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Effect of electropulsing on the solidification of mould flux

Ashutosh G. Bhagurkar, Rongshan Qin*

School of Engineering and Innovation, The Open University, Walton Hall, Milton Keynes, MK7 6AA, United Kingdom

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ABSTRACT

The effect of electropulsing on the microstructure formation in solidification of mould flux has been investigated. Experimental characterization and image analysis reveals that the electropulsing treatment reduces 46% porosity and increases the interfacial perimeter to area ratio by 100%. The latter provides strong evidence that electric current influences interfacial energy. Dendrite arm spacing is reduced considerable. Electropulsing promotes the anisotropic crystal growth and retards the formation of interconnected crystal network. The latter is favourable to the current flow, liquid refilling and lubrication. The work demonstrates that electropulsing can be used to modify the microstructure of slag and hence to control the horizontal heat transfer rate in the mould, which is desirable in continuous casting of advanced high strength steels.

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1. Introduction

A thin film of slag forms from the solidification of molten mould flux in the gap between mould and steel in continuous casting. This film, albeit in a few millimetres thick, plays an important role in managing the horizontal heat transfer from liquid metal to casting mould and providing lubrication for the relative movement between parts [1]. To cast the newly developed advanced high strength steels, e. g. the high manganese or rare earth elements alloyed steels [2,3], the microstructure and properties of slag film are demanded to be modified. This is, however, not easy to achieve by tuning the chemical-thermo-mechanical processing conditions because the chemical constitution of the mould flux have been designed to meet many other requirements such as inclusion absorption and surface reaction on the top of liquid metal and in meniscus, and the thermomechanical processing is unable to reach the tiny inner gap. Electropulsing treatment is, therefore, explored in the present work to testify its suitability to fulfil the engineering expectations.

The literature about the effect of electropulsing on the solidification is considerably rich [4]. Misra observed the current-induced microstructure refinement in the solidification of metals in 1980s [5–7]. Li et al. observed the current-induced anisotropic crystal growth [8]. Barnak et al. characterized the relationship between grain size and current density in the solidification of Sn–Pb alloys quantitatively [9]. Qin et al. derived an equation to describe the density-dependent grain size in the casts of metals and alloys based on electric current thermodynamics [10]. Zhang et al. found that electropulsing can change the configuration of no-metallic inclusions in liquid metals [11]. Electropulsing treatment has been implemented to many engineering alloys [12–14]. The commonly agreed fundamental understanding includes the electric current enhanced solute mobility [15], alternated...
kinetic barrier for microstructural transformation \[16\] and added thermodynamic effect \[17\]. Electropulsing-enhanced mobility has also been observed in solidification of mould flux and sintering of ceramic powders. Riaz reported a glassy to crystal transformation in the solidification of mould flux \[18\]. The improved mobility enables the formation of tiny crystals after diffusion before being frozen to amorphous state. The lower-than-expected sintering temperature in plasma processing of ceramic powder is also attributed to the enhanced mobility \[19\]. The reduced kinetic barrier and enhanced mobility shares a common mechanism with the well-established electroplasticity \[20,21\].

However, the understanding of the effect of electropulsing on the microstructural evolution in solidification is still far from satisfactory. One of the most important questions is whether electropulsing affects solid–liquid interfacial energy. In the work reported by Barnak et al. \[9\], electropulsing was suggested to influence the solid–liquid interfacial energy. The suggestion was made to explain the current-affected nucleation rate without further evidence. In the homogeneous nucleation theory, the critical radius \(r_e\) for a nucleus to grow rather than to shrink is expressed as

\[
r_e = \frac{2\sigma_{LS}}{g_{LS}}
\]

(1)

where \(\sigma_{LS}\) and \(g_{LS}\) are the interfacial energy and free energy density difference between liquid and solid phases, respectively. Eq. (1) shows that a smaller interfacial energy corresponds to a smaller critical radius. The nucleation rate \(n_c\) to form crystal nuclei above the critical radius is expressed as

\[
n_c = n_0 \exp \left( -\frac{16\pi r_c^3}{3kTg_{LS}} \right)
\]

(2)

where \(n_0\) is the total number of atoms in the system, \(k\) the Boltzmann constant and \(T\) the temperature. Eq. (2) shows that a smaller interfacial energy corresponds to a higher nucleation rate. However, interfacial energy is not the only factor to influence the critical radius of crystal nuclei. The additional electrical current free energy \(g_{LS}^{E}\) possesses the similar effect when \(g_{LS}^{E} > 0\)

\[
g_{LS} = g_{LS}^{0} + g_{LS}^{E}
\]

