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## Uphill filling system for a bar-like casting

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### Abstract

Bar-like sand mould tilted angle reduced free surface fluctuations. The primary and secondary reflected wave heights decreased with the scaling of  $Re^{0.8}$  and  $Re^{0.55}$ , respectively. These heights were reduced by 54% and 51% when  $\theta$  was increased from  $0^\circ$  to  $5^\circ$ . A larger tilted angle was found to generate an air cavity in the cast, the size of which was observed to vary with Reynolds number ( $Re$ ). An optimised range of tilted angle ( $2^\circ$  to  $3^\circ$ ) was proposed as a compromise to reduce the free surface fluctuations and maintain a perfect casting shape at the end of the filling stage.

*Keywords:* Sand casting, Filling behaviour, Mould design, Computational Fluid Dynamics, Co-Cr-W alloy

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### 1. Introduction

The sand casting process consists of two main stages: (i) the filling stage, and (ii) the solidification stage. Although the filling stage has a much shorter time scale than the solidification stage, it plays a crucial role in determining the quality of the cast. Therefore, it is essential to have a better understanding of the fundamental flow dynamics of the filling phase.

The cavity is enclosed during production, making it difficult to visualise the filling pattern and anticipate the cast quality. Advanced computational modelling techniques have become an attractive tool to provide qualitative and

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10 quantitative predictions on the underlying filling phenomena. Furthermore, a  
11 reliable computational strategy is required to capture the behaviour of the free  
12 metal surface throughout the filling process. Different numerical schemes and  
13 algorithms have been developed over recent decades. Ramshaw et al. (1976)  
14 presented a numerical method for calculating single-component two-phase fluid  
15 flow, for both a fixed and a moving interface, at low Mach numbers. This  
16 method was successfully applied to one-dimensional oscillations in the water  
17 level in a vertical pipe and two-dimensional water sloshing behaviour. How-  
18 ever, in three-dimensional cases, this method required the interface data to  
19 be preserved, which made computation expensive. Hirt & Nichols (1981) fur-  
20 ther explored the Volume of Fluid (VoF) method to deal with complicated  
21 free boundary conditions. This method was particularly powerful because mini-  
22 mum storage information was required and the intersecting free boundaries were  
23 treated automatically. Chan et al. (1991) described a three-dimensional model  
24 to simulate the filling process of molten alloy in sand casting. The model was  
25 based on a conserved scalar variable and it used an adaptation of the van Leer  
26 scheme in order to capture the metal-air interface. The numerical results ob-  
27 tained were validated against a water model die-casting experiment. However,  
28 this method was computationally expensive for the highly irregular element  
29 types. Ravindran & Lewis (1998) presented a finite element algorithm to sim-  
30 ulate mould filling process. The Navier-Stokes equations were solved by using  
31 the Galerkin finite element method and the metal-air front was tracked using  
32 a pseudo-concentration approach. Kim et al. (2006) developed an adaptive re-  
33 finement technique based on tetrahedral and hexahedral grids where refined  
34 elements were employed in the vicinity of the metal-air interface and coarse ele-  
35 ments were applied elsewhere to maintain a similar numerical cost. The method  
36 was validated against a benchmark configuration. Pang et al. (2010) presented  
37 a novel approach, known as the SOLA particle level set method, to deal with  
38 the sharp interface configuration in the mould filling process. This method was  
39 validated using a water model experiment. Mirbagheri et al. (2003) developed  
40 a code that included heat transfer and permeability of coating using a finite

41 difference method based on SOLA-VOF method. The results obtained from the  
42 SOLA-VOF approach were validated against a designed aluminium alloy filling  
43 experiment in a transparent mould.

44 With these powerful numerical techniques being developed, research on the  
45 filling stage can be performed in order to better understand the filling dynamics  
46 and to optimise the sand mould configuration, hence enhancing the product  
47 quality and reducing the energy consumption. For instance, Zhang et al. (2017)  
48 reduced the wastage of Ni-Co-W alloy in the riser by optimising the gates' lo-  
49 cation using a filling simulation. Sun et al. (2008) investigated the relationship  
50 between the gating system dimensions and the quality, e.g. the shrinkage poros-  
51 ity, of a magnesium casting. They concluded that the runner height was the  
52 most significant factor influencing the casting quality. Kermanpur et al. (2008)  
53 studied filling and solidification behaviour of the molten alloy, and the factors of  
54 the surface roughness and the contact angles were also taken into account. This  
55 filling simulation suggested an optimised gate cross-section dimension could be  
56 optimised to avoid air absorption affecting the casting quality. Du et al. (2015)  
57 optimised the process parameter for an enclosed gating system and a complete  
58 casting without any defect. Assar (1999) conducted experiments and correlated  
59 the mass flow rate of the filling with the microstructure of the casting (Al-4.5Cu  
60 ingots). In his experiment, coarser equiaxed grains and short columnar grains  
61 were obtained at high values of mass flow rate. Cox et al. (2000) investigated  
62 the influence of top and bottom filling on the mechanical performance of Al,  
63 Fe and Ni based alloy. They found that for Al based alloy, bottom filling was  
64 a better choice than top filling. This short literature review demonstrates that  
65 the VoF technique is a well-established numerical method to capture metal-air  
66 interface variation. It will be adopted in the current work.

67 The quality of casting is primarily influenced by the occurrence of free surface  
68 fluctuations (Campbell, 1991). Liu et al. (2015) investigated the influence of  
69 pressurising speed on the mechanical properties of Al based alloy casting. The  
70 results showed high molten metal velocity could result in oxide film entrapment.  
71 This was due to the flow surface fluctuation, e.g. the resultant relative rotating

72 vortex. Campbell (1991) stated that these flow free surface fluctuations could  
73 cause air entrapment and generate flaws. One of the techniques to reduce free  
74 surface fluctuation is to adopt an uphill filling system, especially for large scale  
75 flat plate-like castings. Carswell et al. (2011) adopted this method for small  
76 scale ( $\sim 0.1$  m) disc-like castings to improve quality. Despite some success in  
77 enhancing the cast quality in disc-like castings, the uphill filling system has  
78 not been examined on a bar-like castings, heavily influenced by its bounded  
79 wall effects. In contrast, the disc-like uphill filling system is mainly adopted to  
80 suppress ‘mis-run’ of the molten flow front. However, the system on a bar-like  
81 cast is susceptible to produce air void for large filling angles. This could cause  
82 the cast configuration to be incomplete, leading to parts being recycled.

83 In this present work, the bar-like sand casting process for Co-Cr-W alloy is  
84 conducted through numerical simulations with aims:

- 85 1. to a better understanding of the flow behaviour of this type of filling  
86 system;
- 87 2. to identify a suitable configuration for the uphill filling system that pro-  
88 duces good quality cast.

