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Macrosegregation Caused by Thermosolutal Convection during Directional Solidification of Pb-Sb Alloys

S.N. OJHA, G. DING, Y. LU, J. REYE, and S.N. TEWARI

Pb-2.2 and 5.8 wt pct Sb alloys were directionally solidified with a positive thermal gradient of 140 K cm⁻¹ at growth speeds ranging from 0.8 to 30 μ m s⁻¹, and then quenched to retain the mushyzone morphology. Chemical analysis along the length of the directionally solidified portion and in the quenched melt ahead of the dendritic array showed extensive longitudinal macrosegregation. Cellular morphologies growing at smaller growth speeds are associated with larger amounts of macrosegregation as compared with the dendrites growing at higher growth speeds. Convection is caused, mainly, by the density inversion in the overlying melt ahead of the cellular/dendritic array because of the antimony enrichment at the array tip. Mixing of the interdendritic and bulk melt during directional solidification is responsible for the observed longitudinal macrosegregation.

MACROSEGREGATION during directional solidifi-
of argon pressure. The cast Pb-2.8 wit et Sb and Pb-5.8 with a denoted interacce mentioning with a denoted into the matter directional solidification ampoule (0.7-m independ more. The second alloy, containing 5.8 wt pct Sb, is therefore
expected to have a more permeable mushy zone compared
to be 140 ± 8 K cm⁻¹.
Longitudinal and transverse microstructures were exam-
ined in the unetched co

I. INTRODUCTION melt into evacuated quartz tubes (0.7-cm i.d.) with the help

lography techniques. Two-millimeter-thick slices were **II. EXPERIMENTAL PROCEDURE** machined as a function of distance along the length of the directionally solidified specimens. These were analyzed for Approximately 24- to 30-cm-long Pb-Sb feedstock sam-
ples were obtained by induction melting a charge (lead,
99.99 pct purity) under an equal and material method in their antimony content (C_s) by the "wet" chemistry tech solidified (*fs*).

directionally solidified Pb-5.8 wt pct Sb alloy at the Manuscript submitted September 9, 1998. quenched liquid-solid interface. With increasing growth

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directionally solid

Fig. 1—Typical longitudinal microstructures of directionally solidified Pb-5.8 wt pct Sb alloy near the quenched cellular/dendritic array tips: (*a*) cellular array ($V = 0.8 \ \mu m \ s^{-1}$) and (*b*) dendritic array ($V = 3.0 \ \mu m \ s^{-1}$).

dendritic. For the Pb-5.8 wt pct Sb alloy, the microstructures corresponds to the Pb-2.2 wt pct Sb and Figure 2(b) correswere cellular for growth speeds less than 1.5 μ m s⁻¹ and ponds to the Pb-5.8 wt pct Sb alloy. These figures show that dendritic for higher growth speeds. For the Pb-2.2 wt pct C_s/C_o increases from less than unity to *dendritic for higher growth speeds. For the Pb-2.2 wt pct* Sb alloy, this transition occurred at 3.5 μ m s⁻¹. Examination of the longitudinal sections near the quenched array tips showed that the cells and dendrites were aligned parallel to of the directionally solidified dendritic/cellular specimens, the alloy growth direction. The eutectic isotherm in the except for the initial and final transients (with lengths about longitudinal microstructure was clearly identifiable because the size of the mushy-zone length). Data for one Pb-5.8 wt of the change in the interdendritic solid morphology, from pct Sb cast feedstock sample that was simil an aligned two-phase eutectic-composite-like morphology along the specimen length and did not show any longitudinal at temperatures below the eutectic temperature to the random macrosegregation have not been included in this figure for two-phase distribution in the quenched mushy zone above the sake of clarity. The extent of macrosegregation increases it. The mushy-zone length was constant across the entire with decreasing growth speed for both alloys. The cellular specimen cross section, indicating the absence of any signifi- specimens grown at lower growth speeds show larger macrocant transverse temperature gradient in the melt. The distri- segregation as compared with the dendritic specimens solidibution of the cells or dendrites was uniform across the entire fied at higher growth speeds. Similar observations in specimen cross section. Similar microstructures were hypoeutectic Pb-Sn alloys were reported.^[5] observed for the directionally solidified Pb-2.2 wt pct Sb alloy.

