



Title	New Smelting Process for Titanium: Magnesiothermic Reduction of TiCl4 into Liquid Bi and Subsequent Refining by Vacuum Distillation
Author(s)	Kado, Yuya; Kishimoto, Akihiro; Uda, Tetsuya
Citation	Metallurgical and Materials Transactions B (2014), 46(1): 57- 61
Issue Date	2014-08-26
URL	http://hdl.handle.net/2433/200210
Right	The final publication is available at Springer via http://dx.doi.org/10.1007/s11663-014-0164-2
Туре	Journal Article
Textversion	author

New smelting process for titanium: Magnesiothermic reduction of TiCl₄ into liquid Bi

and subsequent refining by vacuum distillation

Yuya Kado,*^a Akihiro Kishimoto and Tetsuya Uda

Department of Materials Science and Engineering, Graduate School of Engineering,

Kyoto University, Yoshida Honmachi, Sakyo-ku, Kyoto 606-8501, Japan

*Corresponding author: y.kado@aist.go.jp

^aPresent address: Energy Technology Research Institute, National Institute of Advanced

Industrial Science and Technology, 16-1 Onogawa, Tsukuba, Ibaraki 305-8569, Japan

Abstract

We demonstrate a new continuous smelting process for Ti that combines magnesiothermic reduction of TiCl₄ into liquid Bi and refining by vacuum distillation. TiCl₄ is reduced by Mg into liquid Bi to form Bi–Ti liquid alloys, and subsequently refined by vacuum distillation. The Bi-Ti liquid alloys can be easily transferred from a reduction vessel to a refining vessel; consequently, the reduction and refining steps can be performed continuously. Bi-Ti alloys with various compositions were confirmed to form, and the compositions were controllable via adjustment of the nominal composition of TiCl₄, Mg, and Bi. After reduction, the alloys were efficiently separated from MgCl₂ by differences in their densities. In addition, vacuum distillation of the alloys purified Ti to be greater than 99.6 at%. Moreover, consideration of the heat balance in the reduction step indicated that the proposed process has the potential to unlimitedly improve the feed rate of TiCl₄ when the concentration of Ti in the alloy is 6–7 at%.

Keywords: continuous smelting process of Ti, Bi-Ti liquid alloy, heat balance

1. Introduction

Recently, we reported the electrochemical reduction of TiO₂ into a liquid Bi cathode to produce Bi–Ti liquid alloys in molten CaCl₂ [1]. This process has the potential to improve the productivity of Ti because the reduction and refining steps can be performed continuously using the liquid alloys. However, in this process, Ca co-deposition into liquid Bi easily occurs during the reduction step because of the very low activity coefficient of Ca in Bi, which inhibits the formation of the Bi–Ti alloy. In contrast, electrolysis of TiCl₂ in CaCl₂ produces Bi–Ti alloys with a relatively high concentration of Ti and little Ca contamination. Thermodynamic considerations based on potential-pO^{2–} (=– log $a_{O^{2–}}$) diagrams indicate that it is important to maintain a high pO^{2–}, *i.e.*, a low concentration of O^{2–} in the melt. However, a high pO^{2–} near the TiO₂ cathode is difficult to achieve because O^{2–} ions are formed at the TiO₂ cathode during reduction.

In the present study, we propose an alternative process involving Bi–Ti liquid alloys; this process is based on the Kroll process used in current industry. The remarkable advantage of this process is a cooling effect of liquid Bi during the reduction step of the Kroll process, which leads to an increased Ti production rate. Similar processes involving Ti–Zn liquid alloys have been examined by Gleave *et al.* and Sato et al. [2,3]. According to the Ti-Zn phase diagram [4], the solubility of Ti in Zn at 900°C (13 mol%) may be sufficiently large for this phase to function as a liquid alloy. Although high vapor pressure of Zn (9.5×10^{-1} atm at 900°C [5]) is advantageous for vacuum distillation, we believe that the high vapor pressure is an obstacle during reduction to realize a practical process. In comparison to Zn, Bi has a lower vapor pressure of 1.9×10^{-3} atm and a larger solubility of Ti (*i.e.*, 30 at% at 900°C) [5,6]. Sb is also a potential solvent for Ti because its vapor pressure and solubility of Ti are $2.3 \times$ 10⁻² atm and 16 at% at 900°C, respectively [5,7]. For vacuum distillation, Zn is the superior solvent, followed by Sb and Bi. However, for reduction, Bi is the most appropriate solvent because it has the greatest solubility of Ti and the lowest melting point (272°C) among Bi, Sb, and Zn. A low melting point is an important property for a material to function as a cooling agent and is a key to improving the feed rate of TiCl₄ with removing the large amount of heat generated in the reduction step. In this study, we propose an alternative continuous smelting process for the mass production of Ti and experimentally investigate the magnesiothermic reduction of TiCl₄ into liquid Bi and subsequent refining of Ti by vacuum distillation.