89 The outline of the present paper was as follows. In Section 2, the mould configu-  
90 ration and material properties of the alloy adopted in this work were explained.  
91 The governing equations and numerical procedures for the filling process were  
92 described. In Section 3, the results obtained from the simulations were analysed  
93 and findings relating to the aims were presented. The main conclusions were  
94 summarised in Section 4.

## 95 **2. Configuration and numerical set-up**

### 96 *2.1. Mould configuration and material properties*

97 The cast configuration, originated from a local company sand’s mould design,  
98 was depicted in Fig. 1. Owing to the symmetrical nature of the configuration,  
99 only half of the whole mould was presented. Different mould parts were labelled

100 accordingly. The origin  $O$  was located in the middle of the casting bar cavity  
 101 front wall. For the coordinates,  $x$ - and  $y$ -axes were defined as radial directions  
 102 and  $z$ -axis was defined along the axial direction of the casting bar. The tilted  
 103 angle,  $\theta$ , was defined as the angle between the casting bar cavity (axis direction)  
 and the ground, as shown in the figure.

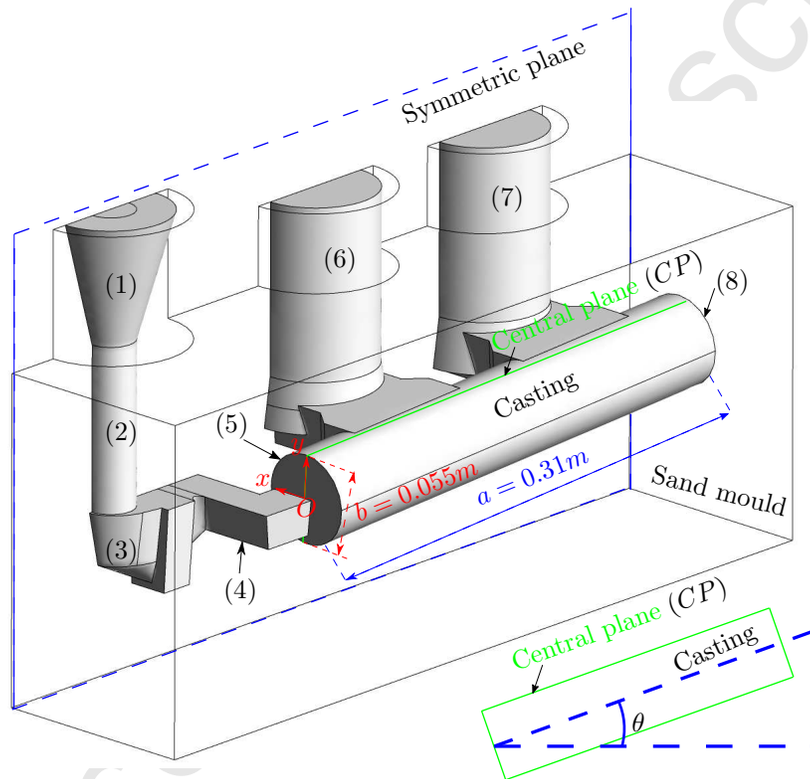


Figure 1: Sand mould configuration. (1): the pouring basin, (2): the sprue, (3): the choke, (4): the runner bar, (5): front wall of casting, (6): the front riser, (7): the rear riser and (8): end wall of casting.  $\theta$  is the tilted angle of the casting. The central plane (CP, thereafter) is defined as the  $y - z$  plane at  $x = 0$ .

104

105 The chemical properties of the Co-Cr-W alloy were tabulated in Table 1. For  
 106 molten alloy, the density and dynamic viscosity were taken to be  $8.3 \times 10^3 \text{ kg}$   
 107  $\text{m}^{-3}$  and  $4 \times 10^{-3} \text{ kg m}^{-1} \text{ s}^{-1}$ , respectively (Zhang et al., 2017). The specific  
 108 heat  $c_p$  and thermal conductivity  $\sigma$  were calculated based on the Kopp-Neumann

109 rule of mixtures (Valenci and Quedsted, 2008):

$$c_p = \sum_{i=1}^n (c_{pi} \cdot X_i), \quad (1)$$

110 and

$$\sigma = \sum_{i=1}^n (\sigma_i \cdot X_i), \quad (2)$$

111 where  $c_{pi}$  and  $\sigma_i$  were the specific heat and the thermal conductivity of the pure  
 112 component  $i$ , respectively.  $X_i$  was the weight percentage of  $i$  composition. As  
 113 the filling time is short, the material properties were assumed to be temperature  
 114 independent. The specific heat and thermal conductivity the alloy (sand) are  
 533.8 (990) J kg<sup>-1</sup> K<sup>-1</sup> and 36.5 (0.75) W m<sup>-1</sup> K<sup>-1</sup>, respectively.

Table 1: Chemical compositions for Co-Cr-W alloy (in wt.%).

Element	C	Cr	W	Ni	Fe	Si	Co
Composition	0.8	30	14	< 3	< 3	1.5	Bal.

115

## 116 2.2. Governing equations and numerical set-up

117 The filling behaviour of the molten alloy was investigated by adopting the  
 118 homogeneous free surface model and the heat transfer features were studied by  
 119 solving the energy equation using CFX solver.

### 120 2.2.1. Governing equations for fluid domain: molten alloy

121 During the filling process, two phase flow were involved: (i) the liquid alloy  
 122 ('L') phase and (ii) the air ('A') phase. The homogeneous free surface model  
 123 was found to be an effective method for simulating the filling process where the  
 124 phases were stratified (immiscible) with a well defined interface between them.  
 125 The proposed model involved various physics phenomena, including multiphase  
 126 flow, gravitational force, surface tension, temperature and flow kinematics. The  
 127 general form of the continuity, momentum and energy equations can be written  
 128 as follows, respectively:

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{u}) = 0, \quad (3)$$

$$\frac{\partial \mathbf{u}}{\partial t} + \nabla \cdot (\mathbf{u} \otimes \mathbf{u}) = -\frac{\nabla p}{\rho} + \nu \nabla^2 \mathbf{u} + \mathbf{f}, \quad (4)$$

129 and

$$\rho \frac{\partial e}{\partial t} + \nabla \cdot (\rho e \mathbf{u}) = \nabla \cdot \sigma \nabla T + \mathbf{S}_E. \quad (5)$$

130 where  $\rho$ ,  $t$ ,  $\mathbf{u}$ ,  $p$ ,  $\nu$ ,  $\mathbf{f}$ ,  $e$ ,  $T$  and  $\mathbf{S}_E$  denoted the density, time, velocity, pressure,  
131 kinematic viscosity, gravitational force, energy, temperature and heat source  
132 term, respectively. By using the homogeneous free surface multiphase model,  
133 the Eq. 3 can be written as:

$$\frac{\partial}{\partial t}(\rho^{cv}) + \nabla \cdot (\rho^{cv} \mathbf{u}^{cv}) = 0, \quad (6)$$

