Multi-Physics and Multi-Scale Meshless Simulation System for Direct-Chill Casting of Aluminium Alloys

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This paper represents an overview of the elements of the user-friendly simulation system, developed for computational analysis and optimization of the quality and productivity of the electromagnetically direct-chill cast semi-products from aluminium alloys. The system also allows the computational estimation of the design changes of the casting equipment. To achieve this goal, the electromagnetic and the thermo-fluid process parameters are coupled to the evolution of Lorentz force, temperature, velocity, concentration, strain and stress fields as well as microstructure evolution. This forms a multi-physics and multi-scale problem of great complexity, which has not been demonstrated before. The macroscopic fluid mechanics, solid mechanics, and electromagnetic solution framework is based on local strong-form meshless formulation, involving the radial basis functions and monomials as trial functions, and local colocuation or weighted least squares approximation. It is coupled to the micro-scale by incorporating the point automata solution concept. The entire macro-micro solution concept does not require meshing and space integration. The solution procedure can be easily and efficiently automatically adapted in node redistribution and/or refinement sense, which is of utmost importance when coping with fields exhibiting sharp gradients, which occur in the phase-change problems. The simulation system is coded from scratch in modern Fortran. The elements of the experimental validation of the system and the demonstration of its use for round billet casting in IMPOL Aluminium industry are shown.

Keywords: direct-chill casting, aluminium alloys, computational solid and fluid mechanics, multi-physics modelling, multi-scale modelling, meshless methods, point automata method

0 INTRODUCTION

Direct-chill casting (DCC) (see Fig. 1) represents the most important process for production of aluminium alloys [1]. The process involves molten metal being fed vertically through a bottomless, water-cooled mould where it is sufficiently solidified around the outer surface to take the shape of the mould and acquire sufficient mechanical strength to contain the molten core at the centre. As the strand emerges from the mould, water impinges directly from the mould onto the surface, flows over the cast surface and completes the solidification [2]. The technology, despite being almost hundred years old, is still prone to different defects of the products such as porosity, macrosegregation, hot tearing, surface non-homogeneity, shape defects, and cracking. The additional action of the external fields such as electromagnetic, ultrasound, and mechanical stirring is used in the contemporary DCC devices. The casthouse of IMPOL company produces alloys with around 200 different compositions in form of round billets and rods as well as rectangular ingots with a total annual capacity of 130,000 tons. Such quantities are not sufficient to achieve cost efficiency in mass production, yet they are ideal for covering the market niches where there is a strong demand for high-quality semi-finished products. The company started to use the first, simple computational model of DCC to address these points almost thirty years ago. The multi-scale computational modelling of solidification, by starting with alloy composition and process conditions and finishing with microstructure formation, has gained significant and essential importance in the last decade, accompanied by multi-physics approaches, which couple solid- and fluid mechanics aspects with the external field effects. This novel viewpoints have been increasingly taken into account in modelling of the DCC in IMPOL company. The paper represents our own contemporary state-of-the-art multi-physics and multi-scale model of the DCC process, developed from scratch.

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1 SIMULATION SYSTEM OVERVIEW

The overview of the simulation system is shown in Fig. 2. From the user perspective, three steps are required. The graphical user interfaces are provided for each step. The first step is the configuration of the input parameters and the material properties for each step. The graphical user interfaces are provided in the form of representation-friendly plots.

Fig. 2. From the user perspective, three steps are indicated in Fig. 3 with white lines.

The nature of the coupling between the simulation system modules is illustrated in Fig. 3. The calculation starts with fully coupled electromagnetic and thermofluid models, described in Section 2. Obtained results are then used as inputs for thermomechanical model, described in Section 3 and microstructure model, described in Section 4.

The outputs of each module are listed in Fig. 2. They are provided to the casting engineer in a report-like format. In this paper, the results are shown in the form of representation-friendly plots.

2 THERMOFLUID MODEL

The macroscopic equations for the conservation of mass, momentum, heat, and species are solved in the thermofluid model. The volume-averaging method is used to formulate the equations for the two-phase problem [4] to [6]. The electromagnetic induction equation is used to calculate the magnetic vector potential and the Lorenz force.