2. Smelting process for Ti using Bi–Ti alloys

Figure 1 shows the schematic illustration of the proposed new process. TiCl₄ is reduced by Mg into liquid Bi to form Bi–Ti alloys according to the following reaction.

$$TiCl_4 + 2Mg (in Bi) \rightarrow Ti (in Bi) + 2MgCl_2$$
(1)

Given the solubility of Ti in Bi and the vapor pressure of Bi, the temperature of the reduction cell should be 900°C [5,6]. Refining by vacuum distillation is subsequently performed after the alloys are tapped out to the refining vessel from the bottom of the reduction vessel. Vacuum distillation of the alloys is performed at temperatures higher than 1000°C, and the recovered Bi can be reused for the reduction step. Molten MgCl₂, which is byproduct of the reduction step, is also tapped out, and electrolysis is conducted to recover Mg metal and Cl₂ gas. The outstanding feature of this process is the cooling effect of Bi. Bi removes heat caused by magnesiothermic reduction of TiCl₄, which is a highly exothermic reaction; therefore, the feed rate of TiCl₄ can be dramatically improved. In addition, the alloys are liquid at operating temperature, which enables a continuous process of reduction and refining. Moreover, the whole process is very similar to the Kroll process, except for the use of liquid Bi, hence, a part of the equipment used in the Kroll process can be utilized in the proposed process. The purpose of this study is to demonstrate the feasibility of the proposed new process using Bi-Ti liquid alloy and verify that the cooling effect of Bi can enhance the feed rate of TiCl₄.

3. Experimental

Magnesiothermic reduction of TiCl₄ into liquid Bi

Figure 2 shows the experimental apparatus for the magnesiothermic reduction of TiCl₄ into liquid Bi. Mg (99.9%, Wako Pure Chemical Industries, Ltd.) and Bi (99.999%, Kamioka Mining & Smelting Co., Ltd.) were mixed in several compositions. The mixtures were heated to 750 or 900°C in a MgO crucible under an Ar atmosphere, and then TiCl₄ (> 99.0%, Wako Pure Chemical Industries, Ltd.) was introduced at a rate of approximately 10 g h⁻¹ using a peristaltic pump. After a certain amount of TiCl₄ was introduced, the temperature was maintained for 1 h at 750, 900, or 1000°C. The reaction temperature (T_1), holding temperature (T_2), and nominal compositions are summarized in Table 1. The obtained alloys were cooled in the furnace, and were identified by energy-dispersive X-ray spectroscopy (EDAX VE-9800) using a scanning electron microscope (KEYENCE VE-7800).

Vacuum distillation

First, to prepare homogeneous Bi-Ti alloy, a mixture of Bi and Ti (> 99.0%,

Wako Pure Chemical Industries, Ltd.) with a ratio of 65:35 at% was annealed at 1000°C in a closed cell and was subsequently quenched in water. The prepared Bi–Ti alloy was then placed in a MgO crucible, as shown in Fig. 3, and subjected to vacuum distillation at 1000°C for 24 h. Then, the furnace was cooled to room temperature, and the obtained Ti was evaluated by EDX.