134 where the density  $\rho^{cv}$  and the velocity  $\mathbf{u}^{cv}$  in the control volume can be calcu-  
135 lated as:

$$\rho^{cv} = \rho_L \gamma_L + \rho_A \gamma_A, \quad (7)$$

136 and

$$\mathbf{u}^{cv} = \frac{\rho_L \gamma_L \mathbf{u}_L + \rho_A \gamma_A \mathbf{u}_A}{\rho^{cv}}. \quad (8)$$

137 In Eq. 7 and Eq. 8,  $\rho_L$ ,  $\gamma_L$ ,  $\mathbf{u}_L$ ,  $\rho_A$ ,  $\gamma_A$  and  $\mathbf{u}_A$  were the density, the volume  
138 fraction and the velocity for 'L'-phase and 'A'-phase, respectively. In terms of  
139 volume fraction, for a single cell:

$$\gamma_L = \begin{cases} 0 & \text{empty of 'L'-phase,} \\ 0 < \gamma_L < 1 & \text{mixture of 'L'-phase and 'A'-phase,} \\ 1 & \text{full of 'L'-phase,} \end{cases} \quad (9)$$

140 Clearly, for a two phase problem, the equation of the conservation of volume  
141 fraction for a single cell gave:

$$\gamma_A + \gamma_L = 1, \quad (10)$$

142 and

$$\frac{\partial(\gamma_L \rho_L)}{\partial t} + \nabla \cdot (\gamma_L \rho_L \mathbf{u}^{cv}) = 0. \quad (11)$$

143 For Eq. 4, it can be written as

$$\frac{\partial}{\partial t}(\rho^{cv} \mathbf{u}^{cv}) + \nabla \cdot (\rho^{cv} \mathbf{u}^{cv} \otimes \mathbf{u}^{cv} - \mu^{cv} (\nabla \mathbf{u}^{cv})) = -\nabla p + \mathbf{S}_M, \quad (12)$$

144 where  $\mu^{cv}$  was the dynamic viscosity:

$$\mu^{cv} = \mu_L \gamma_L + \mu_A \gamma_A. \quad (13)$$

145 In Eq. 12,  $\mathbf{S}_M$  was the momentum source term, which accounted for the surface  
146 tension and gravity. For surface tension, the continuum surface force (CSF)  
147 model (Brackbill et al., 1991) was adopted:

$$\mathbf{S}_M = \rho_L \mathbf{g} + \sigma_s \kappa \nabla_\alpha, \quad (14)$$

148 where  $\sigma_s$ ,  $\kappa$  and  $\nabla_\alpha$  were the surface tension coefficient, the curvature of the  
149 interface and the normal direction of the interface, respectively. Furthermore,  
150 neglecting the source term, the total energy equation can be written as:

$$\frac{\partial(\rho^{cv} h_{tot})}{\partial t} - \frac{\partial p}{\partial t} + \nabla \cdot (\rho^{cv} \mathbf{u} h_{tot}) = \nabla \cdot (\sigma_{eff} \nabla T) + \nabla \cdot (\mathbf{u} \cdot \boldsymbol{\tau}), \quad (15)$$

151 where  $h_{tot}$  was the total enthalpy:

$$h_{tot} = h + \frac{1}{2} (|\mathbf{u}^{cv}|^2), \quad (16)$$

152 and

$$\sigma_{eff} = \gamma_L \sigma_L + \gamma_A \sigma_A, \quad (17)$$

153 where  $\sigma_L$  and  $\sigma_A$  were the thermal conductivity of the ‘L’ and ‘A’ phases.  
154 The  $\sigma_{eff}$  was the effective thermal conductivity. The proposed computational  
155 model for the liquid domain consisted of five variables defined over five governing  
156 equations.

### 157 2.2.2. Governing equations for the solid domain: sand

158 The solid domain was considered as a thermal barrier for the flow cavity  
159 where heat transfer in the sand domain (‘S’) was simulated through the con-  
160 duction equation:

$$\frac{\partial(\rho_S h)}{\partial t} + \nabla \cdot (\rho_S \mathbf{u}_S h) = \nabla \cdot (\sigma_S \nabla T) + \mathbf{S}_E, \quad (18)$$

161 where  $\rho_S$ ,  $h$ ,  $\mathbf{u}_S$  and  $\sigma_S$  were the sand density, the enthalpy ( $= \int_{T_{ref}}^T c_{p,S} dT$ ),  
162 the sand mould moving velocity and the thermal conductivity of the sand, re-  
163 spectively. For the current case, Eq. 18 was simplified:

$$\frac{\partial(\rho_S h)}{\partial t} = \nabla \cdot (\sigma_S \nabla T). \quad (19)$$

164 *2.2.3. Boundary conditions*

165 Symmetry boundary was imposed at the split plane (see Fig. 1) where the  
166 normal velocity component, its gradient ( $\partial_x v$  and  $\partial_x w$ ) and the temperature  
167 gradient ( $\partial_x T$ ) were nullified. A mass flow rate of  $1.48 \text{ kg s}^{-1}$  with a pouring  
168 temperature of  $1893.75 \text{ K}$  was prescribed at the top surface of the sprue. The  
169 mass flow rate was obtained by the weight of the casting and the filling time of  
170 10 seconds. An opening boundary condition ( $\partial_n p = 0 \text{ kg s}^{-2} \text{ m}^{-1}$ ) was adopted  
171 for the top of both front and rear risers. The opening temperature was set  
172 to  $293.15 \text{ K}$ . No slip boundary condition was imposed at the surface between  
173 the cast and sand. A heat transfer coefficient of  $6.8 \text{ W m}^{-2} \text{ K}^{-1}$  was adopted  
174 (Stefanescu et al., 1990) at the outer surface of the sand and the temperature  
175 was set to  $293.15 \text{ K}$ .

176 *2.2.4. Solution procedure*

177 A vertex-centered finite volume technique was used to solve the system of  
178 equations. The solver adopted a coupled pressure-based solution algorithm with  
179 a second-order high resolution spatial discretisation scheme and a second-order  
180 fully implicit temporal discretisation scheme. Furthermore, a compressive dis-  
181 cretisation scheme for both space and time was used to ensure sharp interface  
182 of the free surface. Within each time step, an iterative scheme, known as the  
183 coefficient loop, was adopted to ensure that the linearised system of discrete  
184 equations were converged. The normalised imbalances in the system were mon-  
185 itored to ensure that they converge to a Root Mean Square (RMS) residual  
186 target of  $1 \times 10^{-4}$ . The simulation started off with a small enough time step  
187 size ( $\Delta t = 5 \times 10^{-4} \text{ s}$ ) to maintain the stability (e.g. CFL requirement). The  
188 time step size was increased when the casting cavity was half filled to speed  
189 up the simulation while maintaining its stability until the cavity was filled up.  
190 Simulations were performed using the High Performance Computing Cluster at  
191 the College of Engineering at Swansea University. The cluster consists of 72  
192 computing nodes. Each node has two Intel E5-2680 v4 Xeon processors and ac-  
193 cess to 64 GB DDR4 RAM. Furthermore, each processor has 14 cores operating

194 at a clock frequency of 2.4GHz with 35MB SmartCache. Each simulation was  
 195 performed using 28 cores.

