Numerical simulation of standing waves for ultrasonic purification of magnesium alloy melt

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Abstract: It was attempted to enhance and accelerate the separation of oxidation inclusions from magnesium alloy melt by virtue of ultrasonic agglomeration technology. In order to investigate the feasibility and effectiveness of standing waves for ultrasonic purification of magnesium alloy melt, numerical simulation and relevant experiment were carried out. The numerical simulation was broken into two main aspects. On one hand, the ultrasonic field propagations within the cells with various shapes were characterized by numerical solutions of the wave equation and with a careful choice of geometry a nearly idealized standing wave field was finally obtained. On the other hand, within such a standing wave field the agglomeration behavior of oxidation inclusions in magnesium alloy melt was analyzed and discussed. The agglomeration time and agglomeration position of oxidation inclusions were predicted with numerical simulation method. The results show that the oxidation inclusions whose apparent densities are close to the density of the melt can agglomerate at wave nodes in a short time which to a great extent enhances and accelerates the separation of oxidation inclusions from magnesium alloy melt.

Key words: magnesium alloy melt; purification; standing waves; numerical simulation

1 Introduction

Owing to its comprehensive advantages, including low density, high specific strength and stiffness, excellent machinability, superior damping and magnetic shielding capacities, magnesium alloy offers a wide range of potential applications to various fields, such as aviation and spaceflight, automobile and computer manufacturing, communication, and optic instruments[1−4]. However, during smelting or casting process, more than often, a large quantity of inclusions will be introduced in magnesium alloy melt as a result of their high tendency of oxidation and combustion at high temperature, which in fact severely undermines both its mechanical properties and corrosion resistance[5−7]. Therefore, it is of great importance to investigate how to remove these detrimental inclusions from magnesium alloy melt.

Nowadays, the fluxing processing, the traditional purification method for magnesium alloy melt, not only bears the risk of flux inclusions pollution but also faces more and more environmental challenges. Hence, more attentions have been paid to exploiting new effective ways to purify magnesium alloy melt[8−9]. For instance, the physical filtering processing which takes advantage of stainless steel mesh to separate those notorious inclusions from the magnesium alloy melt appears simple and convenient, but unfortunately it fails to get rid of those tiny oxidation inclusions from melt[10]. On the other hand, the technologies which exploit acoustic radiation forces on particles within ultrasonic standing waves, including particle separation, fractionation and agglomeration, are broadly used in areas such as biotechnology, material processing and filter systems[11−14]. In this study, ultrasound was used to treat magnesium alloy melt with the aim to enhance and accelerate the separation of oxidation inclusions from melt. Due to the fact that there are few reports concerning ultrasonic purification of magnesium alloy melt, especially studies with numerical simulation method, both numerical simulation and experimental analysis were developed in order to investigate its feasibility and effectiveness, which are also helpful for...
us to understand how ultrasonic purification of magnesium alloy melt works. The numerical simulation consisted of two steps. Firstly, numerical solutions of the wave equation gave the ultrasonic field propagations within the cells of various shapes and with a certain geometry selected a nearly idealized standing wave field was finally found. Secondly, within such a standing wave field the agglomeration behavior of oxidation inclusions in magnesium alloy melt was analyzed and discussed. The agglomeration time and agglomeration position of oxidation inclusions were predicted with numerical simulation method.

2 Experimental

2.1 Experimental apparatus and methods

As shown in Fig.1, the experimental apparatus for ultrasonic treatment used in this study consisted of a resistant furnace, an iron crucible and a metallurgic ultrasonic system with the power ranging from 0 to 2 kW, which includes an ultrasonic generator with the frequency of (20±2) kHz, a magnetostrictive transducer, and an acoustic radiator made of mild steel. The ultrasonic was introduced into magnesium alloy melt in the iron crucible by inserting the preheated radiator under CO2+0.5%SF6 atmosphere. After ultrasonic treatment the melt was quenched in water after a certain period later. AZ31 alloy was used in this investigation. The iron crucible was built up according to the result of simulation and a schematic drawing of the cell including the meanings of geometric variables used for modeling is shown in Fig.2(a). The longitudinal section of ingot was divided into four layers from top to the bottom, called top, second, third and bottom layer respectively (Fig.2(b)). Then, the corresponding field of vision was observed by Leica DMR optical microscopy and its relative area fraction of inclusion (shortened as inclusion fraction in the following passages) achieved from the measurement results of the image analysis software was used to characterize its inclusion degree.

Fig.1 Schematic of experiment arrangement: 1—Ultrasonic transducer; 2—Thermocouple; 3—Ultrasonic radiator; 4—Resistance heater; 5—Iron crucible; 6—Melt; 7—Ceramic tube; 8—Water; 9—Tank

Fig.2 Schematic drawing of cell and partition method on longitudinal section of ingot: (a) Schematic drawing of cell; (b) Partition of sample

2.2 Numerical simulation of standing waves for ultrasonic force fields

The numerical simulations can be broken into two main aspects: field modeling to predict the acoustic forces, and particle modeling to predict the effect of these forces on the particles[15–16].

