a parabola of second degree

Calibration is usually effected by adding inert samples into the calorimeter Since there was a question as to whether the previously used calibration substances (W, Al,  $O_3$ ) were sufficiently inert to a N<sub>1</sub>-T<sub>1</sub> bath, pure N<sub>1</sub> itself was used m both calorimeters to cahbrate heat transfer between crucible and heat reservoir This was accomplished by dropping N<sub>1</sub> samples into a liquid N<sub>1</sub> bath The initial bath consisted of  $\sim$  1 g N<sub>1</sub> in the SETARAM calorimeter and  $\sim$  25 g N<sub>1</sub> in the vacuum calorimeter For the SETARAM calorimeter, comparison of earlier calibration data with inert materials with data from calibration with pure Ni showed that a parabolic form was also valid for the N<sub>1</sub> calibration curve

The heat of mixing for the alloys was measured by dropping Ti samples into an initially pure  $N_1$  bath with successive samples building the  $T_1$ concentration Samples were dropped from room temperature and data for correcting for the heat necessary to raise the samples to bath temperature and for the fusion of the samples were taken from the compilation of Hultgren et al [27] Alumina crucibles were used in both calorimeters for contammg the metal baths At the temperatures of measurement m the calorimeters, standard Gibbs energy data [28] for the reduction reactions of  $Al_2O_3$  by either N<sub>1</sub> or T<sub>1</sub> are both positive but for the T<sub>1</sub> reaction only weakly so Further, at the temperatures in question, the vapor pressure [29] of Al 1s significant so that the tendency to escape of any Al that 1s formed will tend to drive the reduction reaction. Thus we anticipated that some reaction between melt and crucible might occur at higher Ti activities as the concentration of  $Ti$  in the melt increased with successive  $Ti$  additions

Titanium was obtained from the Titanium Metal Corporation and nickel was obtained from the International Nickel Company These materials were separately first arc melted and then electron beam melted Samples for the SETARAM calorimeter were prepared in the form of small, nearly-cubic prisms with a mean edge length of about 0 28 cm, thus welghmg, m the average, somewhat less than  $0.2$  g (N<sub>1</sub>) or about  $0.1$  g (T<sub>1</sub>) The shape was achieved by first rolling the metal and then dicing the rolled sheet with a diamond saw Somewhat larger samples  $(-1)$  g) were prepared for the vacuum calorimeter by swaging a solidified melt and then shcing the swaged rods All samples were stress reheved at  $\sim$  950°C for approximately 2 h under a vacuum of  $10^{-5}$ - $10^{-6}$  mbar Analytical data for the content of interstitial elements in the unreacted  $N_1$  and  $T_1$  metals used in the measurements are shown m Table 1 These data are based on vacuum fusion

## TABLE 1

Analyses for interstitial content in ppm by wt of sample materials before alloying and of alloys produced m the SETARAM and vacuum calorimeters durmg measurements of the enthalples of alloy formation



a Below detectable hrmt

analyses for oxygen, hydrogen, and nitrogen and combustion analyses for carbon Values are m ppm by wt

Measurements were made in the SETARAM calorimeter at 1741 K, and m the vacuum calonmeter at 1838 K With current technology and construction materials, these temperatures are near the upper limit of conventional calorimetry Two runs were made with the SETARAM calorimeter, but the first of these was erratic and was discarded Post-run analyses from this first run showed appreciable reaction of the metal with the interstitial contaminants, namely 0, H, N and C, and analytical results are included m Table 1 Further, post-run macro-examination showed pipes or voids and microstructural examination indicated appreciable inhomogeneity. The high carbon content makes probable that at least part of this extensive contamination resulted from the outgassmg of the graphite heating element since the calorimeter had not been used for some time