2.1 Conservation Equations

The saturated conditions are presumed for each representative elementary volume. Furthermore, the densities of the liquid and the solid phase are equal and constant ($\rho_l = \rho_s = \rho$). The mass conservation equation thus takes the following form:

$$\nabla \cdot (\rho_l (\langle \mathbf{v}_l \rangle)^l + g_s (\langle \mathbf{v}_s \rangle)^s) = 0. \quad (1)$$

The liquid phase is an incompressible Newtonian fluid in the laminar flow regime. The buoyancy effects due to thermal and compositional variations are modelled with the Boussinesq approximation. The solid grains are assumed to instantaneously form a coherent network when the liquid fraction is less than one. The interfacial drag is therefore modelled for the porous medium with the Darcy equation. The permeability in the mushy zone is defined by the Kozeny-Karman model [7], which means that it is calculated from the secondary dendrite arm spacing and the liquid fraction. The effect of electro-magnetic field (EMF) is included with the Lorentz force. The following equation is solved for the conservation of the liquid phase momentum:

$$\frac{\partial (\rho_l (\langle \mathbf{v}_l \rangle)^l)}{\partial t} + \nabla \cdot (\rho_l (\langle \mathbf{v}_l \rangle)^l (\langle \mathbf{v}_l \rangle)^l) = -g_l \nabla (p_l)^l - \frac{g_l^2 \mu_l}{K_0 (1-g_l)^2} (\langle \mathbf{v}_l \rangle)^l - (\langle \mathbf{v}_s \rangle)^s + g_l \mathbf{b}^{\text{EM}}$$

$$+ \mu_l \nabla \cdot \left[ \nabla (\langle \mathbf{v}_l \rangle)^l + \left( \nabla (\langle \mathbf{v}_l \rangle)^l \right)^T \right] + \rho_l g \mathbf{g} \left[ 1 + \beta_T (T_{\text{ref}} - T) + \sum_i \beta_i \left( C_{\text{ref}}^i - \langle C_i \rangle^l \right) \right]. \quad (2)$$

The equation for the conservation of the solid phase is not solved, since the velocity of the solid phase is constant and equal to the billet withdrawal rate $\mathbf{v}_s = \mathbf{v}_{\text{cast}}.$
The velocity-pressure coupling is treated with the non-incremental correction scheme [8] and [9]. The intermediate velocity \( \mathbf{v}^* \) is first calculated without the pressure term \(-g \nabla \langle p \rangle^l\). The Poisson equation \( \nabla \cdot \mathbf{v}^* = \nabla^2 \phi \) is solved next and the correction term \( \phi \) is obtained. The divergence-free velocity is finally obtained by adding the correction term to the intermediate velocity. This procedure is elaborated in [10].

In the energy conservation, the effect of Joule heating is neglected due to its insignificant contribution. The equations for the conservation of the solid and the liquid phase enthalpy are summed up and the equation for the volume-averaged enthalpy is solved:

\[
\frac{\partial h_m}{\partial t} + \nabla \cdot \left( g_s \langle h_s \rangle \langle \mathbf{v}_s \rangle + g_l \langle h_l \rangle \langle \mathbf{v}_l \rangle \right) = \nabla \cdot \left( \frac{k}{\rho} \nabla T \right) .
\]

The species diffusivity is negligibly small in comparison with the thermal diffusivity in aluminium alloys, resulting in the species conservation equation which exhibits pure convection on the macroscopic level. The volume-averaged concentration is propagated with time:

\[
\frac{\partial C_m^i}{\partial t} + \nabla \cdot \left( g_s \langle C_m^i \rangle \langle \mathbf{v}_s \rangle + g_l \langle C_m^i \rangle \langle \mathbf{v}_l \rangle \right) = 0 .
\]
2.2 Phase Diagram and Lever Rule

The solidus and the liquidus temperatures are calculated from the linearised phase diagram:

\[ T_s = \max \left[ T_f + m_s^e C_m, T_c \right], \]

\[ T_l = \max \left[ T_f + m_l^e C_m, T_c \right]. \]  

(5)

The concentration of the liquid phase is calculated with the lever rule:

\[ C_l^f = \frac{C_m}{1 - (1 - k_0^l) g_s}. \]  

(6)

The temperature and the enthalpies are correlated with the constitutive relations:

\[ (h_s)^s = h_{ref} + \int_{T_{ref}}^T c_p(T) \, dT, \]

\[ (h_l)^l = h_{ref} + \int_{T_{ref}}^T c_p(T) \, dT + \int_{T_s}^T c_p(T) \, dT + L_f, \]

\[ h_m = g_l(h_l)^l + g_s(h_s)^s. \]  

(7)

2.3 Electromagnetic Field

The electromagnetic field is calculated from the induction equation:

\[ \nabla \times \mathbf{A}_0 = i \varepsilon \mathbf{j}_0 + \mathbf{u} \times (\nabla \times \mathbf{A}_0) - \mu_0 \mathbf{j}_0. \]  

(8)

The current density is the source term, which is calculated from the coil specifications. Harmonic time dependence of the magnetic vector potential and the current density is imposed. The time-averaged Lorentz force is then calculated as the cross product of the complex amplitudes of the current density and the magnetic field:

\[ \mathbf{b}_{\text{EM}} = -\frac{1}{2} \text{Re} (\mathbf{j}_0 \times \mathbf{b}_0). \]  

(9)

2.4 Boundary Conditions

The molten metal is fed at the top of geometry. The casting temperature and species concentration are prescribed by the casting parameters. The Poiseuille flow distribution is used to prescribe the inflow velocity. The symmetry boundary conditions are employed on the centreline. The outflow boundary conditions are used at the bottom of geometry. The outer surface is isolated for the species transport and is assumed as a wall for the liquid velocity. The boundary conditions for heat transfer involve film boiling, subcooled nucleate boiling, and forced convection, as defined by the Weckman-Niessen correlation [11]. This generic correlation is tuned by experiments to the plant-specific conditions.

