Thermodynamic modelling of the Al₂O₃-CaO-CoO-CrO-Cr₂O₃-FeO-Fe₂O₃-MgO-MnO-NiO-SiO₂-S system and applications in ferrous process metallurgy

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Computerized thermodynamic databases for solid and liquid metal, slag and solid oxide phases in the Al₂O₃-CaO-CoO-CrO-Cr₂O₃-FeO-Fe₂O₃-MgO-MnO-NiO-SiO₂-S system have been developed by critical evaluation/optimization of all available phase equilibrium and thermodynamic data. The databases contain parameters of models specifically developed for molten slags, liquid steel and solid oxide solutions such as spinels, pyroxenes, olivine, monoxide (wustite, periclase, lime), corundum, etc. By means of the optimization process, model parameters are found which reproduce all thermodynamic and phase equilibrium data within experimental error limits. Furthermore, the models permit extrapolation into regions of temperature and composition where data are not available.

The databases are automatically accessed by user-friendly software that calculates complex equilibria involving simultaneously slag, metal, refractories and gases, for systems with many components, over wide ranges of temperature, oxygen potential and pressure.

A short review of the available databases is presented. The critical evaluation/optimization procedure is outlined using the Al₂O₃-CaO-FeO-Fe₂O₃-SiO₂ and Al₂O₃-CaO-MnO-SiO₂ systems as examples.

Several applications of the databases to deoxidation of iron and to inclusion control in steel are discussed.

Keywords: thermodynamics, phase equilibrium, phase diagrams, databases, ferrous metallurgy, steelmaking, inclusion control, slags, oxide systems.

Introduction

In recent years, thermodynamic modelling has been actively pursued apace with the improvement of computational techniques and software. Based on a proper thermodynamic model for every phase of a given system, all available thermodynamic and phase equilibrium data for a system are critically evaluated simultaneously in order to obtain one self-consistent set of model equations for the Gibbs energies, which best reproduce the data for all phases as functions of temperature and composition. This technique has come to be known as thermodynamic ‘optimization’. Where data are lacking for a multicomponent system, the models and optimized model parameters for low-order (binary and ternary) subsystems can be used to provide good estimates.

In this way, the thermodynamic databases are developed. The databases are then used, along with Gibbs energy minimization software, to calculate multicomponent phase equilibria of importance for various applications. Over the last four years, several databases have been developed by the authors with the view to facilitate simulations of industrial processes in iron- and steelmaking.

In this article, we shall outline the technique of database development by critical evaluation/optimization. The chemical system that has been critically evaluated for applications in iron- and steelmaking will be briefly reviewed to give an idea of the major phases and phase equilibria in this system. Finally, several examples will be presented in order to demonstrate the versatility and accuracy of the developed thermodynamic databases to calculations of importance to inclusion engineering.

Thermodynamic databases

The selection of proper databases for a given system is a prerequisite for accurate thermodynamic calculations. The databases must be thermodynamically self-consistent; otherwise very erroneous results can often occur.

The FACT databases1 for multicomponent oxide, salt, alloy and aqueous solutions have been developed by critical evaluation/optimization over the last 25 years. The databases contain over 4 400 compounds and 120 non-ideal multicomponent solution phases. By means of the optimization process, model parameters are found which reproduce all thermodynamic and phase equilibrium data within experimental error limits. Furthermore, the models permit extrapolation into regions of temperature and composition where data are not available.

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A short review of the available databases is presented. The critical evaluation/optimization procedure is outlined using the Al₂O₃-CaO-FeO-Fe₂O₃-SiO₂ and Al₂O₃-CaO-MnO-SiO₂ systems as examples.

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been critically evaluated. Generally, the critical assessment and optimization of model parameters have been done for certain subsystems of this 23-component system, which are of particular importance for various applications in materials science, ceramics, geology, petrochemistry, corrosion, metallurgy (pyro-, hydro-, electro-), combustion, energy, glass technology, etc.