In contrast, the second run in the SETARAM calorimeter showed orderly behavior during the majority of the drops with the time dependence of the temperature difference between the bath and heat reservoir showing a monotonic change m pattern with each successive drop A definite deviation from the monotonically changmg pattern began with the fifth last sample and became worse with each additional sample This resulted m the last five data points from concentrations of  $X_{\text{L}} > 0.5$  (where  $X_{\text{L}}$  is the mole fraction of Ti) being discarded Whether or not additional points toward the end of the run should be discarded 1s considered m the dlscusslon section. Post-run examination of the solidified metal showed a solid, homogeneous mass without pipes or voids Chemical analyses again indicated increase in content of interstitial elements. The analyses from this second run are included m Table 1, and comparison with the analyses from the first run shows the contammatlon by oxygen, hydrogen, and nitrogen m the two runs to be roughly comparable but the carbon contammatlon during the second run to be markedly less

It is believed that the excess carbon contamination during the first run occurred early m the run and was responsible for the pipes, voids, and

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Experimental values for the heats of mixing,  $\Delta_m H$ , of liquid N<sub>1</sub>-T<sub>1</sub> alloys, for the function  $\xi$ where  $\xi$  is  $\Delta_{m}H/X_{T_1}X_{N_1}$ , and for the function  $\xi_{mod}$  where  $\xi_{mod}$  is  $\xi[X_{T_1}(r_{T_1}/r_{N_1}) +$  $X_{\rm N}(r_{\rm N},/r_{\rm T})^2$ 

| $X_{\text{T}_1}$ | $-\Delta_{\rm M}H$<br>$(kJ \text{ mol}^{-1})$   | $-\xi$<br>$(kJ \text{ mol}^{-1})$ | – $\xi_{\rm mod}$<br>$(kJ \text{ mol}^{-1})$ |  |
|------------------|---|-----------------------------------|--|--|
|                  | Data from the high vacuum calorimeter at 1838 K |                                   |  |  |
| 0 0 4 2 2        | 8 3 1 8   | 2058                              | 1577   |  |
| 00786            | 14 795  | 2043                              | 161 1  |  |
| 0 1 3 1 0        | 23 5 13   | 206 5                             | 1694   |  |
| 01782            | 29 230  | 1996                              | 1695   |  |
| 0 2 1 9 5        | 33 951  | 1982                              | 1733   |  |
| 0 2 5 6 2        | 37 800  | 1983                              | 1778   |  |
| 0 3 0 6 2        | 40 5 22   | 1907                              | 1768   |  |
| 03419            | 40 761  | 1812                              | 1720   |  |
|                  | Data from the SETARAM calorimeter at 1741 K     |                                   |  |  |
| 0 0 9 7 1        | 18 15   | 2070                              | 1656   |  |
| 01783            | 28 97   | 1978                              | 1680   |  |
| 0 2 4 4 3        | 36 54   | 1979                              | 1760   |  |
| 0 3008           | 4043  | 1923                              | 1777   |  |
| 0 3 5 4 6        | 42 42   | 1854                              | 1774   |  |
| 0 3 9 1 4        | 4249  | 1784                              | 1746   |  |
| 04286            | 4195  | 1713                              | 1716   |  |
| 04619            | 41 13   | 1655                              | 1692   |  |
| 04918            | 40 17   | 1607                              | 1672   |  |

erratic behavior that was observed On the other hand, it is probable that the contamination by oxygen and possibly nitrogen occurred later in both runs and was responsible for the need to discard the last five points of the second run Support for this view comes from two sources First, the interface appearing in the cross-section, after slicing vertically through the combined crucible and solidified melt of the second run, showed signs of reaction at the interface, and the interface is a logical plate to generate oxygen contamination after the  $T_1$  activity has become sufficiently high Second, comparison of the analytical data in Table 1 from the second SETARAM run with data from the run in the vacuum calorimeter shows that contamination in the vacuum calorimeter was much less, yet comparison of the calorimetric results from the two runs shows generally good agreement up to the maximum Ti concentration reached in the vacuum calorimeter. The level of agreement can be seen from the information in Table 2 and is even more obvious from the plot m Fig 2 This agreement between the two runs at compositions in the N<sub>1</sub>-rich portion of the system together with the difference m analytical data m Table 1 supports the view that oxygen and/or nitrogen contamination is responsible for any difference between the runs, specifically the aberrant nature of the last five points of the second