4. Results and discussion

Magnesiothermic reduction of TiCl₄ into liquid Bi

Table 1 presents the EDX results, and the Ti yields which was estimated from the Ti contents of the alloys determined by EDX and the theoretical Ti amounts calculated from nominal compositions of the starting materials assuming that the reaction proceeded completely. In some conditions, the alloy was not completely separated from MgCl₂. Hence, the alloy accumulated at the bottom of the crucible was examined by EDX, and the Ti yield was determined considering reaction efficiency as well as separation process. In addition, because the Ti distribution is not homogeneous, EDX was performed for several cross-sectional areas of the alloys, and the average compositions were summarized in Table 1. The Ti contents in the alloys were determined to be 7.9–33.4 at% Ti. The composition of the alloy was controlled via adjustment of the nominal composition. Figure 4 shows the Ti yield plotted as a function of the ratio of the Ti concentration in the alloy to the Ti solubility in Bi at various holding temperatures. The legend denotes the holding temperatures and Ti solubility at each temperature. A lower ratio corresponded to a higher yield of Ti. This result is attributed to formation of the homogeneous liquid alloy without solid compounds. A Ti concentration over the Ti solubility in Bi forms solid compounds with high concentrations of Ti (e.g., Bi₉Ti₈, see Fig. 6), and these compounds adhere to and remain on the wall of the crucible. The reason why the Ti yield is over 100% in Exp. #5 is that the Ti-rich part was analyzed by EDX due to the inhomogeneous distribution. Thus, it is important to prepare homogeneous liquid alloys by maintaining a Ti concentration sufficiently lower than the solubility of Ti. In addition, we investigated how efficiently the alloy can be separated from MgCl₂. Figure 5 shows the optical cross-sectional images of the Bi-Ti alloys obtained after Exps. #3, 4, and 6. In the case of Exp. #3, the alloy existed as a mixture with MgCl₂ and was difficult to separate. One of the possible reasons for this difficulty of separation is that solid Bi₉Ti₈, formed at reaction interfaces, hindered migration of the liquid alloy and molten MgCl₂. In fact, a decrease in the Ti content in the alloy improved the separation at the same holding temperature (Fig. 5b, Exp. #4). Similarly, elevation of the holding temperature achieved efficient alloy separation (Fig. 5c, Exp. #6). All separation results are summarized in Table 1. These results can be explained by the Bi–Ti phase diagram. The alloy in Exp. #1 consists of a liquid phase and solid Bi₉Ti₈. The composition of the alloy in Exp. #3 is almost on the solubility line, but a huge amount of Bi₉Ti₈ formation is expected at reaction interfaces in the alloy during the reaction. The state of other alloys is liquid, and the concentration is far from the solubility line. The latter alloys are more easily separated from MgCl₂ than the former. Thus, efficient alloy separation requires the Ti concentration in the liquid alloy far from the solubility because it is difficult to prepare Ti-concentrated liquid alloys near to saturation. The higher solubility in Bi than that in Zn and Sb has therefore the great advantage.

Vacuum distillation

After the alloy containing 35 at% Ti was kept in vacuum at 1000°C for 24 h, the obtained Ti was analyzed by EDX. The Ti purity was as high as 99.6 at% (suppose the rest of 0.4 at% is Bi), thereby indicating that vacuum distillation is a viable refining technique. The remaining Bi could be removed via the manufacture of Ti ingots by vacuum arc re-melting or electron-beam melting, etc. Nevertheless, further investigation of the vacuum distillation conditions as well as the apparatus is still needed for realizing an effective continuous process. In addition, whereas the Ti concentration is low in the alloy obtained in the reduction step as mentioned above, segregation is able to increase the Ti concentration before vacuum distillation according to the Bi–Ti phase diagram.

Heat balance consideration

The magnesiothermic reduction of TiCl₄ is a highly exothermic reaction, which results in a slow feed rate of TiCl₄, in other words, a low production rate of Ti in the Kroll process. Here, we consider the heat balance to demonstrate that the cooling effect of Bi can enhance the feed rate of TiCl₄. The considered scheme is illustrated in Fig. 7. The concept is based on the idea that heat generated by reduction of TiCl₄ is used to heat Bi for maintaining the temperature of the reduction cell. First, the following conditions are assumed for the reduction process:

- 1. The temperature of the reduction cell is 900°C.
- 2. TiCl₄ is transferred at 25°C and is introduced into this reduction cell maintained at 900°C. The feed rate of TiCl₄ in the Kroll process is $n = 4 \text{ Lmin}^{-1}$ [8,9].
- 3. Mg is recovered via electrolysis of MgCl₂ at 670°C and is introduced into the reduction cell maintained at 900°C.
- Liquid Bi recovered by vacuum distillation is transferred at 300°C and is introduced into the reduction cell maintained at 900°C.