The molten slag phase is modelled by the Modified Quasichemical Model\(^6\)–\(^8\) in which short-range-ordering is taken into account. Ceramic solid solutions are mainly modelled in the framework of the Compound Energy Formalism\(^5\), taking into account the crystal structure and physical nature of each solution. For example, the model for spinel\(^6\) describes the distribution of cations and vacancies over tetrahedral (T) and octahedral (O) sites: (Al\(^{3+}\), Co\(^{2+}\), Cr\(^{2+}\), Cr\(^{3+}\), Fe\(^{2+}\), Fe\(^{3+}\), Mg\(^{2+}\), Ni\(^{2+}\), Zn\(^{2+}\))\(_{T}\)[Al\(^{3+}\), Co\(^{2+}\), Cr\(^{3+}\), Fe\(^{2+}\), Fe\(^{3+}\), Mg\(^{2+}\), Ni\(^{2+}\), Zn\(^{2+}\), Va\(^{2+}\)]\(_{O}\). The olivine solution is modelled by considering two octahedral sites: [Ca\(^{2+}\), Co\(^{2+}\), Fe\(^{2+}\), Mg\(^{2+}\), Mn\(^{2+}\), Ni\(^{2+}\), Zn\(^{2+}\)]\(_{T}\)[Ca\(^{2+}\), Co\(^{2+}\), Fe\(^{2+}\), Mg\(^{2+}\), Mn\(^{2+}\), Ni\(^{2+}\), Zn\(^{2+}\)]\(_{O}\)\(_{SiO_4}\), and the mixing of cations on three sublattices was taken into account for melilite and pyroxenes.

The solubilities of S, SO\(_2\), PO\(_4\), CO\(_3\), H\(_2\)O, OH, F, Cl, Br and I in molten slags were modelled by the Blander-Reddy Capacity Model\(^9\). In this model, dissolved anions such as S\(^2-\) are assumed to form ideal solutions, substituting for O\(^2-\) and SiO\(_{4}^{4-}\) anions in the silicate slag. From this simple assumption, sulfide, sulfate, etc. solubilities (capacities) can be predicted with good accuracy\(^7\). Because the thermodynamic model used for each phase in the FACT database has been chosen with consideration of the actual structure of the phase, the predictive ability is very high for estimating the properties of multicomponent solutions.

Recently, a new FACT database for liquid steel was developed based on a new Associate Model\(^9\) to accurately describe deoxidation phenomena in liquid steel. This database has been developed for 15 deoxidation systems Fe-M-O (M = Al, B, Ba, Ca, Ce, Cr, La, Mg, Mn, Nb, Si, Ta, Ti, V, Zr\(^8\)), and has high predictive ability for multicomponent systems. The calculation of deoxidation equilibria in steel will be illustrated below in more detail.

A complete 14-element (Fe-Al-C-Co-Cr-Mn-Mo-N-Nb-Ni-Si-Ti-V-W) FACT database for steel alloys will also soon be available. This database contains fully assessed data for alloy and carbonitride phases: liquid, fcc, bcc, hcp, cementite, laves phase, carbides, sigma phase, etc. This database is an updated\(^10\) version of the SGTE solution database\(^11\). All solutions in the database were modelled using the Compound Energy Formalism.

The Gibbs energy minimization software of the FactSage thermochemical computing system was used to perform the thermodynamic calculations in this work. The FACT databases discussed above are automatically accessed by this user-friendly software. Users can perform complex equilibrium calculations involving simultaneously, slag, steel, inclusions, refractories and gases, for systems with many components, over wide ranges of temperature, oxygen potential and pressure.

### Oxide database development for ferrous process metallurgy

Thermodynamic databases are prepared by the following thermodynamic ‘optimization’ procedure:

- For each particular solution, an appropriate model is developed, which is based upon the physical nature and structure of the solution. The model gives the functional dependence of the thermodynamic properties of the solution on temperature and composition.
- Then, one set of self-consistent parameters of the models is obtained for all phases in a chemical system of interest. All available thermodynamic and phase equilibrium data from the literature are critically evaluated and used to select model parameters. Through the use of FactSage calculations, discrepancies in the available data often become evident and can be resolved. Interpolations and extrapolations can be made in a thermodynamically correct manner. When the crucial data are not available or the contradictions between various sets of data cannot be resolved, our experimentalist collaborators are asked to make a few experiments at selected temperatures and compositions to constrain the models. This is done for all 2-component, 3-component (and, if data are available, higher-order) subsystems of a given chemical system.
- Next, the models are used to estimate the thermodynamic properties of the N-component solutions from the database of parameters for lower-order subsystems. Finally, multicomponent phase equilibria are calculated for simulation of industrial processes.