Fig 2 Experimental values from two sets of independent calorimetric measurements of the enthalpies of mixing of liquid N<sub>1</sub>-T<sub>1</sub> alloys as a function of the mole fraction of T<sub>1</sub> Extrapolated values at the compositions of the three solid intermetallic phases from measure**ments on solid alloys from Kubaschewskl [Kub] and from Gachon, Notm and Hertz [Gac] are included for comparison** 

SETARAM run Further, the excess contamination in the second SETARAM run most likely occurred late m the run

Only one run was made in the vacuum calorimeter Post-run examination of the sohdlfled metal showed a massive, homogeneous piece of metal, and analytical data in Table 1 show a slight increase in O content when compared to the analyses of the uncombined elements but no significant increase in H, N, or C content The terminal  $T_1$  content, and thence the  $T_1$ activity reached durmg the measurements m the vacuum calorimeter were somewhat below those reached during the second run m the SETARAM calorimeter As noted above, this supports the view that contamination in the SETARAM calorimeter occurred predommately durmg the last five drops

### **DISCUSSION**

Figure 1 shows the most exothermic heat of mixing of the liquid alloys to be below  $X_{\text{T}_1} = 0.4$  In comparison, a regular solution would exhibit this extremum at  $X_{T_1} = 0.5$  Thus, N<sub>1</sub>-T<sub>1</sub> liquid solutions are not regular, and this is shown more definitively in Fig 3(a) where  $\xi = \Delta_m H/(X_{\text{N}_1} X_{\text{T}_1})$  is plotted against  $X_T$ . This function should be a constant for a regular solution, and the plot would be a horizontal straght line The plot which the actual experimental data changes slope in the vicinity of  $X_{\text{L}} = 0.3$  and thus indicates possible short-range order or association in the region above the highly stable  $N_1$ T<sub>1</sub> phase To determine whether the irregularity of the hquld solution 1s m fact caused by short-range order or if It 1s mainly due to the size difference between the atomic species and to atomic packing effects



Fig 3 (a) Compositional dependence of the function  $\xi = \Delta_m H/X_{\text{Ti}} X_{\text{Ni}}$  and (b) compositional dependence of the function  $\xi_{\text{mod}} = \xi [ X_{\text{Ti}} (r_{\text{Ti}} / r_{\text{Ni}}) + X_{\text{Ni}} (r_{\text{Ni}} / r_{\text{Ti}})]^2$ 

 $\xi_{\text{mod}} = \xi [X_{\text{Ti}}(r_{\text{Ti}}/r_{\text{Ni}}) + X_{\text{Ni}}(r_{\text{Ni}}/r_{\text{Ti}})]^2$  is plotted against  $X_{\text{Ti}}$  in Fig 3(b) This equation has been derived assuming that the different mean coordination numbers can be approximated by the different surfaces of the atomic species This simple approximation is achieved by replacing the atomic fractions by the fractions of the atomic surfaces, this approximation is sufficient if the ratio of the atomic radii is less than about  $15$  (i.e. the relation does not hold for interstitials) With this simple approximation, a regular solution of atoms with different radii requires a plot of  $\xi_{\text{mod}}$  vs  $X_{\tau}$ , be a straight horizontal line A more sophisticated and fundamental derivation also results in a linear relationship for a regular solution but with slope a priori unknown

In the present case, the values of  $r_{\text{Ti}}/r_{\text{Ni}}$  is 1 162 and represents the radius ratio [30] of the atomic species. This plot shows a minimum that, like the break in Fig. 3(a), is near  $X_{\text{t}} = 0.3$  It is thus highly probable that effects of atomic packing efficiency are influencing the energetics of the system Obviously, such effects from packmg conslderatlons would also result m some degree of short-range order