(3)

This means that the further evidence other than the electropulsing improved the nucleation rate is required to clarify the electropulsing-affected solid–liquid interfacial energy. This challenge has been addressed in the present work by consideration of crystal growth and microstructural formation. Interface energy and configuration of microstructure has a strong influence on the formation and of porosity in the solidification. Pores are formed by two mechanisms. One is due to volume shrink during temperature dropping in the solidification. Liquid is unable to fill the gaps that are formed by the volume shrink due to the blocked flowing channel by the interconnected crystals and the increased apparent viscosity \[22\]. Another is due to the gas bubbles being trapped between the crystals. In analogy to the electropulsing-driven inclusion removal \[11\] and hydrogen mitigation \[23\], electropulsing should possess the similar effect to improve the situation. This problem has also been investigated in the present work. The modified porosity contributes to many properties in the slag film \[24\]. The work is organized as the followings. Section 2 describes the experimental setup and procedures. The results are presented in section 3. Section 4 provides discussion toward scientific understanding of the observations, which is followed by inclusions and remarks in section 5.

### 2. Experiments

The mould powders were received from a project partner at Sandvik AB in Sweden. The chemical composition of the as-received materials is listed in the second row (noted as Recv.) in Table 1, where others represent the combination of \(\text{H}_2\text{O}, \text{C}, \text{biocarbonates and organic matters}\). The physical properties of the as-received powders are: softening temperature 1333 K, melting temperature 1423 K, flowing temperature 1433 K and density 570 kg/m\(^3\).

The powders were heated to 1173 K and maintained for 4 hours to remove \(\text{H}_2\text{O}\), carbonaceous and other volatile constituents. The heat-treated powders were melted in graphite crucibles by an induction furnace. After the induction heating was turned off, two electrodes made by pure iron were inserted to the molten mould flux. The electrodes are iron rods with rectangular cross-section of 8 mm × 6 mm. The distance between the electrodes is about 12 mm from edge to edge. Those electrodes can be removed easily from the solidified mould flux due to low wettability between them. A thermocouple was inserted to the liquid with the tip located in the central area between electrodes. The molten mould flux was allowed to air cooling in the ambient conditions. The solidification was performed in two groups. Both groups have the electrode inserted in the liquid but only the pulsed samples had the electrodes connected to an electric current pulse generator. The electropulsing were with a peak current density \(2 \times 10^4 \text{ A/m}^2\), each pulse’s duration at 60 \(\mu\)s and a pulse frequency at 500 Hz. The reference samples had the electropulsing generator disconnected to the electrodes. The setting enabled both the reference and pulsed samples to experience the identical thermal history. This leaves the electropulsing to be the only distinguishable factor. The experimental set-up is schematically illustrated in Fig. 1. The electric current pulses were generated by AVTECH (AV-108F-2-B-P) that was powered by Delta Elektronika (SM1500 series). The solidified samples were cut along the longitudinal section, polished and examined by optical microscope, scanning electron microscopy (SEM) with energy dispersive spectroscopy (EDS) using Zeiss Supra 55 VP FEG SEM.

<table>
<thead>
<tr>
<th>Table 1 – The chemical composition of the as-received and modified mould powders (wt.%)</th>
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<tr>
<td>CaO</td>
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<td>Recv.</td>
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The microstructures at several positions from anode to cathode have been examined.

Thermogravimetric analysis (TGA) was used to measure the weight loss/gain in the sample during the heat treatment. The measurements were performed in Ar gas (99.9% purity) atmosphere with a flow rate of $10^{-6}$ m³/s. Platinum was used as reference material. Approximately 0.06 g of as-received powders were heated at a constant heating rate of 20 K/min from room temperature to 1523 K in a platinum crucible with a diameter of 5 mm and a height of 5 mm.

3. Results

Figure 2 shows the TGA measurement during the heating up of the as-received mould flux from room temperature to 1523 K. The total weight loss is 17.2%. The endothermic peaks correspond to water evaporation and carbonaceous substance giving away CO₂, while exothermic peak indicates graphite combustion. The chemical constitutions have been recalculated according to the measurement, and the results are listed in the third row in Table 1. It is worth to point out that many literatures describe the chemical constituents of mould flux in less than a total 100% because of the weight loss during the heating up, as has been summarized recently in literature [25].