5. The Bi–Ti alloys are formed at 900°C.

6. Heat dissipation occurs from the reduction cell.

Accordingly, the following six enthalpy changes should be considered for heat balance in this system:

 ΔH_1 : Magnesiothermic reduction of TiCl₄

 ΔH_2 : Heating of TiCl₄ (25 \rightarrow 900°C)

 ΔH_3 : Heating of Mg (670 \rightarrow 900°C)

 ΔH_4 : Heating of Bi (300 \rightarrow 900°C)

 ΔH_5 : Formation of the Bi–Ti alloy

 $\Delta H_{\rm diss}$: Heat dissipation

 ΔH_1 depends on the feed rate of TiCl₄, *n*, and ΔH_4 as well as ΔH_5 are determined by the composition of the alloy. Here, the heat balance condition to satisfy is described as follows:

$$\Delta H_1 + \Delta H_2 + \Delta H_3 + \Delta H_4 + \Delta H_5 + \Delta H_{\text{diss}} = 0, \qquad (2)$$

where ΔH_1 , ΔH_2 , ΔH_3 , and ΔH_4 are taken from available thermodynamic data [5,10,11]. ΔH_5 is the enthalpy of mixing, which is calculated by the following equation according to the regular solution model.

$$\Delta H_5 = \Omega x_{\rm Bi} x_{\rm Ti} + \Delta H_{\rm fus}({\rm Ti}) x_{\rm Ti}$$
(3)

Here, Ω is the interaction parameter, x_i is the mole fraction of i (i = Bi, Ti) in the alloy, and $\Delta H_{fus}(Ti)$ is the fusion enthalpy of Ti. The parameter Ω was determined according to the following equation:

$$\mathbf{R}T \ln \gamma_{\mathrm{Ti}} = \Omega \left(1 - x_{\mathrm{Ti}}\right)^2,\tag{4}$$

where γ_{Ti} is the activity coefficient of Ti in the Bi-Ti liquid alloy, which was determined by emf measurements in NaCl–KCl–TiCl₂ (1 mol%) at 700°C using the Bi–Ti alloy (15 at% Ti) and Ti electrodes (the details of these measurements will be discussed separately). ΔH_{fus} (Ti) is given by the available literature [5]. ΔH_{diss} was determined by the heat balance in the Kroll process, as expressed by the following equation.

$$\Delta H_1 + \Delta H_2 + \Delta H_3 + \Delta H_{\rm diss} = 0 \tag{5}$$

The relationship between x_{Ti} and n was determined from eqs. 2–5, as shown in Fig. 8. The results show that, at $x_{\text{Ti}} = 0.1$ this process clearly achieves a more than twofold increase in the feed rate of TiCl₄ compared to that in the Kroll process. Assuming n = 4L min⁻¹ in the Kroll process, for example, this process exhibits n = 9.4 L min⁻¹ with x_{Ti} = 0.1. Moreover, the results indicate that the feed rate of TiCl₄ can be unlimitedly improved when x_{Ti} is controlled to be 0.06–0.07. Thus, our results demonstrate that the cooling effect of Bi results in a significant enhancement of the feed rate of TiCl₄.

5. Conclusions

A new smelting process for Ti using liquid Bi was demonstrated. The composition of the Bi–Ti alloy was optimized to be 6–10 at% to work not only as an appropriate solvent for Ti but also as an effective cooling agent in the reduction step. Such a low concentration allowed efficient separation of the alloy from MgCl₂, and resulted in a high yield of Ti in the reduction step. However, further investigation of the vessel materials is necessary to establish this process because MgO crucibles, which were used in this study, increase the oxygen content in Ti to a certain degree. Fe and Mo are prospective materials for the vessel.