Over the last several years, these techniques have been applied systematically to the evaluation of dozens of oxide systems of importance to iron- and steelmaking. In this way, the vast amount of thermodynamic data amassed over the past decades is being critically evaluated and correlated, extended to the prediction of properties of multicomponent solutions, and made readily available to the industrial and academic communities.

The six-component system Al\(_2\)O\(_3\)-CaO-FeO-Fe\(_2\)O\(_3\)-MgO-SiO\(_2\), which is important for most applications of the oxide database, has been completely re-optimized using the new powerful models developed for the liquid slag and multicomponent solid solutions such as spinel, pyroxenes, olivine, melilite, monoxide, etc. Parameters of the models have been optimized to represent many thousands of experimental points. All this experimental information from thousands of publications has been critically evaluated, made self-consistent and condensed to several dozens model parameters in the oxide database. New models have made it possible to reproduce all experimental data within experimental error limits from 25°C to above the liquidus temperatures at all compositions and oxygen partial pressures from saturation with metals to equilibrium with oxygen.

In a single article it is not possible to give even a brief overview of all thermodynamic and phase equilibrium data that have been taken into account. Figures 1 to 11 present a series of calculated phase diagrams along with experimental data points for binary and ternary subsystems of the Al\(_2\)O\(_3\)-CaO-FeO-Fe\(_2\)O\(_3\)-SiO\(_2\) systems which are of most importance to ferrous and non-ferrous process metallurgy. The optimized phase diagrams for the Al\(_2\)O\(_3\)-CaO-SiO\(_2\) system and its binary subsystems and for the Fe-O system have been published elsewhere\(^6\)–\(^12\). These figures give an idea of the major phases and phase equilibria in the Al\(_2\)O\(_3\)-CaO-FeO-Fe\(_2\)O\(_3\)-SiO\(_2\) system over the whole range of oxygen potentials from metal saturation to equilibrium with air. The typical scatter of experimental data and the accuracy of model calculations are also obvious from the figures. In particular, the liquidus in the fayalite and
calcium ferrite slag regions is reproduced within experimental error limits, as can be seen from Figures 9 to 11. Of course, many other types of data, such as all thermodynamic properties, activities, Fe$^{2+}$/Fe$^{3+}$ ratios, distributions of cations between different sublattices in solid solutions, partial pressures of equilibrium gaseous species, etc., have also been reproduced and can be calculated and plotted by the software. It is the internal contradiction between these other thermodynamic data and experimental phase diagrams that causes the apparent disagreement of the calculated and experimental phase boundaries in a few cases (see, e.g., Figures 3 and 7). The wustite liquidus in Figure 3 must also go through a minimum at a congruent melting point to produce thermodynamically correct topology of the phase diagram, which seems to be in disagreement with the experimental data points.

Several other components, MnO, CrO, Cr$_2$O$_3$, NiO, CoO, etc., have been added to the six-component system Al$_2$O$_3$-CaO-FeO-Fe$_2$O$_3$-MgO-SiO$_2$ over the range of composition, temperature and oxygen partial pressure, which is important for ferrous process metallurgy.

In particular, the Al$_2$O$_3$-CaO-MnO-SiO$_2$ system has been optimized. This system is of interest for inclusion control in Mn/Si-killed steel, as will be discussed in more detail below. The phase equilibria in this quaternary system are illustrated by Figures 12 to 19. The optimized phase diagrams for the MnO-CaO and MnO-SiO$_2$ binary subsystems have been published elsewhere$^{47,48}$. These figures demonstrate how thermodynamic models describe simultaneously phase diagrams (Figures 12 and 16), thermodynamic properties (Figure 13), activities (Figures 14 and 17) and slag-alloy phase equilibria (Figure 18). Of course, a great number of other experimental data points have also been reproduced. Figures 15 and 19 present the calculated phase diagrams of all ternary subsystems and one section through the quaternary system, which are
consistent with thermodynamic laws and with all experimental information available for this quaternary system. Similarly, the thermodynamic databases that have been developed make it possible to calculate any other phase diagram section even for regions of composition and temperature where no experimental data are available.