The microstructures for the reference (left column) and pulsed samples (right column) are shown in Fig. 3. Three representative positions from anode to the centre between two electrodes are presented. The images at the top row are from the position adjacent to the anode. Insertion of electrodes produces chilling effect and disturbance to this position. Some columnar grains from directional solidification can be seen from Fig. 3(a), showing the chilling effect and reflecting the temperature gradient. The direction of electric field gradient is indicated by an arrow. The temperature gradient is in the parallel direction. The bottom row is from the position at the centre between two electrodes and hence least affected by the insertion of electrodes. No temperature gradient can be seen from Fig. 3(e). The middle row images are from the position between them. Fig. 3 indicates, therefore, the effect of electropulsing on the solidification at various cooling rates and mechanical disturbances. Two obvious differences have been noted from the microstructures formed without and with electropulsing treatment. The first is that the fraction of porosity in the pulsed samples (the images in the right column) is much smaller than that in the reference samples (the images in the left column). The pores appear as dark holes in those images. Image J analysis revealed that the microstructure in reference sample consists of 6.5% mean porosity while that in pulsed sample has 3.5% only. Electropulsing treatment reduces over 46% of the average porosity. The second is that the amount of interface between the bright (primary crystals) and dark background (matrix) is significantly increased by the electropulsing treatment. Image J analysis shows that average interfacial perimeter to area ratio of the primary crystals has been increased from 0.08 to 0.16 by electropulsing treatment, which is an increment of 100%.

To characterize the primary crystals and the matrix in order to understand the solidification procedure, Fig. 4 shows a backscatter electron image taken from the reference sample. The primary crystal (bright part) contains one phase, while the dark background contains two phases to form eutectic structure.

EDS map taken on a reference sample shows that the primary crystals contain rich Ca, Si and F, which is a strong
indication of cuspidine (2SiO2·3CaO·CaF2) phase. The background region contains rich Na, Al, Mn and O, showing the presence of nepheline (NaAlSi2O6) and other residual elements. CaF2 particles are noticed in the dark background areas, as is labelled in circle in Fig. 5. No detectable contaminations either from iron electrode or from graphite crucible was detected in any of the samples. Similar analysis has also been performed to the electropulsing treated samples. There are no noticeable differences in composition distributions between the primary crystals and matrix found. The volume fraction of the primary phase in both the reference and pulsed samples are in a similar value.

During the pulsed solidification experiments, the output current and the temperature have been monitored. The values are plotted in Fig. 6. There are three characteristic temperatures labelled in the figure, corresponding to the beginning of the formation of cuspidine primary crystal at 1423 K, beginning the formation of eutectic structure at 1193 K and the beginning the formation of the final CaF2 crystal at 890 K. It can be seen from Fig. 6 that the overall electrical conductance of the considered mould flux is much larger than that of the other oxides mixtures. An electric current over 10 A has been observed in a wide range of temperature. The reason for the high electrical conductivity is attributed to the high concentration of fluorine (7.92 wt.%) and high residual carbon (6.4 wt.%). Fluorine forms CaF2, which in liquid state is with relative high conductivity according to literature [26]. The electrical conductivity of CaF2 is > 4 Ω⁻¹cm⁻¹ and its mixture with CaO and Al2O3 are over 3 Ω⁻¹cm⁻¹. While the electrical conductivities of many other oxides are between 0.1 and 0.4 Ω⁻¹cm⁻¹ [27]. The residual carbon also contributes to the high electrical conductivity. During the growth of the primary cuspidine crystals, the electric conductivity of the solid–liquid mixture reduces slowly. Cuspidine crystal has lower electrical conductivity than that of the liquid mould flux. Although the growing of the volume fraction of cuspidine crystal reduces the system electrical conductance, the percolation effect due to the high connectivity of the residual liquid makes the reduction of the electrical conductance less than the linear one, as is seen in the area between two temperature lines at 1423 K and 1193 K. However, when the eutectic structure begins to grow at 1193 K, the electrical conductance reduces steeply. The observed electric current reduces very quickly in this stage. After the final growth of CaF2, almost all the liquid phase solidified, and the materials becomes highly electric resistive. The observed electric current reduces to very low level before disappearing completely.

4. Discussion

An obvious difference between the microstructures in electropulsing treated samples and the reference samples, according to Fig. 3, are the morphology and fraction of the interface. It has been stated that the pulsed samples have the interfacial perimeter to area ratio increased by over 100% in section 3. To demonstrate this more clearly, Fig. 7 shows the distribution of the interface between the primary crystals and the eutectic matrix in (a) part of Fig. 3(e) and (b) part of Fig. 3(f), respectively. The figures have been produced by a functionality in MatVisual software. Many flat interfaces can be found in Fig. 7(a), as that are pointed out by the black arrows. However, the interface in Fig. 7(b) is much more fractal.