3 THERMOMECHANICAL MODEL

The thermomechanical model is stated in small-strain approximation and considers three contributions to the total strain: the elastic strain \( \varepsilon \), the viscoplastic strain \( \varepsilon_p \) and the thermal strain \( \varepsilon_t \). The thermal strain is the driving term of the model and is given by:

\[ \varepsilon_t(T) = \frac{T}{T_c} \int_{T_s}^T \alpha(T) \, dT = \tilde{\varepsilon}_t, \]  

where \( \alpha(T) \) is the temperature dependent coefficient of thermal expansion. The viscoplastic strain rate:

\[ \varepsilon_p(T, \varepsilon) = -v_{\text{cast}} \nabla \varepsilon_p + \frac{3 \pi}{2 \sigma_0} \varepsilon_0(T, \varepsilon), \]  

(11)

is determined by two terms. The first term is the advection term, which is the result of the Eulerian description of the material moving through the computational domain. The second term describes the contribution of the viscoplastic deformation, caused by the stresses in the billet. The effective strain rate \( \varepsilon_0(T, \varepsilon) \) is given by:

\[ \varepsilon_0(T, \varepsilon) = \begin{cases} 
A \exp \left( \frac{Q}{RT} \right) \left( \frac{\sigma_c}{\sigma_0} \right)^p, & \text{if } T < T_c \\
\sigma'(\frac{\sigma_0}{\sigma_c})^p', & \text{otherwise}. 
\end{cases} \]  

(12)

Two variations of the Norton-Hoff’s law are used to describe the behavior of the material in the mushy zone \( (T_c < T < T_{coh}) \) and in the solid material \( (T < T_c) \) as proposed in [12]. By expressing the total strain with displacement vector \( \mathbf{u} \), the following equilibrium equation is obtained:

\[ 0 = G \nabla^2 \mathbf{u} + (G + \lambda) \nabla (\nabla \cdot \mathbf{u}) + \nabla \lambda (\nabla \cdot \mathbf{u}) + G (\nabla \mathbf{u} + (\nabla \mathbf{u})^T) - \nabla \cdot (2 \varepsilon_p \varepsilon_t + \nabla (3\lambda + 2G) \varepsilon_t) + f_\varepsilon. \]  

(13)
The equation accounts for inhomogeneous material properties and the coupling of the deformation field with the thermal and the plastic strain.

### 3.1 Boundary Conditions

The computational domain is determined by the extent of the computational domain of the heat and mass transfer model. At the top, the computational domain is limited by the position of the isoline at coherency temperature $T_{coh}$, above which the material cannot transfer stress and is governed by the equations of fluid dynamics.

At the coherency isoline, the material has to support the metalostatic pressure of the liquid $t = -p n^{*}$, where $p$ is the pressure of the liquid, calculated by the heat and momentum transfer model. The outer surface is traction free ($t = 0$) except at the top, where the contact with the mold is possible. In that area, an iterative method is used to satisfy the boundary conditions $u_r \leq 0$ and $t_r \leq 0$.

There are no specific boundary conditions for the viscoplastic strain for the most of the boundary and the rate equation is used to calculate the values on the boundary also. The only exception to this is the top boundary, where the material is solidifying. We assume that the freshly solidified material does not accumulate any plastic strain by setting $\mathcal{E}^p = 0$ at the top boundary.

### 3.2 Prediction of Hot-Tearing

Once the stresses and strains in the material are known, the parameters related to the occurrence of casting defects can be calculated. The model used to calculate the micro-porosity in the material and the susceptibility of the material to hot tearing relies on the Suyitno-Kool-Katgerman model, which was developed specifically for use with numerical models of the casting process [13]. The model starts by stating the conservation equation for three phases, each associated with a volume fraction:

$$g_s + g_l + g_v = 1,$$

where $g_s$ is solid fraction, $g_l$ is liquid fraction and $g_v$ is volume fraction of voids. Mass conservation for a control volume gives a rate equation for void fraction:

$$\dot{g}_v = \dot{g}_r + \dot{g}_e,$$

where $\dot{g}_r$ is the shrinkage rate and $\dot{g}_e$ is the feeding rate. The model states that the voids start to nucleate when $\dot{g}_r - |\dot{g}_e| > \dot{g}_e$. The parameter $\dot{g}_e$ is the critical rate for void nucleation. It is material dependent but very small, so $\dot{g}_e = 0$ can be used instead of its actual value.