Applications of thermodynamic databases to inclusion engineering
Inclusion control is the key to the production of high clean
or ultra-high clean steel. Inclusions appear in steel at various stages of its production and cause serious problems: nozzle clogging, breakage of steel wire during drawing, hydrogen induced cracking (HIC), low-temperature embrittlement, fatigue failure, degradation of surface quality, and so on. Inclusions are mainly formed either during the deoxidation process, or by slag entrapment, breakdown of refractory materials and reoxidation by air. Inclusions can also precipitate due to changes of solubility, which occur as temperature decreases.
Inclusions can be floated and captured by top slags in secondary steelmaking processes. However, the removal of inclusions is very limited during these processes due to the short process time and to the continuous circulation of liquid steel in the ladle. Therefore, the control of the composition of inclusions has become crucial in modern steelmaking processes. That is, since the presence of inclusions cannot be avoided, it is important to modify their composition to render them less harmful. Because, thermodynamically, the composition of inclusions is very sensitive to the concentrations of even dilute elements dissolved in the steel, accurate thermodynamic data for both steel and inclusions are indispensable to the development of inclusion engineering technology.

In this section, a few examples will be presented in order to demonstrate the versatility and accuracy of the thermodynamic databases that have been developed for calculations of importance to inclusion engineering. Some additional examples have recently been reported by Jung et al.\textsuperscript{64.}

**Ca deoxidation: the Fe-Ca-O system**

Figure 20 shows the calculated deoxidation curve in the Fe-Ca-O system at 1600°C compared with experimental data.\textsuperscript{65–70} In the Associate Model, the liquid iron is assumed to contain dissolved unassociated Ca and O atoms as well as molecules (associates) CaO. The curves in Figure 20 were calculated using the Associate Model with one temperature-independent parameter, which is the Gibbs energy $\Delta G_{\text{CaO}}$ for the association reaction Ca + O = CaO. The shape of the calculated Ca deoxidation curve in Figure 20 may be explained as follows. Because $\Delta G_{\text{CaO}}$ is very negative, the association reaction is displaced very strongly to the right. Hence, a solution will contain either dissolved CaO and O species (but virtually no Ca species), or dissolved CaO and Ca species (but virtually no O species). Suppose we start with Fe containing a high concentration of dissolved oxygen at 1600°C and begin adding Ca. At first the Ca reacts with the oxygen to form CaO associates, leaving virtually no free Ca in solution. When the concentration of CaO reaches ~ 17 ppm it attains equilibrium with solid CaO: CaO(s). As more Ca is added to the metal, it reacts with dissolved oxygen to precipitate solid CaO; the concentration of dissolved oxygen thus decreases, while the concentration of CaO remains constant (and hence the concentration of total dissolved Ca remains nearly constant). This results in the nearly vertical section of the deoxidation curve in Figure 20. When the total dissolved oxygen content has been reduced to ~ 5 ppm, the concentrations of free dissolved O and Ca are both extremely low, and CaO associates are virtually the only species in solution. Further addition of Ca thus serves only to increase the free Ca concentration, with virtually no further precipitation of CaO; hence the nearly horizontal section of the curve in Figure 20.

Several authors\textsuperscript{65,66,71–74} have attempted to model the Ca deoxidation curve using the classical Wagner formalism.
without considering the formation of associates. Very large negative temperature-dependent first- and second-order interaction parameters $\varepsilon_{\text{CAO}}$, $p_{\text{CAO}}$, $\rho_{\text{CAO}}$ were required. Furthermore, most authors also had to arbitrarily adjust the equilibrium constant $K_{\text{CaO}}$ for the formation of solid CaO by two or three orders of magnitude from its literature value in order to fit the data. In the present calculations, this was not necessary, and accepted literature values were used as recommended by Turkdogan79. The calculated solubility (deoxidation) curves by other authors all have strange shapes, some with minima and maxima, and even one in the form of a circle66. The model of JSPS71 is the most widely used; the ‘deoxidation curve’ calculated from this model, and reported in the literature, is shown in Figure 20 by the dashed line. We have shown9 that this is actually an unstable solution of the interaction parameter formalism; the true stable solution actually lies at extremely low (< 0.01 ppm) Ca and O contents. Hence, we believe that the present calculations elucidate the deoxidation behaviour of Ca for the first time.