Typical growth-speed dependence of the longitudinal **IV. DISCUSSION** macrosegregation for the directionally solidified Pb-Sb
alloys is shown in Figure 2, which plots C_s/C_o *vs* fraction
solidified (*f*.): *C_c* being the antimony content at *f_c* and *C_c* Macrosegregation in the prese figure, the symbols marked by "*L*" correspond to the is described as follower figure, the symbols marked by "*L*" correspond to the symbols marked by the specimens. For each directionquenched liquid portion of the specimens. For each directionally solidified specimen, the C_o values obtained by measuring the area under the C_s *vs* f_s plots, which included both the directionally solidified and quenched melt portions, was found to be within ± 5 pct of the analysis obtained from the

speed, the microstructure changed from planar to cellular to specimens cut from the precast feedstock bars. Figure 2(a) unity as a function of f_s . In the absence of convection, a uniform solute content will be expected along the length pct Sb cast feedstock sample that was similarly analyzed

solidified (f_s) ; C_s being the antimony content at f_s , and C_o Macrosegregation in the presence of convection during being the original antimony content of the melt. In this directional solidification with a planar l being the original antimony content of the melt. In this directional solidification with a planar liquid-solid interface
figure the symbols marked by "*L*" correspond to the is described as follows by the Burton–Prim–Slich

$$
C_s = k_e C_o (1 - f_s)^{k_e - 1} \tag{1}
$$

where k_e is the effective solute partition coefficient corres-
ponding to a solutal boundary-layer thickness δ in the melt^[8]

Fig. 2—Influence of growth speed on macrosegregation along the length Fig. 3—Nonlinear regression analysis of the longitudinal macrosegragation of directionally solidified Pb-Sb alloys ($G_l = 140$ K cm⁻¹): (*a*) Pb-2.2 wt pct Sb and (b) Pb-5.8 wt pct Sb.

ahead of a planar liquid-solid interface. The k_e in the BPS relationship is also the ratio of the solute content of the solid at the liquid-solid interface (C_s) at any given instant and the SIGMASTAT,^[10] has been used to obtain k_e by fitting the corresponding solute content of the bulk melt (C_l) . This C_s vs f_s data shown in Figure 2 (corresponding solute content of the bulk melt (C_l) . This C_s *vs f_s* data shown in Figure 2 (excluding the quench liquid approach assumes a complete mixing in the melt and diffu-
portion of the data) to the relationsh sive mass transport through the boundary-layer thickness. The result is shown in Figure 3, where the solid lines are As the extent of convection increases from purely diffusive the fitted curves. This regression analysis provided a very mass transport toward complete mixing in the melt, the good fit with the macrosegregation data for the Pb-2.2 wt effective partition coefficient decreases from nearly unity to pct Sb alloy (Figure 3(a)). The fit for the Pb-5.8 wt pct Sb *k*, the equilibrium partition coefficient from the phase dia- alloy is also good (Figure 3(b)), except for the two data gram. Because of the lack of a similar rigorous analysis, it *points* at the highest f_s values for the samples grown at 1 has been assumed that the aforementioned relations are also valid for the cellular/dendritic morphologies.^[5,9] For a cellu-
lar/dendritic arrayed growth, there is no sharp boundary sion fit of C_s vs f_s data and those obtained from the ratio of lar/dendritic arrayed growth, there is no sharp boundary sion fit of C_s *vs* f_s data and those obtained from the ratio of between the completely liquid and completely solid regions. the antimony content of the directi between the completely liquid and completely solid regions. One can, however, visualize that the sharp planar liquid- just below the quenched mushy zone to the antimony content solid interface of the BPS relationship is now replaced by of the quenched melt (C_q) . The error bars in this figure a diffused boundary, the mushy zone. There is complete correspond to one standard deviation in the effec liquid on top of the array tips and complete solid below them. coefficient that was obtained from the nonlinear regression Hence, the ratio of the solute content of the directionally fit. The effective partition coefficients obtained by the two solidified portion just below the quenched mushy zone to methods are almost identical for all the growth conditions

data to obtain effective partition coefficient (k_e) from $C_s = k_e C_o(1$ k_{e} ^{k_{e}} l . (*a*) Pb-2.2 wt pct Sb and (*b*) Pb-5.8 wt pct Sb.