Acknowledgement

This study was financially supported by the Advanced Low Carbon Technology Research and Development Program (Japan Science and Technology Agency). The authors would like to acknowledge Kamioka Mining & Smelting Co., Ltd. for supplying the Bi metal used in this study.

References

- [1] Y. Kado, A. Kishimoto, and T. Uda: J. Electrochem. Soc., 2013, vol. 160 (10), pp.E139-E142.
- [2] W. W. Gleave and J. P. Quin: US Patent, 2757135, 1956.
- [3] K. Sato and E. Kimura: Shigen-to-Sozai, 1989, vol. 105, pp. 623-626.
- [4] G. P. Vassilev: Z. Metallk., 2004, vol. 95, pp. 813-817..
- [5] Landolt-Bönstein: SGTE, Springer-Verlag, Berlin-Heidelberg, 1999.
- [6] S. Maruyama, Y. Kado, and T. Uda: J. Phase Equilib. Diff., 2013, vol. 34 (4), pp/ 289-296.
- [7] J. L. Murray: Phase Diagrams of Binary Titanium Alloys, ASM, Ohio, 1987, p. 282.
- [8] T. Tomonari: Chitan kogyo to sono tenbo (Japanese), The Japan Titanium Society, Japan, 2001.
- [9] A. Moriya, and A. Kanai: Shigen-to-Sozai, 1993, vol. 109, pp. 1164-1169.
- [10] M. W. Chase, Jr., C. A. Davies, J. R. Downey, Jr., D. J. Frurip, R. A. McDonald,
- and A. N. Syverud: JANAF Thermochemical Tables Third Edition., J. Phys. Chem. Ref.
- Data, Vol. 14, Suppl. 1, 1985.
- [11] M. Chase: NIST-JANAF, Thermochemical Tables 4th ed., J. Phys. Chem. Ref. Data, Monograph 9, 1998.

List of table and figure captions

Table 1 Conditions and results of reduction of TiCl₄. Ti yield was calculated from

Exp.	$T_1 / {}^{\circ}\mathrm{C}^{*1}$	*1 $T_2 / {}^{\circ}C^{*2}$	Nominal / at%			EDX result / at%* ³			Ti yield	Alloy
			Bi	TiCl ₄	Mg	Bi	Ti	Mg	/ %	separation
#1	750	750	38.9	22.1	39.0	74.6	22.0	3.4	59	Bad
#2	750	900	55.7	16.5	27.8	81.4	15.3	3.3	63	Good
#3	900	900	31.0	22.4	46.6	64.2	33.4	2.4	72	Bad
#4	900	900	75.8	7.3	16.9	83.0	7.9	9.1	98	Good
#5	900	900	75.4	7.9	16.7	86.9	10.2	2.9	115	Good
#6	900	1000	31.5	21.3	47.2	55.2	28.5	16.3	76	Good

nominal compositions and the Ti contents determined by EDX.

*1 Reaction temperature, *2 Holding temperature, *3 Area analyses (size: 12–27 mm²).



Figure 1 Proposed continuous smelting process for Ti using liquid Bi.



Figure 2 Experimental apparatus for magnesiothermic reduction of TiCl₄ into liquid Bi.



Figure 3 Experimental setup for vacuum distillation of the Bi–Ti alloy.



Figure 4 Ti yields plotted as a function of the ratio of the Ti concentration in the alloy to the Ti solubility in Bi. The inset denotes the holding temperature, T_2 , and Ti solubility at each temperature.



Figure 5 Optical cross-sectional images of the Bi-Ti alloys obtained after Exp. #3 (a), 4

(b), and 6 (c). MgO and $MgCl_2$ were removed for Exp. #6.



Figure 6 A part of the phase diagram of the Bi-Ti system with the obtained concentration of Ti in our experiments.



Figure 7 Consideration of heat balance in magnesiothermic reduction of TiCl₄ into

liquid Bi.



Figure 8 Relationship between x_{Ti} and the feed rate of TiCl₄ determined by the heat balance consideration in the reduction step. Suppose the feed rate of TiCl₄ in the Kroll process is 4 L min⁻¹ [8,9].