2.2.1 Field modeling

In order to study the ultrasonic field propagation, numerical simulations have been carried out. As linear wave propagation has been assumed and the shear stress has been neglected, the acoustic pressure can be obtained by solving the wave equation:

$$\nabla \left( \frac{1}{\rho} \nabla p \right) - \frac{1}{\rho c^2} \frac{\partial^2 p}{\partial t^2} = 0 \tag{1}$$
With the time harmonic assumption, a solution of the form was obtained:

\[ P(r, z, t) = p(r, z)e^{j\omega t} \]  

where \( \omega \) is the angular frequency of the acoustic wave and given by \( \omega = 2\pi f \). Then, the spatial variation of the acoustic pressure \( p(r, z) \) can be given by solution of the homogeneous Helmholtz equation:

\[ \nabla^2 p + \frac{\omega^2}{c^2} p = 0 \]  

The intensity distribution, \( I(r, z) \), can be obtained from the equation:

\[ I(r, z) = \frac{p^2(r, z)}{2\rho c} \]  

The homogeneous Helmholtz equation (Eq.(3)) was solved by the finite element method. It should be noted that in order to obtain an accurate numerical solution of the Helmholtz equation, the discretization stepsize \( h \) should be adjusted to satisfy the following condition[17–19]:

\[ h \leq \frac{\lambda}{k} \text{ or } k^2 h = \text{constant} \]  

where \( \lambda \) is the wavelength and \( k \) is the wave number \( (k = \omega/c) \). However, under this condition, the errors of the finite element solution grow sharply as the wave number \( k \) increases, which is termed as pollution effect[20–21]. To overcome this problem, an adequate refined mesh has been used just like others[22–23].

Finally, the boundary conditions are:

1. \( p=0 \) at the liquid/air interfaces corresponding to a total reflection condition as soft walls.
2. \( p=p_0 \) at the sonicator horn tip.
3. \( \zeta p/\partial z=0 \) at both the side walls of the horn and all the other walls which represents hard walls.

2.2.2 Particle modeling

In order to investigate the distribution of the particles in the acoustic field, the primary forces should be discussed and the momentum equation of the moving particle has been given.

2.2.2.1 Acoustic radiation force

A standing plane wave of ultrasound spatially varying along \( z \) axis in a fluid is described by

\[ p(z) = p_0 \sin(kz)\sin(\omega t) \]  

and

\[ v(z) = v_0 \cos(kz)\cos(\omega t)\hat{k} \]  

where \( p \) is incident acoustic pressure and \( v \) is incident fluid velocity vector at \( z \); \( p_0 \) and \( v_0 \) are acoustic pressure amplitude and velocity amplitude, respectively; \( k \) is the wave number \( (k = \omega/c) \); \( z \) is the distance from the pressure node; \( \omega \) is the angular frequency; \( t \) is time; and \( \hat{k} \) is the unit vector in the axial direction.

By applying the acoustic radiation force theory presented by Gor’kov[24], we can describe the time-average radiation force in terms of axial \( (f_a) \) and lateral \( (f_l) \) components as

\[ f_z = -V\nabla E_{ac}(A_p + A_L)\sin(2kz)\hat{k} \]  

and

\[ f_l = V\nabla E_{ac}(A_p \cos^2(kz) - A_L \sin^2(kz)) \]  

where \( V \) is the particle volume, \( \nabla \) is the transverse gradient operator, and \( E_{ac} \), the acoustic energy density, is the sum of the time-averaged potential \( (E_{ac}) \) and kinetic energy density \( (E_{kin}) \), which can be expressed respectively as

\[ E_{ac} = \frac{1}{2}\rho \frac{d^2}{dt^2} \]  

and

\[ E_{kin} = \frac{1}{2} \rho \dot{v}^2 \]  

The density and compressibility acoustic contrast factor can be respectively given by

\[ A_p = \frac{3\rho - \rho'}{\rho + 2\rho'} \]  

and

\[ A_L = \left( \frac{\gamma - 1}{\gamma} \right) \]  

where \( \rho \) is the density of the fluid, \( \rho' \) is the density of the particle, \( \gamma \) is the compressibility of the fluid, and \( \gamma' \) is the compressibility of the particle.

2.2.2.2 Fluid drag

For low particle Reynold’s number, the drag force \( f_d \) on a particle is calculated by Stokes’ law, that is

\[ f_d = -3\pi \mu d^2 \frac{dv}{dt} \]  

where \( \mu \) is the viscosity of the fluid, \( d ^\prime \) is the diameter of the particle.