### 196 2.2.5. Mesh sensitivity test

197 A first test was performed to determine the computational grid considered for  
 198 the sand mould cavity had minimal impact on the free-surface results ( $\gamma_L=0.5$ ).  
 199 Four mesh levels were proposed (M1 to M4) with the number of elements being  
 200 128,484; 931,965; 7,103,433 and 56,643,155 respectively. Fig. 2 showed the  
 201 boundary profile (half) on  $y - z$  plane where  $x = -0.075$  m for the different  
 meshes. Results showed that the curve became closer with an increasing number

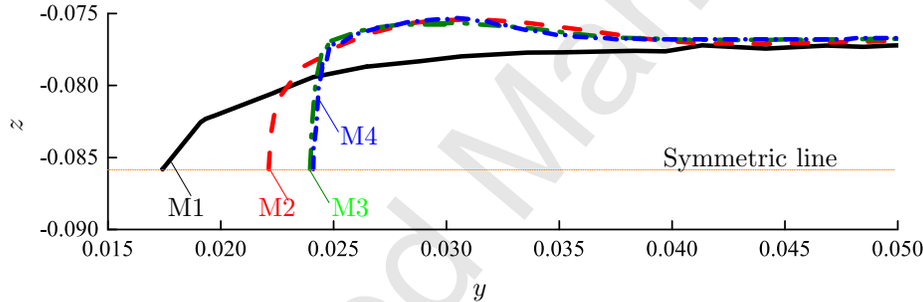
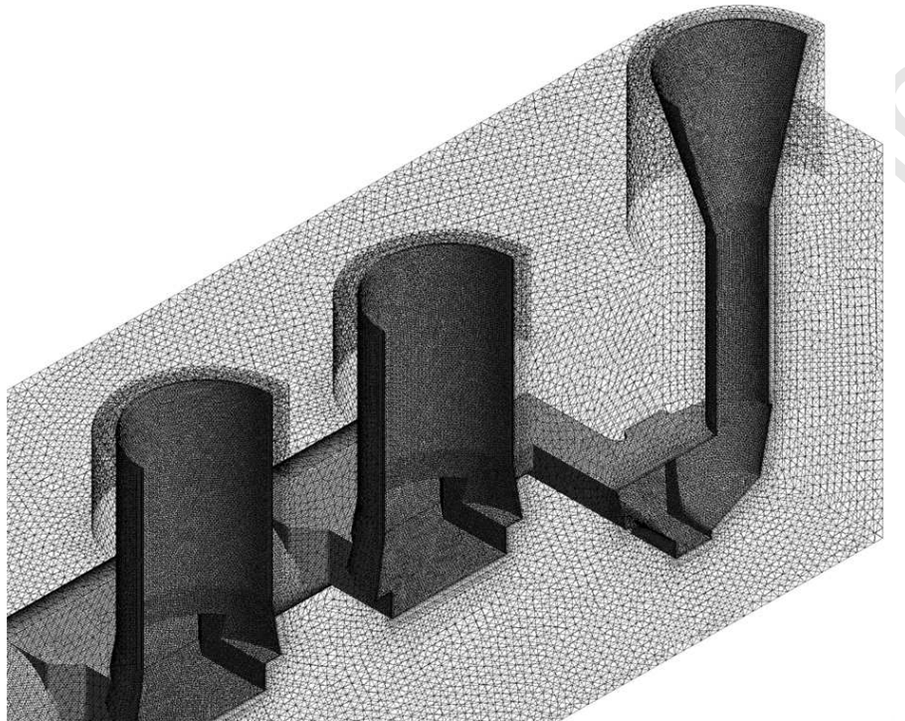


Figure 2: Iso-surface boundary profiles of  $\gamma_L=0.5$  at  $x=-0.075$  m for M1 (black), M2 (red), M3 (green) and M4 (blue), respectively.

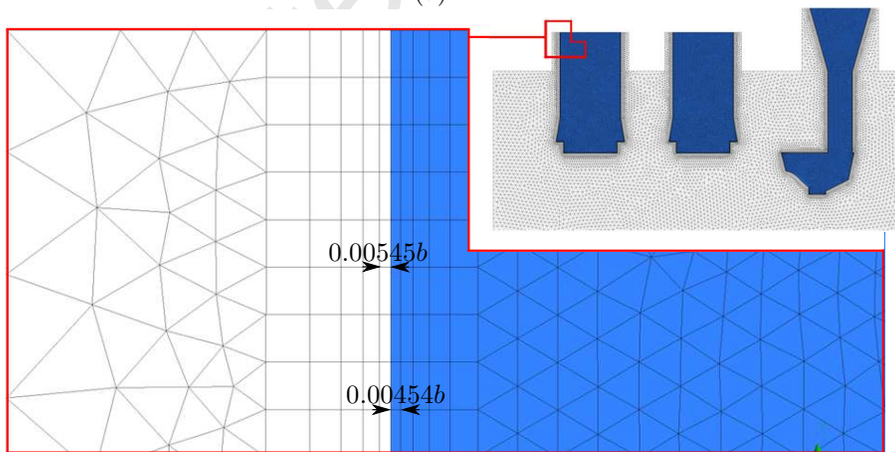
202  
 203 of elements, with a good match between M3 and a more refined M4. Therefore,  
 204 all simulations were based on M3, which ensured good precision at a reasonable  
 205 computing cost. The mesh details of M3 was illustrated in Fig. 3. Inflation  
 206 layers were imposed in the vicinity of the interface between the sand and the  
 207 casting.

### 208 2.2.6. Validation experiment

209 An experiment was conducted to further validate the numerical simulation.  
 210 The aim was to capture the sand temperature evolution with filling time at  
 211 different locations in the sand mould. The temperature monitoring locations  
 212 were shown in Fig. 4. Temperatures were captured using NiCr-NiSi type ther-  
 213 mocouples and the data were saved in the data-collecting system. The distance



(a)



(b)

Figure 3: The detailed mesh. (a): 3D view and (b)  $x$ -axis view. For (b), the blue color stands for the cavity zone. Inflation layers were adopted in vicinity of the alloy-sand interfaces.



Figure 4: Experiment set-up. Sand temperatures are obtained using thermocouples and the results are used to validate the numerical set-up.