A single-parameter, nonlinear regression analysis, using portion of the data) to the relationship presented in Eq. [1]. and 1.5 μ m s⁻¹.

correspond to one standard deviation in the effective partition that of the quenched melt (C_q) would be akin to the C_s/C_l examined in this study. This observation, analogous to the ratio in the BPS relationship. macrosegregation in the presence of convection for a planar

Fig. 4—Comparison of the effective partition coefficients obtained by nonlinear regression analysis of the longitudinal macrosegregation data and by taking the ratio of the solid and liquid compositions at quench.

(*b*) liquid-solid interface, further supports the use of this parameter, the effective partition coefficient, to indicate the extent Fig. 5—(*a*) Pb-Sb phase diagram. (*b*) Schematic temperature, composition, of longitudinal macrosegregation during directional solidifi-

cation with a cellular/dendritic liquid-solid interface I ower of the cellular/dendritic array during directional solidification of hypoeuteccation with a cellular/dendritic liquid-solid interface. Lower of the cellular/dendritic liquid-solid interface. Lower tic Pb-Sb alloys. $\frac{1}{2}$ alloys. have larger macrosegregation and yield low k_e , about 0.5. Higher growth speeds produce dendritic morphologies, less macrosegregation, and yield k_e values approaching unity. In the solutal buildup at the tip is expected to be minimal. The

mushy region and in the bulk melt ahead of the array, for which results in the longitudinal (parallel directional solidification of a hypoeutectic Pb-Sb alloy are direction) and transverse macrosegregations. directional solidification of a hypoeutectic Pb-Sb alloy are schematically shown in Figure 5. The figure also contains the Pb-Sb phase diagram. During directional solidification,
the mushy zone contains lead-rich primary cells/dendrites.
The antimony content of the melt decreases from the eutectic
Convection (11.2 wt pct Sb) at the base of dendrites to the tip composi-
A dimensionless parameter, the Grashoff number $(G_r =$ tion, *C_t*, at the dendrite tips. The solute content of the bulk $g(\delta \rho/\rho)(H^3/\eta^2)$, has been used in the literature to describe liquid decreases from *C_t* to the melt composition, *C_n*, over the relative influence liquid decreases from C_t to the melt composition, C_o , over a characteristic distance equal to D_l/V , where, D_l is the solutal diffusivity in the melt and *V* is the growth speed. Increasing the kinematic viscosity, and $(\delta \rho/\rho)$ is the relative fluid density antimony content in the melt leads to a decreasing melt change over the characteristic distance, *H*. For G_r >> 1, density. Therefore, during directional solidification with the thuid velocity has been estimated to be e the density profile in the interdendritic melt and in the melt represented by D_l/V because the thermosolutal convection immediately ahead of the tips promotes natural convection is primarily caused by the solute buildup (higher density melt on top of that with lower density). For The fluid velocity is therefore expected to be proportional to

the following sections, we will use the average of the two interdendritic density profile, therefore, plays a crucial role *ke* values; *i.e.*, that obtained from the nonlinear regression in determining the extent of natural convection. However, analysis of the C_s *vs f_s* data and that obtained from the C_s the solute buildup at the tip is much larger for the cellular to C_q ratio. **arrays** that form at lower growth speeds. This not only produces a larger density inversion in the melt ahead of the tips B. *Convection Due to Solutal Buildup at Dendrite Tips* at lower growth speeds, but the inversion also exists over a larger distance. Thermosolutal convection in the bulk melt Temperature and composition profiles in the melt near the is, therefore, very important for the cellular morphologies.
So of the primary dendrite array both in the interdendritic Convection near the tips also entrains into tips of the primary dendrite array, both in the interdendritic convection near the tips also entrains into the mushy region, the primary dendritic mushy region and in the bulk melt ahead of the array for which results in t