The shrinkage rate takes into account solidification shrinkage and material deformation:

$$\dot{g}_r = -\left(\frac{\rho_s}{\rho_l} - 1\right)\dot{g}_l + \frac{\rho_s}{\rho_l} g_s \text{tr} \left(\mathcal{E}^s\right).$$

The feeding term accounts for the liquid feeding of the melt. In the coherent part of the mushy zone, the liquid has to flow through a solidified network of dendrites. Such a flow can be described by Darcy law. By combining it with Carman-Kozeny relation, which is the standard model to calculate the permeability of the mushy zone [1], the following expression for the feeding term is obtained:

$$\dot{g}_e = \nabla \cdot \left(\frac{d^2_{sw}}{180\mu l} \left(1 - g_v\nabla p\right)\right).$$

In the locations, where the condition for cavity growth is fulfilled, the void formation rate can be integrated to obtain the fraction of voids. By assuming spherical voids, their diameter is given by:

$$a = \left(\frac{3}{2\pi r_p d^3_{sw} g_v}\right)^{1/3}.$$

The value of packing parameter for grains packed in body-centered configuration is $r_p = 8/(3\sqrt{3})$. The size of the voids in the material determines the critical stress $\sigma_{SKK}$ needed for crack growth. For this we can use the result from Griffith theory of brittle fracture which connects the diameter of a void with the critical tensile stress needed for a crack to nucleate on the void:

$$\sigma_{SKK} = \sqrt{\frac{4\gamma_s E}{\pi a}}.$$

The only additional parameter in this equation is the surface energy $\gamma_s$. From this the criterion:

$$HCS = \frac{\sigma_{max}}{\sigma_{SKK}}$$

can be devised to describe the hot tearing susceptibility of the material.

### 4 MICROSTRUCTURE

In the microstructure evolution model, solidification of a multicomponent alloy (nucleation and grain growth)
in two dimensions is considered. In the model, athermal nucleation \[14\] of the solid phase from an undercooled melt is assumed. The heterogeneous nucleation is initialized by grain refiner particles present in the melt. The nucleation density change, induced by the change of the undercooling, is described by the normal distribution:

\[
\frac{dn}{dT} = \frac{n_{\text{max}}}{\sqrt{2\pi}T_{\sigma}} \exp \left[ -\frac{1}{2} \left( \frac{T - T_{\sigma}}{\Delta T_{\sigma}} \right)^2 \right],
\]

where \( \Delta T = T_i(C_i) - T \) and \( C_i = (C_i^1, C_i^2, \ldots) \).

By neglecting any interaction between the alloying elements and performing the linearization of the liquidus line in the phase diagram near the initial concentration for each alloying element, \( T_i \) can be calculated as:

\[
T_i(C_i) = T_i(C_0) + \sum_{i=1}^{N_{\text{alloy}}} m_i^j (C_i^j - C_0^j),
\]

where \( C_0 = (C_0^1, C_0^2, \ldots) \).

In general, grain growth is determined by the diffusion of heat and solute, while the boundary condition at the solid-liquid interface accounts for the release of the heat and the solute during the phase change. The diffusion of heat is approximately three orders of magnitude faster than the diffusion of solute, hence, the temperature field can be considered as an input parameter obtained from the macroscopic thermofluid model. Uniform concentration of solute in the liquid phase is assumed. It is obtained from the macroscopic thermofluid model. The solute diffusion in the solid phase is typically few orders of magnitude slower than the solute diffusion in the liquid phase, hence, a case without diffusion in the solid phase is considered in this study.

The solute balance of the \( i \)-th alloying element at the solid-liquid interface is given as \[14\]:

\[
D_s^{ij} \nabla C_s^{ij} \cdot \mathbf{n}^* - D_l^{ij} \nabla C_l^{ij} \cdot \mathbf{n}^* = \mathbf{v}^* \cdot \nabla \left( C_i^{ij} - C_s^{ij} \right),
\]

where \( C_s^{ij} = \kappa \cdot \nabla C_l^{ij} \). The temperature at the curved solid-liquid interface is given as \[14\]:

\[
T^* = T_i(C_i^*) - 2\Gamma f_a(n^*) \kappa.
\]

In case of the crystalline solid phase with a cubic crystal structure, the following anisotropy function is in use \[14\]:

\[
f_a(n^*) = 1 - 3\varepsilon_4 + 4\varepsilon_4 (n_s^4 + n_y^4),
\]

where \( n^* = (n_s^*, n_y^*) \).