Gachon and Hertz [22] reported the followmg values for the enthalples of formation of the three solid intermediate phases  $-49.2 \pm 1$  at 1513 K for  $N_{13}T_{12} - 340 \pm 2$  at 1475 K for NiT<sub>1</sub>, and  $-293 \pm 0.5$  at 1202 K for NiT<sub>12</sub>, all in kJ (mol atoms)<sup>-1</sup> In comparison Kubaschewski [20] reported values of  $- 34.7 \pm 2$  for N<sub>1</sub>T<sub>1</sub>,  $- 33.9 \pm 2$  for N<sub>1</sub>T<sub>1</sub>, and  $- 26.8 \pm 2$  for N<sub>1</sub>T<sub>1</sub><sub>2</sub>, again in kJ (mol atoms)<sup>-1</sup> and all at 298 K Because of the lack of heat capacity data and heats of fusion for all but the elemental components, comparison of these results for the solid alloys with the present results for the liquid alloys requires approximations that leave comparatively large uncertainties First,  $\Delta C_p$  effects for both solids and liquids were neglected as also were any

contributions from the allotropic transition in Ti or from the solid state transition in N<sub>1</sub>T<sub>1</sub> The enthalples of formation of the solid alloys and the enthalpies of mixing of the liquid alloys were thus assumed to be temperature independent Converting the enthalpies of formation of the solid alloys to enthalpies of mixing of the corresponding liquid alloys is then a matter of adding a correction for the difference between the heat of fusion of the alloy and the weighted heats of fusion of the elemental components

Heats of fusion for the elements are avadable [27] but must be estimated for the alloys This was done by estimating the entropies of fusion as being composed of two parts One part was considered to arise from the change associated with vibrational randomness being converted to convectional randomness and was evaluated as the compositionally weighted average of the elemental values The second part was the onset of additional configurational randomness and was bracketed as between zero and the ideal entropy of mixing at the stoichiometry in question This bracketing allowed for some configurational randomness to pre-exist in the solid before melting or for the persistence of some order mto the liquid The entropies were converted to enthalpies by multiplication with the melting temperature With this procedure and the Gachon-Hertz data, the brackets for the enthalpies of mixing are  $-425$  to  $-503$  for N<sub>1</sub>T<sub>1</sub>,  $-269$  to  $-36.0$  for N<sub>1</sub>T<sub>1</sub>, and  $-276$  to  $- 34$  3 for N<sub>1</sub>T<sub>12</sub>, agam in kJ (mol atoms)<sup>-1</sup> Brackets for the Kubaschewski data are  $-280$  to  $-358$  for N<sub>1</sub>T<sub>1</sub>,  $-26.8$  to  $-359$  for N<sub>1</sub>T<sub>1</sub>, and  $-25.1$  to  $-343$  for N<sub>1</sub>T<sub>1</sub>, These ranges are shown by the vertical bars at appropriate compositions in Fig 2 The figure shows that the present experimental data near the composition  $Ni<sub>3</sub>T<sub>1</sub>$  pass between the ranges predicted from the Gachon-Hertz and Kubaschewski measurements

Since the last five points in the second SETARAM run were discarded as aberrant with evidence favoring oxygen and/or nitrogen contamination as the cause, there is a question as to whether or not additional points should be dropped Certamly reaction with oxygen or nitrogen would release extra heat, and there 1s a hmt that the last five points may be slightly too negative since the last point from the vacuum calorimeter run deviates toward the high side of the last five SETARAM points However, there is no guarantee that this high point is not the one that is aberrant In Fig  $2$  the two curves extrapolating the experimental points into the T<sub>1</sub>-rich region are visual fits and were drawn with the constraint that there should be no inflection pomts Visual fits were used because a number of two and three parameter leastsquares analytical fits were tried both with the twelve points terminating at the last vacuum calonmeter point and with all seventeen data points, however, these analytical fits were not satisfactory

Examination of the visually-extrapolated curves shows that they both pass reasonably close to or through the bracketed ranges predicted for NiTi and N<sub>1</sub>T<sub>1</sub>, from the Gachon-Hertz and Kubaschewski measurements. On this basis there appears no solid basis for discarding the last five SETARAM points, at the most they are too negative by about 2 kJ (mol atoms)<sup>-1</sup> which 1s wlthm experlmental uncertamty

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