 $g(\delta\rho/\rho)(H^3/\eta^2)$, has been used in the literature to describe convection. ^[11] Here, *g* is the gravitational acceleration, η is the fluid velocity has been estimated to be equal to $[g(\delta \rho/\delta \sigma)]$ melt on top and solid below, with gravity pointing down, ρ) $H]^{1/2}$.^[11] The characteristic distance for this study is best is primarily caused by the solute buildup at the array tips. dendritic morphologies (observed at larger growth speeds), $[g(C_t - C_o)D_t/VC_o]^{1/2}$. Higher fluid velocities (more intense

Fig. 6—Correlation between the extent of longitudinal macrosegregation as indicated by the effective partition coefficient and the parameter **ACKNOWLEDGMENTS** $[g(C_t - C_o)D_t/VC_o]^{1/2}$, which represents the extent of convection caused $1/2$, by the build up of low density solute at the tips of cellular/dendritic arrays Support for this research was provided by NASA– during directional solidification of hypoeutectic Pb-Sb alloys. Microgravity Science and Applications Division and

convection) will result in larger longitudinal macrosegrega- **REFERENCES**

Figure 6 plots the experimentally observed average k_e vs 1861-71.
 $(C - C)D/VC$ ^{1/2} The C values used in this figure are 2. C.F. Chen and F. Chen: *J. Fluid Mech.*, 1991 vol. 227, pp. 567-86. $[g(C_t - C_o)D_t/VC_o]^{1/2}$. The C_t values used in this figure are
the ones predicted from the Hunt-Lu model^[12] (which does
not include convection in its analysis) for the given growth
a. M.H. Burden, D.J. Hebditch, and J.D not include convection in its analysis) for the given growth at M.H. Burden, D.J. Hebditch, and J.D. Hunt: *J. Cryst. Growth*, 1973, parameters and the alloy physical properties. This figure vol. 20, pp. 121-24. shows that the larger fluid velocities, expected with increas-
 $\frac{5. \text{ S.N.} \text{T} \cdot \text{E.W.}}{24 \text{A.} \cdot \text{D} \cdot \text{D.} \cdot 661 - 1669}$.
 $\frac{1}{24 \text{A.} \cdot \text{D} \cdot \text{D.} \cdot 661 - 1669}$. ing $[g(C_t - C_o)D_t/RC_o]^{1/2}$, also result in increased longitudi-
nal macrosegregation, as indicated by the k_e values
decreasing from unity.
decreasing from unity.
 $\frac{24A}{7}$, p , $661-1669$.
7. S.N. Tewari and R. Shah:

The following conclusions can be drawn from this study
the longitudinal meansespression in hypeoutestic Db and S. Ostrach: J. Cryst. Growth, 1981, vol. 55, pp. on the longitudinal macrosegregation in hypoeutectic Pb- ^{11. S.M. F1} 614-46. Sb alloys directionally solidified with a cellular/dendritic 12. J.D. Hunt and S.Z. Lu: *Metall. Mater. Trans. A*, 1996, vol. 27A, pp. array morphology. 611-23.

- 1. Thermosolutal convection caused by the buildup of lowdensity solute ahead of the growing arrays of cells and dendrites produces macrosegregation along the solidified length. The parameter $[g(C_t - C_o)D_t / VC_o]^{1/2}$, where C_o is the solute content of the alloy, C_t is the melt composition at the array tip, D_l is the solute diffusivity, and *V* is the growth speed, can be used to describe the intensity of this convection.
- 2. The extent of macrosegregation is quantitatively represented by the parameter k_e (the effective partition coefficient), which is about unity in the absence of convection and decreases with the increasing convection.
- 3. Cellular morphologies growing at smaller growth speeds have larger C_t values, more intense convection, and, therefore, larger macrosegregation as compared with dendrites.

NASA–Marshall Space Flight Center.

- tion indicated by smaller *k_e*.

Figure 6 plots the experimentally observed average *k* vs

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	- 8. J.A. Burton, R.C. Prim, and W.P. Slichter: *J. Chem. Phys.*, 1953, vol.
	- 21, pp. 1987-91.
9. J. Verhoeven: *Metall. Trans.*, 1971, vol 2, pp. 673-80.
	- **9. J. Verhoeven:** *Metall. Trans.***, 1971, Vol 2, pp. 673-80.**
10. "SIGMASTAT" is a statistical analysis software by SPSS Inc., 444
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