**AI deoxidation: the Fe-Al-O system**

The deoxidation curves from several selected authors76–81 are shown in Figure 21. In the Associate Model9, the liquid iron is assumed to contain dissolved unassociated Al and O atoms as well as associates $\text{AlO}$ and $\text{Al}_2\text{O}_3$. In a very dilute solution, unassociated Al and O predominate. Therefore, the deoxidation reaction may be written as $\text{2Al} + 3\text{O} = \text{Al}_2\text{O}_3$ (solid). From the equilibrium constant of this reaction, one would expect the oxygen content to decrease continuously as the dissolved Al content increases. This is indeed the case for low Al contents where most of the oxygen is dissolved as free O.

However, at higher Al contents, most of the dissolved oxygen is in the form of $\text{AlO}$ associates because the equilibrium constant of reaction $\text{Al} + \text{O} = \text{AlO}$ is very large, and the principal deoxidation equilibrium becomes $3\text{AlO} = \text{Al}_2\text{O}_3$ (solid) + $\text{Al}$. From the equilibrium constant of this reaction, one can deduce that an increase in the total dissolved Al content now results in an increase in $X_{\text{AlO}}$ and thus in an increase in total dissolved oxygen. Hence, a ‘deoxidation minimum’ is observed in the curves of Figure 21. (Note that the axes in Figure 21 give the total dissolved Al content as $\text{wt}\%$, but $\text{Ca}$ and $\text{O}$ contents, respectively).

The Gibbs energies of reactions $\text{Al} + \text{O} = \text{AlO}$ and $2\text{Al} + \text{O} = \text{Al}_2\text{O}$ were optimized to reproduce the experimental data. The curves in Figure 21 are calculated from these parameters. Although the parameters are constant, independent of temperature, the temperature dependence of the data is very well reproduced by the model.

It can easily be shown that the assumption of the higher associate $\text{Al}_2\text{O}_3$ only has a visible effect on the calculated curves when $\log[\text{wt}\%\text{ total Al}] > -0.3$. Even at higher Al concentrations, an acceptable fit can be obtained without considering the formation of $\text{Al}_2\text{O}_3$.

Previously, Sigworth and Elliott82 modelled this system using the Wagner interaction parameter formalism without considering the formation of associates. A very negative parameter $\varepsilon_{\text{O}}$ was required, with a temperature dependence chosen to fit the data. The deoxidation equilibrium at 1600°C, calculated by their model, is shown in Figure 21 by the dashed line. Clearly, their model cannot be extrapolated outside the composition range of the data. On the other hand, with the present model, extrapolations both in composition and temperature are reasonable.

**Modification of solid $\text{Al}_2\text{O}_3$ inclusions to liquid CaO-$\text{Al}_2\text{O}_3$ inclusions: The Fe-Al-Ca-O system**

Solid $\text{Al}_2\text{O}_3$ inclusions formed during the Al deoxidation process are not easily removed by floating in the secondary refining process, and thereafter they may degrade the mechanical properties of the steel as well as cause nozzle clogging. In order to reduce these harmful effects, Ca treatment technology is often used, by which solid $\text{Al}_2\text{O}_3$ inclusions are modified to less harmful liquid CaO-$\text{Al}_2\text{O}_3$ inclusions. The globular liquid inclusions can float more easily to the top slag in the secondary steelmaking process and are less likely to become attached to the nozzle wall. In order to understand the Ca treatment process, an inclusion diagram for the Fe-Al-Ca-O system is essential.

Figure 22 presents the inclusion diagram for the Fe-Al-Ca-O system at 1600°C calculated using the thermodynamic databases. The equilibrium deoxidation products are also indicated on the diagram and the phase diagram of formation of a circle71. Therefore, in general, if the Gibbs energy of formation of the associates is sufficiently negative, a deoxidation minimum will be observed for a deoxidant M whenever the deoxidation product $M_xO_y$ has a ratio $(y/x) > 1$.