The microstructures of electropulsing treated samples possess a number of advantages over that of the reference samples. Firstly, the large pores and high porosity in the reference samples can reduce the strength of the slag film and make the fracture to occur more frequently. The fractured slag film, especially with a large gap or wide crack, can cause the liquid steel to penetrate and stick on the copper mould directly, which is disastrously. Secondly, the distribution of cuspidine phase in electropulsing treated samples is more
homogeneous than that of the reference samples. This can be seen obviously by comparing Fig. 3(f) with Fig. 3(e). Heat transfer is hence more homogeneously in the electropulsing treated samples than that of the reference sample, and the steel product can have better properties using the electropulsed slag film. Thirdly, the microstructure in the reference samples contains more sharp edges and needle-liked crystals than that of the samples treated by electropulsing, as is
labelled by the red arrows in Fig. 7(a). The sharp crystal edges are detrimental to the lubrication.

According to the second law of thermodynamics, formation of a microstructure in solidification follows a path to minimize the system free energy. There is no difference for the amount of chemical free energy between the reference and pulsed samples because the volume fraction of the primary crystal in both cases is in similar amount. Although electric current free energy can compensate to some of the increment of interfacial energy in grain refinement [28], the microstructure with smooth interface has been proved to have lower electric current energy than that of the rough interface [29]. This means that the formation of fractal interface cannot be explained by the electric current free energy and the chemical free energy. The only possibility is that the interface energy has been affected by the applied electric field.

To understand the effect of electric treatment on the interface energy, the electric potential distribution in the solidifying mould flux has been calculated numerically. The detailed calculation has been described and published in another paper [30]. In a brief description, the geometry of a surface of the solidified mould flux was obtained by Leica DCM-3D Profiler. The scanned 3D geometry was input to a logic frame for calculation of electric potential distribution using the realistic electrical conductivities of mould flux. The results are plotted using MatVisual software. Fig. 8 shows the contour of electric potential distribution in the computational logic frame. The dashed line represents an interface. It can be seen that across the interface the electric potential jumps. This indicates an electric potential difference at both sides of the interface. As has been demonstrated in Section 2, mould flux consists of various oxides in relatively poor electrical conductivity. The conductive mechanism is not by electrons but by the moving ionised atoms [31]. The presence of electric potential difference around the interface can cause the oxides to polarize. The rearrangement of the polarized molecules at

Fig. 4 – (a) Backscatter electron image of reference sample showing bright primary crystals and dark two-phase eutectic structure, where the yellow square is magnified in (b), showing the last solidifying region in the sample.

Fig. 5 – EDS map taken on a reference sample showing distribution of constituent elements. The top-left image shows the phase field. The bright regions are rich in Ca, Si and F. The dark background is rich in Na, Al, Mn and O. The yellow circle shows the presence of CaF$_2$. 
interface can reduce the interface energy drastically, sometimes to negative interface energy such as that in surfactant and missile [32]. The reduced interface energy enables the growing of crystals with fractal surface.

According to the Mullins–Sekerka interface instability theory for the crystal growth [33], formation of the fractal solid–liquid interface is controlled by three major factors, namely interfacial energy, temperature distribution and solute diffusivity. This is described by the following kinetic equation [33].

\[
S(\omega) = -T_m \sigma_{LS} \omega^2 - (I_{IS} + I_{IL}) + 2m C_0 \left[ \frac{\omega^* - (V/D)}{[\omega^* - (V/D)]^2 + \omega^2} \right] \tag{4}
\]

where \(S(\omega) > 0\) leads to the formation of a fractal interface but \(S(\omega) < 0\) indicates a planar interface to grow. \(\omega\) is the interface fluctuation frequency. In the first term on the right hand of Eq. (4), \(T_m\) is the melting temperature and \(\sigma_{LS}\) is the interfacial energy. A larger interfacial energy makes \(S(\omega)\) smaller, which indicates a less fractal or planar interface. In the opposite case, a smaller or even a negative interfacial energy can make \(S(\omega) > 0\) or even bigger to grow a more fractal morphology. \(I_{IS}\) and \(I_{IL}\) are two parameters dependent on the temperature gradient and thermal conductivities in solid side and liquid side around the interface. According to the calculate to be demonstrated later in this work, electropulsing has negligible effect on the temperature change in the system and hence imposes negligible effect on the second factor of \((I_{IS} + I_{IL})\).