214 between the top of the sand mould and the tip of the thermocouples (1 to 6)  
 215 was 64 mm. The pouring temperature of the alloy was 1893.15 K and the total  
 216 filling time was 12 s. Results comparison between experiment ( $E$ ) and simu-  
 217 lation ( $S$ ) for thermocouple 6 from filling time  $t = 1$  s to 10 s were tabulated  
 in Table 2. Furthermore, the results comparison between the experiment and

Table 2: The results of the experiment ( $E$  in the table) and simulation ( $S$  in the table) for thermal couple 6 for  $t = 1$  s to 10 s.  $\epsilon^T$  refers to the difference between experimental and numerical simulation. All temperature values were expressed in  $^{\circ}\text{C}$ .

	filling time $t$ , s									
	1	2	3	4	5	6	7	8	9	10
$E$	20.0	20.0	20.0	20.1	20.3	20.8	21.4	22.4	24.2	27.0
$S$	20.0	20.0	20.0	20.0	20.1	20.2	20.6	21.3	23.6	26.7
$\epsilon^T$	0	0	0	$4.97 \times 10^{-3}$	$9.85 \times 10^{-3}$	$2.88 \times 10^{-2}$	$3.74 \times 10^{-2}$	$4.91 \times 10^{-2}$	$2.48 \times 10^{-2}$	$1.11 \times 10^{-2}$

218

219 the simulation for thermocouple 1 to 6 at  $t = 10$  s were tabulated in Table 3.  
 220 It can be seen that the temperature at locations 1 to 5 were approximately 20  
 221  $^{\circ}\text{C}$ . The temperature loss was observed to be small when the filling process was  
 222 completed. However, a clear temperature increase was observed at location 6 as  
 223 this location was close to the sprue region. The results showed that the temper-

Table 3: The results of the experiment ( $E$  in the table) and simulation  $S$  in the table) for thermocouples 1 to 6 at  $t = 10$  s. All temperature values were expressed in  $^{\circ}\text{C}$ .

	monitoring locations					
	1	2	3	4	5	6
$E$	20.04	20.02	20.01	20.04	20.04	26.95
$S$	20.03	20.05	20.05	20.02	20.03	26.68
$\epsilon^T$	$4.99 \times 10^{-4}$	$1.50 \times 10^{-3}$	$2.00 \times 10^{-3}$	$4.99 \times 10^{-4}$	$4.99 \times 10^{-4}$	$1.00 \times 10^{-2}$

224 ature discrepancies were less than 3%; hence, the proposed numerical approach  
 225 was considered to be validated.

### 226 3. Results and discussion

227 Following the completion of mesh sensitivity and validation, the investigation  
 228 on the filling behaviour in an uphill filling system of a bar-like cast was performed  
 229 and an optimised configuration system was established. Two control parameters  
 230 were selected: (i) the Reynolds number,  $Re$ , and (ii) tilted angle of the cast,  
 231  $\theta$ . The computation of  $Re$  involved utilising the averaged inlet velocity at the  
 232 front wall of casting, labelled as (5) in Fig. 1 and the height of inlet at the front  
 233 wall of casting as the characteristic length.  $Re$  contributed to the internal cast  
 234 quality. This was primarily associated with the beginning of the filling stage,  
 235 where the reflected wave from the alloy could potentially cause free surface  
 236 fluctuation.  $\theta$  contributed to the external cast quality and was associated to the  
 237 end of the filling stage, contributing to the occurrence of air void in the system.  
 238 Analysis was carried out and discussions were presented in terms of the two  
 239 aforementioned aspects which were the reflect waves and break-up along with  
 240 the occurrence of air void. A total of four  $Re$  values (8,350, 16,700, 25,050 and  
 241 33,400) and six  $\theta$  values ( $0^{\circ}$  to  $5^{\circ}$ ) were adopted.

#### 242 3.1. Reflected waves and break-up

243 The molten alloy initially followed the path from the pouring basin, sprue,  
 244 choke and runner bar. Once having entered the front wall into the casting cavity

245 at a particular tilted angle, it would tend to travel along the length of the casting  
 246 cavity towards the end wall. The effect of gravity became more pronounced  
 247 with increasing tilted angle, and the molten alloy started to accumulate in the  
 248 vicinity of the front wall. Furthermore, the increase in  $Re$  helped to overcome  
 249 the gravitational force and arrived at the end wall using a shorter time.

250 The evolution of the reflected wave for  $Re = 16,700$  and  $\theta = 0^\circ$  was illus-  
 251 trated in Fig. 5. The filling time  $t$  was normalised using the averaged velocity  
 and the diameter of the bar cavity  $b$ , forming a normalised filling time  $t^*$ . As the

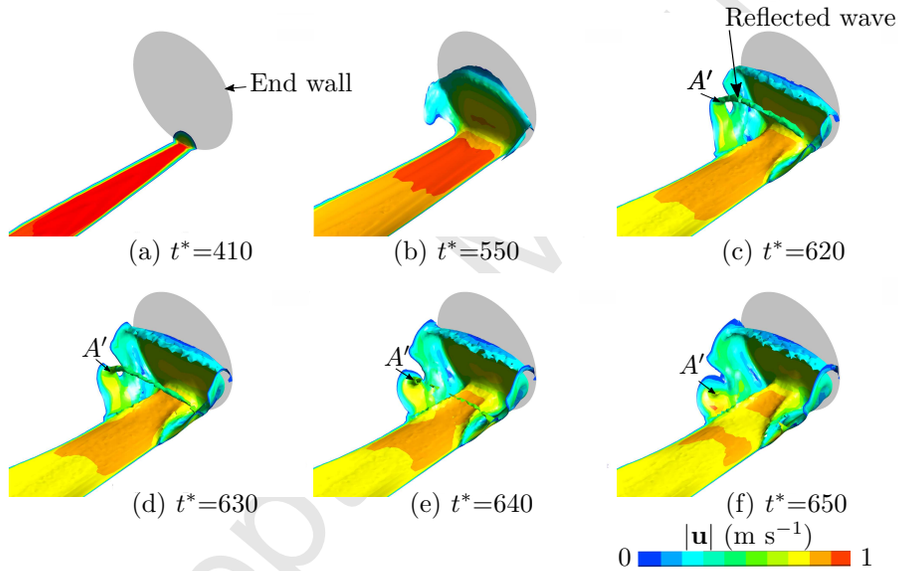


Figure 5: Velocity magnitude ( $|\mathbf{u}|$ ) distribution at different normalised filling time  $t^*$  overlaid on iso-surface of  $\gamma_L = 0.5$  at  $Re=16,700$ . The primary reflected wave is presented.