5 SOLUTION PROCEDURE

5.1 Meshless Numerical Method

The whole simulation system is solved with the meshless numerical methods \[15\], which in comparison to the classical numerical approaches (finite volume, finite element, and finite difference method) do not require a predefined mesh for domain discretisation. Two different types of meshless approaches are used in this multi-scale system. The meshless diffuse approximate method (DAM) \[16\] to \[19\] is used for solving the thermofluid and the EMF model while the local radial basis function collocation method (LRBFCM) \[20\] to \[23\] is used for solving the thermomechanical model. Both methods are local, which means that local neighbourhoods are used to evaluate either approximation (DAM) or collocation (LRBFCM). The details of the numerical implementation with meshless methods are given in the related publications \[19\] to \[23\].

5.2 Thermofluid Model

The problem is solved in two stages. In the first stage the conservation equations and the Poisson equation are solved in the cylindrical coordinate system for axial symmetry in case of round billets. Here the spatial discretization is performed with the local meshless diffuse approximate method \[10\] and \[19\] and the time stepping is performed with the explicit-Euler scheme. The liquid velocity, the volume-averaged enthalpy, and the volume-averaged species at the new time step are obtained in this stage. The EMF equations are also solved at this stage, with the time step, which is 1000 times larger than the one used to solve the conservation equations.

The quantities from the first stage are used to calculate the temperature and the liquid fraction in the second stage. The temperature is locally calculated by combining Eqs. 6 and 7:

\[
T = \frac{-b - \sqrt{b^2 - 4ac}}{2a},
\]

\[
a = (1 - k_0) (c_{pl} + (c_{ps} - c_{pl})) ;
\]

\[
b = (h_0 - c_{pl} T_f - h_m) (1 - k_0) + (c_{pl} - c_{ps}) T_i - h_0 ;
\]

\[
c = (h_m T_f - h_0 T_i) (1 - k_0) + T_i h_0 ;
\]

\[
h_0 = (c_{ps} - c_{pl}) T_s + L_f.
\]

\[26\]
The liquid fraction is subsequently locally calculated by using Eqs. 5 and 6:

\[
g_l = \frac{T_f - T_l}{T_f - T_i} - k_0'. \tag{27}
\]

The computational node arrangement (CNA) is unstructured and has variable density of the nodes. A smaller computational domain is used to solve the conservation equations, while a larger one is used to solve the EMF model (see Fig. 4). The number of the nodes is increased in the mushy zone and in the coil area and decreased in the solid phase and at the outer boundary of the EMF domain. The mushy zone is not constant with time, which means that the CNA is adapted on demand. This does not need any additional interference of the user, since an automatic node generation is used in the model.

![Fig. 4. The computational node arrangement used to solve; a) the conservation and b) EMF equations; The node density is decreased for better visibility](image)

### 5.3 Point Automata Method

Point automata (PA) method [24] is used for the simulation of nucleation and grain growth. In the PA method, the randomly distributed points are used instead of square cells like in the classical cellular automata (CA) method [25]. Each point has a defined neighbourhood containing \(N_{\text{neigh}}\) nearest points. Similar as in the CA method, the possible states of the point and the rules for transition between states have to be determined. Each point has three possible states: solid (\(S\)), liquid (\(L\)), and interface (\(I\)).

To each point, the concentration in the solid and in the liquid phase and the state in a point, the neighbourhood of that point is checked. This does not need any additional interference of the user, since an automatic node generation is used in the model.

![Representation of the solid-liquid interface by PA method; five points inside the dashed line represent the neighbourhood of a point marked with black circle](image)

from the thermofluid model, are assumed to be uniform in the computational domain. At the beginning of the simulation, state \(L\) and concentrations \(C = C_0\) are assigned to each point in the computational domain. At each time step, all the points in the computational domain are checked.

Nucleation is described by the state \(L\) being changed to \(I\) if:

\[
R < V_p \int_{-\Delta T}^{\Delta T+\Delta T} \frac{dn}{dT} d\Delta T', \tag{28}
\]

where \(R \in [0, 1]\).

To describe solidification, state \(I\) is changed to \(S\) if \(g_s = 1\). When the state \(I\) is changed to the state \(S\) in a point, the neighbourhood of that point is checked and the state \(L\) is changed to the state \(I\) in all liquid neighbours.

Melting is described by state \(I\) being changed to \(L\) if \(g_s = 0\). When the state \(I\) is changed to the state \(L\) in a point, the neighbourhood of that point is checked and the state \(S\) is changed to the state \(I\) in all solid neighbours.