In the third term on the right hand of Eq. (4), \(m\) is the slope of the liquidus. \(G_c\) is the concentration gradient in the liquid at the unperturbed flat interface. \(V\) is the solidification rate. \(D\) is the diffusivity. \(p = 1 - k\) with \(k\) the equilibrium partition ratio. \(\omega^*\) is defined as

\[
\omega^* = \frac{V}{2D} + \sqrt{\left(\frac{V}{2D}\right)^2 + \omega^2} \tag{5}
\]

It is well-known that electropulsing enhances solute diffusion [15,29]. The enhanced diffusion reduces concentration gradient and hence reduces the contribution of solute diffusion to the formation of fractal pattern. This trend is in agreement with the famous phenomena reported in diffusion-limited agglomeration [34]. In summary of the above analysis, the electropulsing-induced interfacial energy reduction is the only possibility to explain the observed microstructural evolution.

Fig. 3(a), (c) and (e) reveal that many pores are formed in the matrix areas surrounded by the primary crystals. The interconnected primary crystals block the way for liquid phase to flow and fill those gaps formed by volume shrink during the solidification of the materials. It also blocks the way for the formed gas bubbles to escape. However, the microstructures presented in Fig. 3(b), (d) and (f) show more connected liquid field, which is clearly demonstrated by the curve AB in Fig. 7(b). This promotes the liquid refilling and gas bubble escaping and hence retaining less pores.
The interconnected liquid phase enables the electrical conductivity to maintain a highest possible level. This is because the electricity is conducted by the moving ionic atoms. The higher electrical conductance microstructure has lower electric current free energy \[10,17,26\]. On the other side, the higher electric conductance state corresponds to a lower viscosity \[28\]. The lower viscosity state also helps the reduction of pores. Lower viscosity allows melt to fill the cavities effectively which typically result from shrinkage from crystallization. This in turn reduces number of pores.

To understand the electric-current-induced temperature change in the electropulsing treated samples, the temperature rising rate due to Joule heat has been calculated according to the equation

\[
\Delta T = \frac{j^2 \Delta t u}{(s c r)},
\]

where \(j = 2 \times 10^4 \text{ A/m}^2\) is the peak current density, \(\Delta t = 60 \text{ } \mu \text{s}\) is the pulse duration, \(u = 500 \text{ Hz}\) is the pulse frequency, \(r = 570 \text{ kg/m}^3\) is the mass density of slag film. \(s\) and \(c\) are the electrical conductivity and specific heat, respectively. One chooses the values for liquid CaF\(_2\) for this assessment due to its significant fraction in the mould flux. This gives \(s = 4 \text{ } \Omega^{-1} \text{ cm}^{-1}\) and \(c = 854 \text{ J kg}^{-1} \text{ K}^{-1}\). The calculation gives \(\Delta T = 0.06 \text{ K/s}\), which is much smaller than the average air-cooling rate of 2 K/s demonstrated in Fig. 6. Therefore, the temperature change due to electropulsing treatment is negligible.

This work has not measured the horizontal heat conductivity of the reference and treated samples due to the unavailable facilities. However, literature on the relationship between the microstructure and heat conduction of mould flux is very rich. Both the fraction of the porosity \[35\] and interface \[36\] affects thermal conduction. The morphology of the crystalized grains, mostly cuspidine, also adversely affects the lubrication of the mould flux \[37,38\].

5. Conclusion

This work investigated the effect of electropulsing treatment on the microstructure formation in the solidification of mould flux. Electropulsing has been found to affect the microstructure drastically. Following conclusions have been achieved:

- Electropulsing treatment causes significant reduction of porosity in the solidified materials. This is due to the current-enhanced connectivity of liquid phase during the formation of primary crystal. Liquid phase can compensate the volume shrink during cooling and allows the gas bubbles to escape.
- Electropulsing treatment reduces the interface energy. The presence of the electrical potential difference around the interface causes the polarization of oxide molecules. The electric static interaction reduces the interface energy. The lower interface energy enables the interface to grow into fractal shape. The interfacial perimeter to area ratio is hence increased by over 100%.
- The microstructure in the electropulsing treated samples is drastically different from that solidified without electropulsing. The modified crystal morphology, fraction of interface and porosity can contribute to the horizontal heat conduction and lubrication. Electropulsing is an emerging technology to modify the microstructure of mould flux in order to meet the requirement to cast new advanced steels.

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Informed Consent Statement

Not applicable.

Data Availability Statement

Data is contained within the article.

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Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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