252  
 253 molten alloy reached the end wall, depicted in Fig. 5 (a), it was then forced to  
 254 travel up along the  $x$ - and  $y$ - directions, attaching to the end wall as depicted  
 255 in Fig. 5 (b). The molten flow front continued to raise along the end wall to a  
 256 certain maximum height, where an interesting phenomenon, known as the “re-  
 257 flected wave break-up” was captured. The wave boundary  $A'$  was subsequently  
 258 seen to be moving downwards. This phenomenon was mainly caused by the  
 259 intensity of incoming molten velocity initiated by the tilted angle  $\theta$ . This was  
 260 observed clearly in Fig. 5 (c) to (f). A similar type of phenomenon (for larger

261 tilted angle values: e.g.  $30^\circ$ ) was observed in the work of Xie et al. (2017).  
 262 The molten flow front was observed to be travelling at a much higher speed  
 263 when the configuration was flat ( $\theta = 0^\circ$ ) compared to a tilted configuration  
 264 ( $\theta = 5^\circ$ ). The reflected wave height, normalised by the diameter of the bar  $b$ ,  
 265 was monitored by using the maximum height achieved by the flow ( $\gamma_L=0.5$ ) at  
 266 the end wall. A typical evolution of the wave height for different tilted angle was  
 illustrated in Fig. 6. The molten free surface height continued to increase at

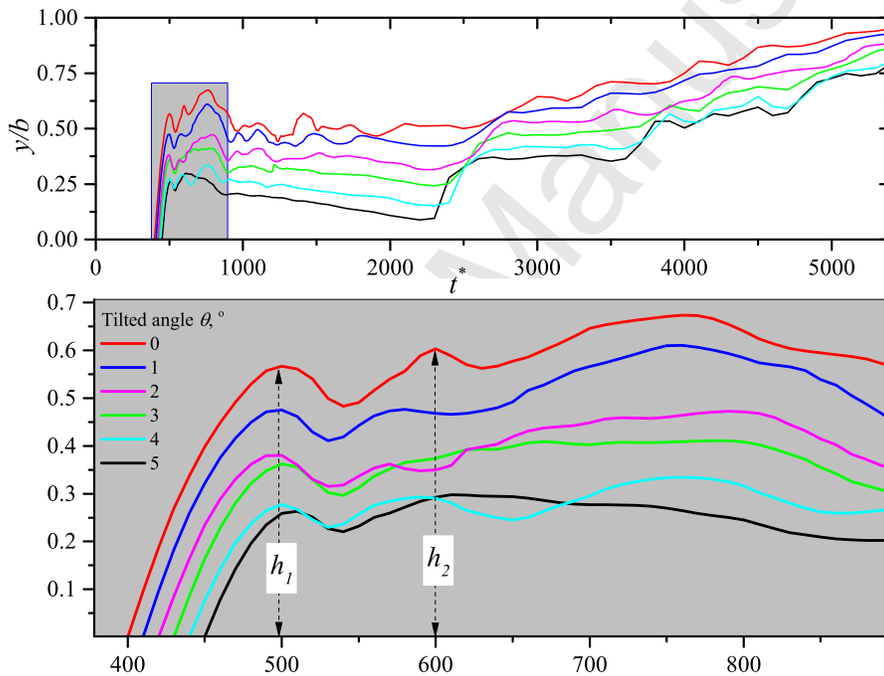


Figure 6: Reflected wave height *v.s.* simulation time  $t$  for different tilted angle  $\theta$  at  $Re = 16,700$ . The terms  $h_1$  and  $h_2$  represent the primary and the secondary reflected wave heights.

267 the beginning and subsequently dropped due to the primary reflect wave break  
 268 up ( $h_1$ ). The increasing trend of the free surface was observed to resume, up to  
 269 a point where another reflected wave break up occurred, known to be the sec-  
 270 ondary reflected wave break up  $h_2$ . This kind of trend was seen to be recurring  
 271 until the backward travelling flow and the mainstream flow was reunited. Fur-  
 272 thermore, correlations between the normalised primary and secondary reflected  
 273

274 wave height have been established for various  $\theta$  and  $Re$  defined in this work,  
 275 shown in Fig. 7. The results showed that the reflected wave height, for both  $h_1$

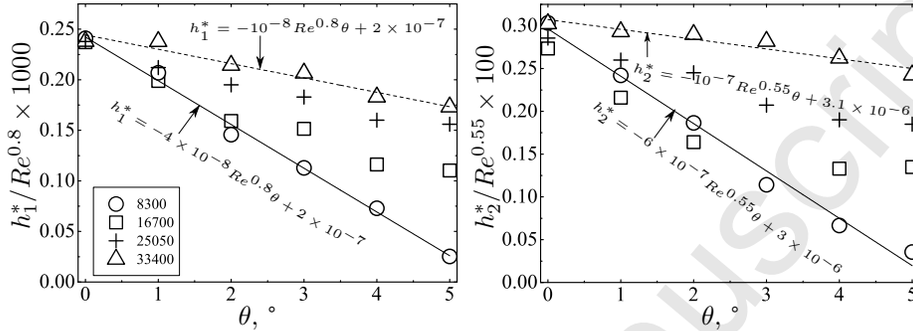


Figure 7: Normalised primary (left) and secondary (right) reflected wave heights correlations at various  $\theta$  and  $Re$ .

276 and  $h_2$ , decreased with increasing titled angle. For  $h_1$  and  $h_2$ , they followed the  
 277 trends of  $Re^{0.8}$  and  $Re^{0.55}$ , respectively.  
 278 The next step was to investigate the severity of the free surface fluctuations  
 279 generated by the ongoing reflected wave break-ups that made contact with the  
 280 incoming main stream flow. This analysis was performed by evaluating cross-  
 281 sectional free surface fluctuation in the casting cavity. Following the work of  
 282 Hibbeler and Thomas (2010) and Li et al. (2017), the free surface fluctuation  
 283 was represented by a defined variable  $\Delta y$ :

$$\Delta y = y_{max} - y_{min}, \quad (20)$$

284 where  $y_{max}$  and  $y_{min}$  were the maximum and minimum  $y$ -coordinates of the  
 285 cross-sectional free surface. The free surface fluctuation computation was car-  
 286 ried out at  $z/a = 0.9$  as this location was situated in the vicinity of the wave  
 287 break-ups. A typical evolution of  $\Delta y$  was depicted in Fig. 8 and it demonstrated  
 288 that the severity of free surface fluctuation relied heavily on the reflected wave  
 289 break-ups. Furthermore, the intensity of the free surface fluctuation demon-  
 290 strated the importance of  $\theta$  in suppressing these wave break-ups.