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boundaries are represented as heavy lines. Iso-oxygen content lines from 5 to 50 wt ppm oxygen are also plotted. Each point on the diagram represents an equilibrium of liquid steel with one or two oxide phases. That is, if oxygen is progressively dissolved in the liquid iron containing certain amounts of Al and Ca (as given by the axes of the diagram), then an oxide phase indicated on the diagram will precipitate when a certain oxygen content is reached. The latter can be estimated from the iso-oxygen lines. Since the oxide phases contain a very small amount of iron under these conditions, their compositions are close to the CaO-Al2O3 system. As can be seen from Figure 5, there are two slag regions at 1600°C on both sides of the CaAl2O4 compound. Since CaAl2O4 melts congruently at ~1604°C, a similar diagram calculated above 1604°C would not contain the CaAl2O4 region. Similarly, since the CaAl2O4-CaAl4O7 eutectic temperature is ~1596°C, a diagram calculated below 1596°C would not contain the lower ‘liquid slag’ region.

A deoxidation minimum is clearly seen near log [wt% Al] ~ -1.2 (i.e. at Al concentration of about 500 wt ppm) similar to Figure 21. It can be seen that the equilibrium deoxidation product is nearly independent of Al content, depending only on the Ca content. When log[wt% total Ca] > -2.9 (i.e. total dissolved Ca > 13 ppm), solid CaO is the deoxidation product, and the oxygen content is ~5 wt ppm. At higher total Ca contents the oxygen content does not decrease substantially below 5 ppm. This behaviour can be understood with reference to the Ca deoxidation curve in the Fe-Ca-O system in Figure 20, where the nearly vertical and nearly horizontal branches of the deoxidation curve occur at ~13 wt ppm Ca and ~5 wt ppm O, respectively. In particular, the drastic change of the oxygen content in the steel after crossing the CaO+Slag equilibrium line at about 13 wt ppm Ca corresponds to the nearly vertical line in Figure 20.

Several authors have measured the line along which solid CaO and liquid slag co-exist as well as the line along which either (slag+CaAl2O4) or (slag+CaAl4O7) co-exist. Measurements were performed in CaO crucibles in the first case, and Al2O3 crucibles in the second case. The data points are plotted on Figure 22. Within the large experimental scatter, these results confirm the model calculations.

The newly calculated inclusion diagram differs significantly from previous diagrams, in which the calculated phase boundaries slope upwards to the right. The inclusion diagram can be applied to the Ca-treatment of Al2O3 solid inclusions. In order to modify the Al2O3 inclusions to the liquid CaO-Al2O3 phase, at least ~2 wt ppm Ca (i.e. log [wt% Ca] ~ -3.7) is necessary, but the Ca content should be less than ~13 wt ppm (log [wt% Ca] ~ -2.9) to prevent the formation of the solid CaO phase. It should be noted that although the Ca treatment for Al2O3 inclusions is useful to prevent nozzle clogging and to absorb inclusions in top slags, the lowest eutectic temperature in the CaO-Al2O3 binary system is still much higher than the temperature in the rolling process. Therefore, the CaO-Al2O3 inclusions will be solid and undeformable during the rolling process.

Formation of CaS inclusion during Ca treatment: the Fe-Al-Ca-Si-O-S system

During the Ca treatment process discussed above, the amount of sulfur in the liquid steel is very important because solid CaS is readily formed. CaS inclusions can be as harmful as solid Al2O3. Therefore, the Ca/S ratio in liquid steel should be closely controlled.

Figure 23 shows the calculated results for the simulation of CaSi(1:1) wire injection into 100 tonnes of liquid steel (iron containing 6, 30 and 500 wt ppm O, S and Al, respectively) with suspended Al2O3 inclusions. In the calculations, no losses of CaSi (as, for example, by the volatilization of Ca) are assumed. The amount of suspended Al2O3 inclusions is set at 100 wt ppm in Figure 23(a) and 300 wt ppm in Figure 23(b). As the CaSi wire is injected, initially solid Al2O3 is converted to solid CaAl2O4 and CaAl4O7 which contain very small amounts of iron. Therefore, the liquid oxide inclusions, composed of CaO-Al2O3 with a small amount of CaS, are formed. As the amount of CaSi increases further, solid CaS and solid CaO inclusions begin to precipitate and eventually become predominant. In both Figure 23(a) and Figure 23(b), CaS is precipitated before CaO. The relative amounts of the solid phases depend on the initial amount of suspended Al2O3 inclusions. Clearly, more initial sulphur in the liquid steel will result in the precipitation of CaS at an earlier stage, even before the formation of the CaO-Al2O3 liquid if the sulphur content is large enough.