### 5.3.1 Calculation of Solid Fraction and Concentration

By assuming the uniform concentration on the scale of a point in the state \(I\), the lever rule can be written for each alloying element [26]:

\[
C^i + \delta C^i = (1 + g_s(k_0 - 1))(C^s + \delta C^s), \tag{29}
\]

where \(\delta\) represents a change of a variable during one explicit time step. Eq. (29) for each alloying element together with Eq. (24) yield a system of \(N_{\text{alloy}} + 1\) equations, which are solved by the use of LU decomposition in order to obtain \(\delta C^s\) and \(g_s\) in each point in the state \(I\). Temperature \(T^*\) in Eq. (24) and \(\delta C^i\) are obtained from the thermofluid model. \(\mathbf{n}^*\) and \(\kappa\) in Eq. (24) are calculated according to the modified weighted-counting-cell procedure [27].
6 EXPERIMENTAL VALIDATION

The verification of the simulation system has been done by a spectrum of solidification related benchmark tests of which several have been originally proposed by our group [10] and [19]. The validation of the simulation system follows a complicated interconnected plant and laboratory measurements strategy. The plant measurements include: the electromagnetic field measurements by insertion of the measuring coil in the empty mould; the temperature measurements by insertion of the thermocouples in the melt (see Figs. 6 and 7); measurements of the sump depth by insertion of a steel rod during operation (Fig. 8); the flooding of the sump by pure zinc and then cutting the strand (Fig. 9); measurement of the direct-chill water temperature increase; macrosegregation evaluation by point chemical analysis along the cross section; measurement of the strand deformation. The microstructure model is validated by comparison of the calculated and laboratory measured grain sizes and microsegregation.

6.1 Temperature Measurements

The temperature measurements have been performed with the K type thermocouples, which were inserted into the melt at four different locations. First location was at the billet surface, second one at the centre and the other two at the distance of 50 mm from the centreline. All of the locations are just approximate and are determined in detail by slicing of the finished product. Validation is performed in the sense of modifying the boundary conditions for heat transfer in the mould and direct-chill area. The results with the modified boundary conditions are in a very good agreement with the temperature measurements (see Fig. 7).

6.2 Sump Depth Measurements

Sump depth measurements have been performed by insertion of a steel rod into the melt at three different positions - at the centre, at the r/2 and at the surface of the billet. The measurement procedure is the following: the rod is inserted from the top in the vertical direction until the coherency isotherm is met. Next the rod is held in that position and the distance from the bottom of the rod to the melt level is measured. Fig. 8 shows the comparison between the sump depth measurements and the simulation results. The solidus and the liquidus isolines are shown with the solid and dashed line, respectively. The results show that the simulated sump depth is a good representation of the actual sump depth, especially considering the measurement error and the fact that it is difficult to define the alloy coherency isotherm.
7 RESULTS

The results presented in this section demonstrate the capabilities of the simulation system and are not meant to be exhaustive. The parameters of the casting process are given in Table 2. The material properties and other required physical parameters are listed in Table 1. The parameters correspond to a typical production configuration of Al-5.25wt%Cu alloy.

Table 1. The material properties of Al-5.25wt% Cu alloy and the steel support structure used in the DCC and LFEC simulations

| Property                        | Symbol | Unit       | Value       |
|---------------------------------|--------|------------|-------------|
| Liquid phase specific heat capacity | $c_{pl}$ | J kg$^{-1}$ K$^{-1}$ | $1.13 \times 10^3$ |
| Solid phase specific heat capacity | $c_{ps}$ | J kg$^{-1}$ K$^{-1}$ | $1.03 \times 10^3$ |
| Liquid phase thermal conductivity | $k_l$ | W m$^{-1}$ K$^{-1}$ | $80.0$ |
| Solid phase thermal conductivity | $k_s$ | W m$^{-1}$ K$^{-1}$ | $180$ |
| Liquid species diffusivity | $D_l$ | m$^2$ s$^{-1}$ | $0$ |
| Solid species diffusivity | $D_s$ | m$^2$ s$^{-1}$ | $0$ |
| Density | $\rho$ | kg m$^{-3}$ | $2.6 \times 10^3$ |
| Dynamic viscosity | $\mu$ | kg m$^{-1}$ s$^{-1}$ | $1.40 \times 10^{-4}$ |
| Gravity acceleration | $g_{acc}$ | m s$^{-2}$ | $9.81$ |
| Secondary dendrite arm spacing | $d_{as}$ | µm | $25.0$ |
| Latent heat | $L_f$ | J kg$^{-1}$ | $3.77 \times 10^3$ |
| Fusion temperature | $T_f$ | °C | $660$ |
| Eutectic temperature | $T_e$ | °C | $548$ |
| Eutectic concentration | $C_e$ | wt% | $32.60$ |
| Liquidus slope | $m_l$ | °C wt%$^{-1}$ | $-3.43$ |
| Partition coefficient | $k_0$ | - | $0.173$ |
| Thermal expansion coefficient | $\beta_T$ | K$^{-1}$ | $1.17 \times 10^{-4}$ |
| Solutal expansion coefficient | $\beta_C$ | wt%$^{-1}$ | $-7.3 \times 10^{-4}$ |
| Reference temperature | $T_{ref}$ | °C | $700$ |
| Reference concentration | $C_{ref}$ | wt% | $5.25$ |
| Steel electrical conductivity | $\sigma_{steel}$ | S m$^{-1}$ | $1.7 \times 10^7$ |
| Liquid phase electrical conductivity | $\sigma_{Al}$ | S m$^{-1}$ | $4.00 \times 10^7$ |
| Solid phase electrical conductivity | $\sigma_{Al,S}$ | S m$^{-1}$ | $8.00 \times 10^6$ |
| Stand. dev. of normal dist. | $\Delta \mu$ | K | $6.5$ |
| Mean value of normal dist. | $\mu$ | K | $0.75$ |
| Maximal nucleation density | $n_{max}$ | m$^{-2}$ | $5.5 \times 10^{11}$ |