291 The standard deviation from the primary wave break-up up to the secondary  
 292 wave break-up was further computed for different  $\theta$  and correlations were es-

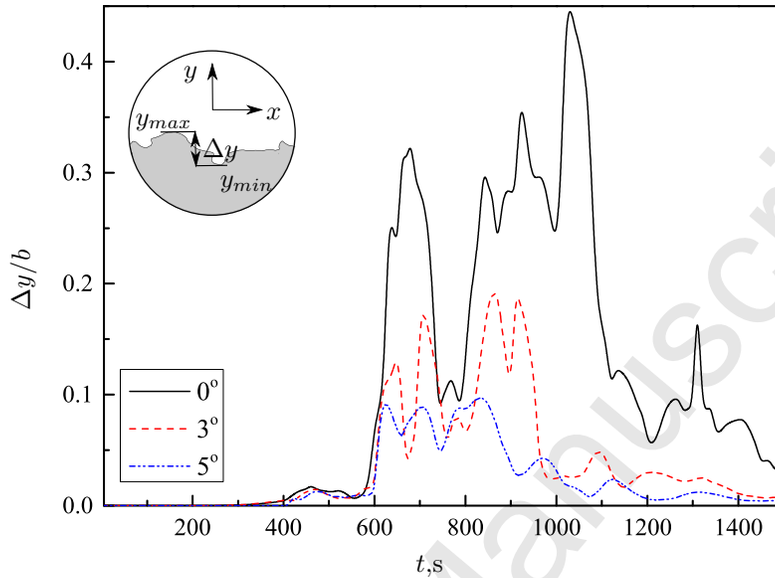


Figure 8: Variation of  $\Delta y$  normalised by bar diameter  $b$  against filling time  $t$  at  $xy$  plane where  $z/a = 0.9$  for  $\theta = 0^\circ$  (black solid line),  $3^\circ$  (red dashed line) and  $5^\circ$  (blue dashed dotted line), respectively.

293 established for various  $Re$ , as illustrated in Fig. 9. The correlations were fitted  
 294 using power law functions. The trend was observed to be shifting consistently  
 295 with increasing  $Re$  but differs significantly for the highest  $Re$ . As expected,  
 296 minimal free surface fluctuation was identified when  $Re$  was low, leading to a  
 297 low standard deviation in the alloy free surface. In contrast, for highest  $Re$ , the  
 298 standard deviation was expected to be high due to fast flowing alloy resulting  
 299 in the occurrence of sloshing effects between front and end walls.

### 300 3.2. Unfilled air cavity

301 The filling process was extended with the aim to fill the whole casting cavity  
 302 perfectly in a single attempt to reduce unwanted alloy wastage in both risers.  
 303 Furthermore, no air void should be present in the casting cavity when completely  
 304 filled. In this current work, the presence of air void in the casting cavity, known  
 305 as air cavity ( $\varepsilon_A$ ), was evaluated as the ratio of volume of air over the total  
 306 volume of the casting cavity. Typical  $\varepsilon_A$  behaviour for various  $\theta$  across the

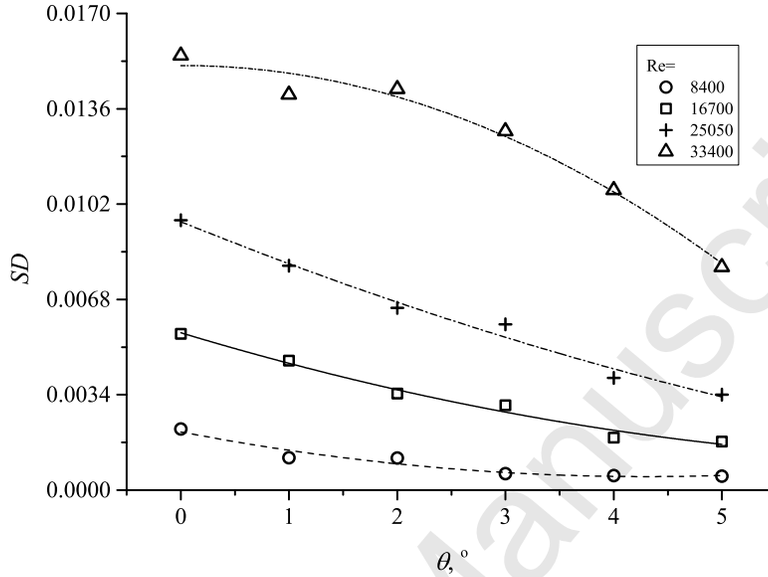


Figure 9: Standard deviation from the primary to the secondary wave break-up across various  $\theta$  for at different  $Re$  presented as markers. The established correlations are expressed as lines.

307 filling duration for a fixed  $Re$  was illustrated in Fig. 10. The air cavity was  
 308 expected to be full ( $\varepsilon_A = 1$ ) initially as molten alloy had yet to enter the casting  
 309 cavity. The air cavity  $\varepsilon_A$  subsequently reduced with increasing filling time. The  
 310 decreasing trend was observed to be approximately linear. As expected, the  
 slope increased with increasing  $Re$ , leading to a shorter filling duration. The air

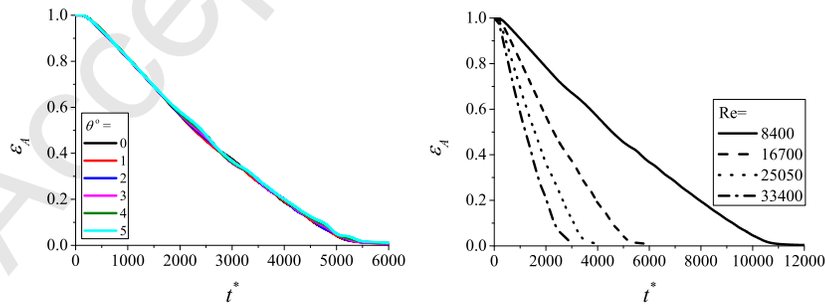


Figure 10: Typical evolution of air cavity for various  $\theta$  at  $Re = 16,700$  (left) and various  $Re$  at  $\theta = 0$  (right).

311

312 cavity for each  $\theta$  was evaluated and correlations were established for different

313  $Re$ . The evaluated values were selected based on the filling time, where the rate  
 314 of change of air cavity over time period of 0.01 s was less than 1% for the worst  
 315 configuration, which was thought to be  $\theta = 5^\circ$ . The correlations were depicted in  
 Fig. 11. The air cavity was observed to increase systematically with increasing

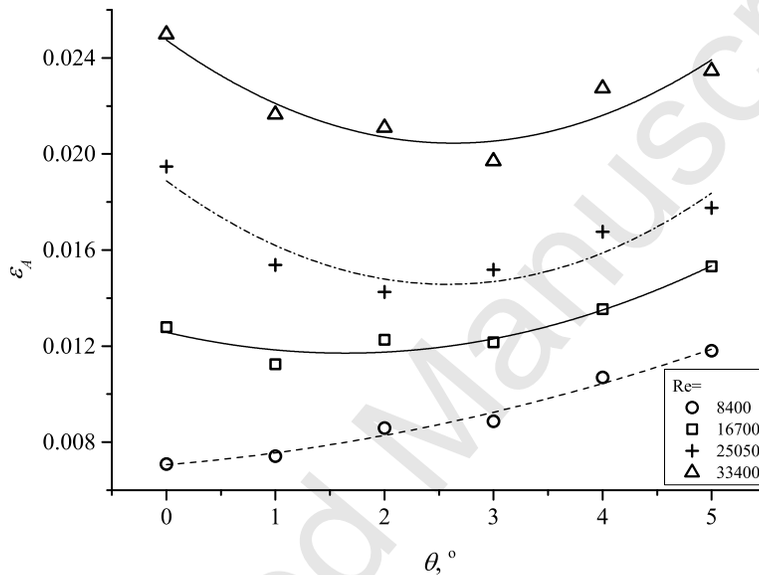


Figure 11: Relationship of air cavity across various  $\theta$  for at different  $Re$  presented as markers. The established correlations are expressed as lines.