With the aid of such diagrams, the proper amount of CaSi injection can be calculated, as a function of initial contents of Al, S and suspended Al2O3, in order to form deformable liquid inclusions without forming harmful solid oxide or CaS inclusions. Clearly, injection of CaSi is also useful for reducing to some extent the S content in steel. Calculated diagrams such as Figure 23 can also be used to determine the minimum S contents that can be attained without formation of harmful solid CaS inclusions.

Mn/Si deoxidized steel: MnO-Al2O3-SiO2 inclusions

Mn/Si complex deoxidation is indispensable for the production of high value steel such as tire-cord steel and high-Ni steel (Fe-36%Ni Invar steel) in order to avoid the harmful effects of solid Al2O3 inclusions formed during Al deoxidation. Undeformable Al2O3 inclusions cause wire breakage during the wire-making process in tire-cord production. Therefore Mn/Si deoxidation, which results in inclusions of low melting temperature, is usually preferred. In actual plant processes, Mn/Si deoxidation usually results in liquid MnO-Al2O3-SiO2 inclusions as deoxidation products. During the refining stage, these MnO-Al2O3-SiO2 inclusions may react with CaO-containing top slags to become CaO-MnO-Al2O3-SiO2 inclusions. In this study, the relationship between the Mn/Si ratio in the liquid tire-cord steel and the composition of the MnO-Al2O3-SiO2 inclusions is elucidated with a view to forming inclusions with low melting temperatures.

Figure 24 shows the calculated compositional trajectories of the MnO-Al2O3-SiO2 inclusions for various constant Mn/Si deoxidation ratios as Al content is varied in liquid tire-cord steel at 1600°C. (The carbon content in tire-cord steel, which is about 0.7 wt%, was ignored in the calculations.) The total amount of Mn and Si was set to 1.0 wt% and the calculated phase diagrams at 1600°C and 1200°C are superimposed on the figure. A small amount of FeO (less than 3 wt%) always exists in such inclusions and this was included with MnO (on a molar basis) in Figure 24. Phase boundaries measured80,81 for various Mn/Si ratios are also shown in Figure 24. The agreement with the calculations is excellent.58,60
In Figure 25 the measured oxygen contents of the steel at equilibrium simultaneously with liquid oxide and a solid oxide (i.e. along the phase boundaries of Figure 24) are plotted as functions of the Mn/Si ratio in the steel and are compared to the calculated curves. The experimental results exhibit a large amount of scatter. Agreement between the measurements and the calculations is within the experimental error limits.

The main interest in Mn/Si deoxidation is in maintaining the inclusions in the liquid state at the temperature of the wire production process (at 1200°C for tire-cord steel). Therefore, the liquidus curve of the MnO-Al2O3-SiO2 system at 1200°C is superimposed on the diagram in Figure 24. The targeted inclusion compositions should lie inside the 1200°C isotherm. Additional calculations show that the positions of the iso-Mn/Si lines are nearly independent of the total (Mn + Si) content. Furthermore, the calculated positions of these lines at 1550°C (which is near the solidification temperature of the steel) are nearly the same as at 1600°C. Thus it can be seen from Figure 24 that the Mn/Si weight ratio of the steel should be controlled to within the approximate limits: 1 < Mn/Si < 10. Such diagrams permit one to target the appropriate ranges of Mn, Si and Al in steel to maintain the inclusions in the liquid state.

Conclusions

Extensive computerized thermodynamic databases have been prepared for solid and liquid oxide phases and for solid and liquid steel and carbonitride phases. These databases have been developed by critical evaluation of all available thermodynamic and phase diagram data through the use of models appropriate to the structure of each solution. The models reproduce all experimental data within experimental error limits and permit good estimations to be made of the thermodynamic properties of multicomponent solutions based on the evaluated and optimized model parameters of lower-order (binary and ternary) subsystems. Modern Gibbs energy minimization software is used to access these databases automatically and calculate the conditions for equilibrium in multicomponent, multiphase systems.

Several examples have been presented in which such calculations are used to elucidate and predict complex
equilibria involving inclusion formation at various stages of steelmaking. The use of thermodynamic calculations can reduce costs and aid in the development of new technology. Furthermore, the combination of thermodynamic calculations and process modelling should result in advances in the automation of steelmaking processes.

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