2.2.2.3 Buoyancy

The buoyancy force on a particle, \( f_b \), opposite to the gravitational force, is determined by the relative densities of the particle and fluid and can be given by

\[ f_b = g(\rho - \rho')W' \]  

2.2.2.4 Momentum equation of moving particles

When diffusion, the particle and particle interactions (known as Bjerknes forces)[25] are neglected. The rate of change of particle momentum becomes equal to the sum of the ultrasonic forces \( f_r \) the
3 Results and discussion

3.1 Results of numerical simulation

3.1.1 Results of field modelling

According to the fact that the velocity of ultrasound in magnesium alloy melt at 700 °C is almost 4 000 m/s [26–27], a wavelength of 150 mm was chosen for modeling which corresponds to the propagation of 20 kHz ultrasound in magnesium melt. The horn tip radius $r$ is 10 mm and the acoustic pressure amplitude at the horn tip $p_0$ is assumed as 1 MPa.

Fig.3 shows the calculated spatial variations in ultrasound intensity for $H=25$ mm, $R=35$ mm and $D=47$ mm. It can be seen that, in agreement with Ref. [28], with a certain geometry of the cell selected, higher intensity was not only found in close vicinity of the horn but also other areas, which was totally different from the traditional assumption that as the distance from the horn increases, the intensity decreases accordingly to an increasing area into which it is spread.

The pressure amplitude distribution is simulated for different horn positions, liquid levels and cell radii. Some results of simulations are shown in Figs.4 and 5. Fig.4 presents the variation of pressure in the center of the transducer along the axial direction for different $D$ values. The depth of immersion $H$ and the radius of the cell $R$ remain as 25 mm and 35 mm, respectively, whereas the radius of the horn $r$ is 10 mm.

On the other hand, Fig.5 shows the pressure amplitude distribution of the cell for $H=25$ mm, $R=35$ mm and $D=125$ mm. The result shows that with a careful choice of geometry a nearly idealized standing wave field was obtained.

Keeping in mind the final use of this cell for ultrasonic agglomeration of the oxidation inclusions in magnesium alloy melt, a cell with a desirable geometry $H=20$ mm, $R=50$ mm and $D=130$ mm is selected and used in particle modeling. Besides, the acoustic pressure amplitude at the horn tip $p_0$ is adjusted to 2 MPa.

3.1.2 Results of particle modelling

As is known, as a result of their high tendency of oxidation and combustion at high temperature, numerous inclusions will be introduced in magnesium alloy melt during smelting or casting process. These inclusions mainly consist of magnesia (MgO) and their true density is about 2 700 kg/m$^3$ [29−31]. However, more than often, there are lots of voids unevenly distributed in the inclusions and the void ratio nearly reaches 0.65 [32−33]. Consequently, the apparent density of the oxidation inclusions in the magnesium alloy melt is very close to the melt, which makes it very difficult to remove the inclusions from it. Therefore, typical values mentioned above are applied in numerical simulation and include MgO particle density $\rho=1750$ kg/m$^3$ and radius $R=50$ µm; magnesium alloy melt density $\rho=1700$ kg/m$^3$ and dynamic viscosity $\mu=1.12\times10^{-3}$ Pa⋅s [34].

Fig.6 shows the pressure amplitude distribution in
conjunction with the acoustic radiation force to which MgO particles suspending in the magnesium alloy melt are subjected and Fig.7 presents the agglomeration time and position of these particles. The result indicates that within the standing wave field, particles initially located in different heights will finally agglomerate at the nodes in 90 s by virtue of acoustic radiation force.

3.2 Results of experiment
3.2.1 Effect of ultrasonic purification
Fig.8 shows the variation of the inclusion fraction of AZ31 ingots between non-ultrasonic treated and ultrasonic treated with 135 W ultrasonic power at 700 °C for 90 s, both of which were cooled in water after being held for 30 s. It can be seen that when the ultrasound was applied, the inclusion fraction at the top layer decreases sharply from 80.6% to 3.3%, meanwhile the counterpart at the bottom layer increases from 16.5% to 86.6%. The result indicates that most inclusions suspending in the melt would ultimately sink into the bottom layer with the help of ultrasonic agglomeration, which is also predicted by the numerical simulation in above analyses.

3.2.2 Species of inclusion in AZ31 magnesium alloys
In order to validate the inclusions in the field of view exactly, the species of inclusions in AZ31 were investigated. Fig.9 presents the XRD patterns of the samples from the bottoms of AZ31 ingot after ultrasonic agglomeration. It can be seen that oxide inclusions in AZ31 mainly consist of MgO, besides α-Mg and precipitation phases.

4 Conclusions
1) The ultrasonic field propagations within the cells
of various shapes could be characterized by numerical solutions of the wave equation and with a careful choice of geometry a nearly idealized standing wave field was obtained.

2) Within such a standing wave field, the agglomeration time and agglomeration position of oxidation inclusions could be predicted with numerical simulation method. The results of numerical simulation and relevant experiments indicate that the oxidation inclusions whose apparent densities are close to the melt could agglomerate at nodes in a short time which to a great extent enhance and accelerate the separation of oxidation inclusions from magnesium alloy melt.

References


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