316

317  $\theta$  when  $Re$  was low. Regardless of the tilted angle, the overall air cavity was  
 318 expected to increase with increasing  $Re$ , revealing a high risk in the occurrence  
 319 of large air void, hence leading to an increase in  $\epsilon_A$ . Furthermore, the air cavity  
 320 at  $\theta = 0^\circ$  increased dramatically, overtaking the air cavity at  $\theta = 5^\circ$ .

### 3.3. Identification region for good quality cast

322 In this section, Figs. 9 (free surface fluctuation) and 11 (air cavity) were  
 323 utilised in attempting to identify the best possible uphill filling configuration  
 324 to produce good quality cast. Scaling of the fitted expressions was performed  
 325 for each parameter and the final results were illustrated in Fig. 12. The free  
 326 surface fluctuation fitted parameter was scaled by  $Re^{1.4}$  and the air cavity fitted  
 327 expressions were scaled by  $Re^{0.91}$ . It was observed that the free surface fluctu-

328 ation had a similar trend, whereby the free surface fluctuation decreased with  
329 increasing  $\theta$  and the effect worsened with increasing  $Re$ . In contrast, the air  
330 cavity had a similar trend, as discussed in the previous section. They behaved  
331 in a near linear fashion at low  $Re$ , and with increasing  $Re$  started to alter the  
332 trend gradually towards a quadratic trend. After further analysis, the region  
333 that has the potential to produce good quality cast internally and externally  
334 was identified and highlighted in Fig. 12. The region of operation was identified  
335 to be between  $2^\circ$  and  $3^\circ$ , providing a good balance between low free surface  
336 fluctuation and air cavity. It can be observed that although the air cavity was  
337 low for  $\theta$  lower than  $2^\circ$ , the free surface fluctuation were observed to be high.  
338 The effect was observed to be vice-versa when  $\theta$  was larger than  $4^\circ$ . The high-  
339 lighted region could be used as a guideline for manufacturers designing bar-like  
340 casts. The first step for the manufacturers were to determine a desire  $\theta$  for the  
341 configuration. The subsequent step was then to decide on a  $Re$  in which the  
342 standard deviation of free surface fluctuation and air cavity evaluation could  
343 be conducted. Although an obvious choice would be a low  $Re$ , care should be  
344 taken as this would significantly decrease the production rate of the cast.

#### 345 4. Conclusions

346 The current work aimed to investigate the possibility of utilising an uphill  
347 filling system in a Co-Cr-W alloy bar-shape casting and to identify an optimised  
348 uphill filling configuration for the type of mould design. The main findings were  
349 summarised as follows:

- 350 1. A design mould of small dimensions with a tilted angle reduced the free  
351 surface fluctuation. These fluctuations were mainly caused by the reflected  
352 wave break-ups at the end wall. Findings indicated that this type of filling  
353 system has the potential to improve the casting quality.
- 354 2. The existence of tilted angle  $\theta$  reduced the height of the reflected wave:  
355 The primary and secondary wave heights was reduced by 54% and 51%,

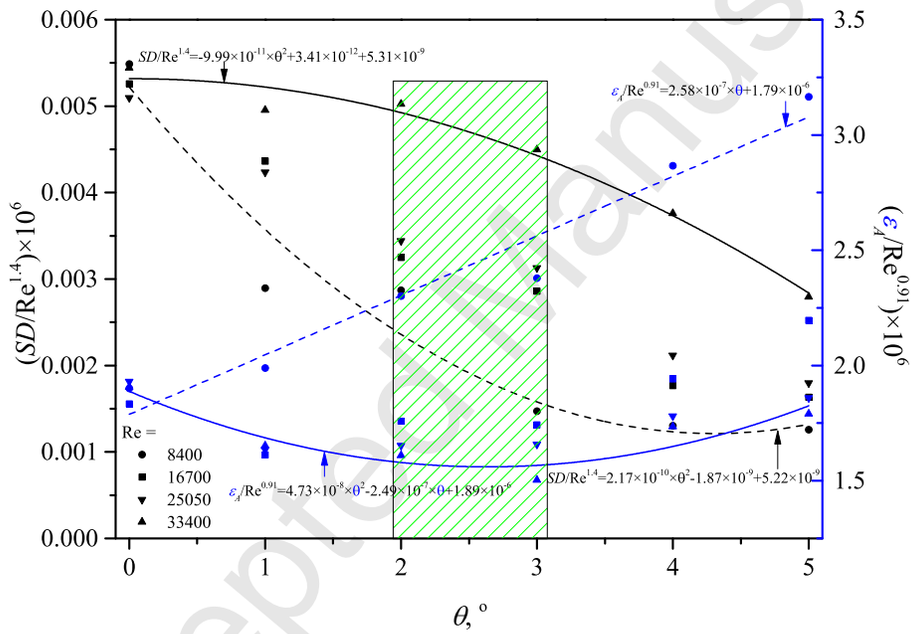


Figure 12: Scaled standard deviation of free surface fluctuation computed from the primary to the secondary wave break-up across various  $\theta$  for at different  $Re$  presented in black. Scaled air cavity across various  $\theta$  for at different  $Re$  presented in blue. Highlighted region represents suitable  $\theta$  that produce good quality cast.

356 respectively. On the other hand, the free surface fluctuations were reduced  
357 by 49% when  $\theta$  was increased from  $0^\circ$  to  $5^\circ$ .

358 3. The existence of air cavity  $\epsilon_A$  was observed to accumulate in the region  
359 of the highest part of the bar (near end wall) at the end of the filling  
360 process. Furthermore,  $\epsilon_A$  was found to be increased with increasing  $\theta$ . The  
361 computed air cavity volume was found to increase 40% with increasing  $\theta$   
362 from  $0^\circ$  to  $5^\circ$ .

363 4. An optimised region was identified when the a diagram was generated  
364 which consist of a balance between  $2^\circ$  and  $3^\circ$ . The free surface fluctuation  
365 was observed to decrease with increasing  $\theta$  and the trends were scaled by  
366  $Re^{1.4}$ . The air cavity was observed to be a near linear trend at low  $Re$   
367 and gradually evolved into a quadratic trend with increasing  $Re$ . This  
368 trend was scaled by  $Re^{0.91}$ . An optimised range of tilting angle ( $2^\circ$  to  $3^\circ$ )  
369 was proposed as a compromise to reduce the free surface fluctuations and  
370 maintain a perfect shape of the casting at the end of the filling stage.

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