7.1 Thermofluid

Results of the thermofluid model are summed up in Figs. 10 and 11. The results include the temperature contours for DCC (Fig. 10a), the concentration contours for DCC (Fig. 10b), the velocity magnitude contours with streamlines for DCC (Fig. 11a), and the velocity magnitude contours with streamlines for the case with EMF (Fig. 11b). The solid lines are used to denote the liquidus and solidus isolines. The results without the EMF are used as input parameters for the microstructure and thermomechanical model.
7.2 Microstructure Evolution

The results of the microstructure model are represented in Figs. 12 and 13. The microsegregation and ASTM index can be predicted. The final microstructure in a sample with dimensions 3 mm × 3 mm at the center of the billet is given in the Fig. 12. Corresponding concentration field of Cu is shown in Fig. 13. The microsegregation with increasing concentration of the copper as a function of the radius of a grain is observed.

7.3 Thermomechanics

The results of thermomechanical model adjacent to the thermo-fluid model are represented in Figs. 14 and 15. The primary outputs of the mechanical model are the deformation field and the plastic strain field. The magnitude of the latter is shown in Fig. 14a, while Fig. 14b shows the hoop stress obtained from the deformation field. The primary results are combined by models described in Section 3 to predict formation of casting defects. The thermomechanical model can predict the size of the porosity, shown in Fig. 15a, and the susceptibility to hot-tearing, shown in Fig. 15b.

8 CONCLUSIONS AND OUTLOOK

The presented numerical model of DCC provides additional insight in the DCC process and gives plant

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**Table 2.** Casting parameters for the simulated DCC case; parameters below the double line are the additional parameters used to define the electromagnetic field

| Property                  | Symbol | Unit | Value |
|---------------------------|--------|------|-------|
| Casting temperature       | T_{\text{cast}} | °C   | 680   |
| Casting velocity          | v_{\text{cast}} | mm min^{-1} | 120   |
| Cooling water temperature | T_{w}  | °C   | 25    |
| Cooling water discharge   | Q_{w}  | m^3 h^{-1} | 6     |
| Current amplitude         | I      | A    | 150   |
| Current frequency         | f      | Hz   | 10    |
| Coil turns                | n_{\text{coil}} | -   | 40    |
| Coil height               | h_{\text{coil}} | mm  | 60    |
| Coil width                | w_{\text{coil}} | mm  | 15    |
operators options to virtually experiment with the casting parameters to investigate the relations between the casting parameters and presence of chemical and mechanical defects in the produced ingots.

The presented simulation system is unique in the sense that it couples the electromagnetic phenomena with the thermo-fluid and solid mechanics phenomena on the macroscopic levels (∼1 m) with the phenomena on the micro-scale (∼0.1 mm), which has not been demonstrated before.

The described models are in the process of further improvement. The thermo-fluid model will be improved by replacing Eulerian-Eulerian description of the grain movement of the solid phase, the microstructure model will obtain another scale (∼ 0.001 mm) for solving the detailed shape and structure of the dendirites and its primary and secondary spacing. This scale will be resolved by the phase-field formulation. The solid mechanics level will be improved by replacing the current solution procedure with the state-of-the art return-mapping algorithms, which will allow more complicated constitutive equations to be added to better describe the behaviour of the mushy zone.

The simulation output of all the models will be validated on typical aluminium alloy compositions from the 1000 to 8000 series. The validation will proceed with additional plant and laboratory measurements, to improve the nucleation model in particular.

Additionally, the model will be extended to describe three dimensional geometry of slab casting. Such simulations result in computational times on the order of few days on shared-memory computers, requiring supercomputer implementation to achieve reasonable computational times. The computational time will be further reduced by extensive use of automatic adaptive node refinement and coarsening.

To help with validation of the models, we plan to establish a water model of the DCC as already performed for continuous casting of steel [28].

The system will be further improved in the sense of user-friendliness by establishment of alloy specific quality, productivity, and safety object functions as well as automatic searching for the best casting parameters, based on evolutionary computing.

9 NOMENCLATURE

| Symbol | Description |
|--------|-------------|
| * | Value at the solid-liquid interface, [-] |
| α(T) | Temperature dependent coefficient of thermal expansion, [1/K] |
| αd | Ratio between time steps at different scales, [-] |
| βC | Solutal expansion coefficient, [-] |
| βt | Thermal expansion coefficient, [1/K] |
| fG | Gravitational force, [N/m³] |
| t | Traction, [Pa] |
| ΔT | Undercooling, [K] |
| ΔTμ | Mean of the normal distribution, [K] |
| ΔTκ | Standard deviation of the normal distribution, [K] |
| δ | Skin depth, [-] |
| εd | Strength of anisotropy, [-] |
| Γ | Gibbs-Thomson coefficient, [Km] |
| γc | Surface tension, [N/m] |
| κ | Curvature of the solid-liquid interface, [1/m] |
| λ | Lamé parameter, [Pa] |
| ⟨C⟩k | Intrinsic average concentration of phase k, [-] |
| ⟨hk⟩k | Intrinsic average enthalpy of phase k, [J/kg] |
| ⟨pk⟩k | Intrinsic average pressure of phase k, [N/m²] |
| ⟨yk⟩k | Intrinsic average velocity of phase k, [m/s] |
| bEM | Lorentz force, [N/m³] |
| g | Gravitational acceleration, [m²/s] |
| η | Random number, [-] |
| τ | Octahedral stress, [-] |
| μ | Elastic strain, [-] |
| μ0 | Plastic strain, [-] |
| μ1 | Thermal strain, [-] |
| µ0 | Identity tensor, [-] |
| µ0 | Magnetic permeability of vacuum, [H/m] |
| µ1 | Dynamic viscosity, [kg/(m·s)] |
| ρ | Density, [kg/m³] |
| σ | Electrical conductivity, [S/m] |
| σe | Effective stress, σe = \sqrt{2τ : τ}/3, [Pa] |
| σ0, σ0* | Reference stress, [Pa] |
| σmax | Maximal principal stress, [Pa] |
| σSKK | Critical stress according to SKK criterion, [Pa] |
| A0 | Magnetic vector potential, amplitude, [Vs/m] |
| B0 | Magnetic field, amplitude, [T] |
| C | Array of concentrations, [-] |
| C0 | Array of initial concentrations, [-] |
| CI | Array of concentrations in the liquid phase, [-] |
| J0,ext | External electric current density, amplitude, [A/m²] |
| n* | Normal to the solid-liquid interface, [-] |
| v* | Solid-liquid interface velocity, [m/s] |
| a | Typical diameter of spherical voids, [m] |
A, A' Reference strain rate, [1/s]
C_i Initial concentration of the i-th alloying element, [-]
C'_k Concentration of the i-th alloying element in the k-th phase, [-]
C_{ref} Reference concentration of the i-th alloying element, [-]
C_m Volume-averaged concentration, [-]
c_p Specific heat capacity of phase k, [J/(kg·K)]
d_{sa} Secondary dendrite arm spacing, [m]
d_{g} Grain size, [m]
D_k Diffusion coefficient of the i-th alloying element in the k-th phase, [m^2/s]
E Young’s modulus, [Pa]
f_a Anisotropy function, [-]
G Shear modulus, [Pa]
g_k Volume fraction of phase k, [-]
h_{ref} Reference enthalpy, [J/kg]
h_m Volume-averaged enthalpy, [J/kg]
h_{PA} Average spacing between neighbouring points in PA, [m]
k Thermal conductivity, [W/(m·K)]
K Permeability constant, [m^2]
K'_0 Partition coefficients of the i-th alloying element, [-]
l Liquid phase, [-]
L_f Latent heat, [J/kg]
L_x, L_y Side lengths of rectangular computational domain for PA, [m]
m'_j Luidus slope of the i-th alloying element, [K]
n Nucleation density, [1/m^3]
N_{alloy} Number of alloying elements, [-]
N_{max} Maximal nucleation density, [1/m^3]
N_{neigh} Number of neighbours, [-]
p, p' Garafalo law exponent, [-]
Q Activation energy of viscoplastic deformation, [kJ/kg]
R General gas constant, [-]
r_p Packing ratio, [-]
s Solid phase, [-]
T Temperature, [K]
t Time, [s]
T_{ref} Reference temperature, [K]
T_e Eutectic temperature, [K]
T_f Fusion temperature, [K]
T_l Liquidus temperature, [K]
T_s Solidus temperature, [K]
V_p Volume, represented by one point, [-]
I Interface PA state, [-]
L Liquid PA state, [-]
S Solid PA state, [-]

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