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Intelligent approach based on FEM simulations and soft computing techniques for filling system design optimisation in sand casting processes

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Abstract

This paper reports an intelligent approach for modeling and optimisation of filling system design (FSD) in the case of sand casting process of aluminium alloy. In order to achieve this purpose, physics-based process modeling using finite element method (FEM) has been integrated with artificial neural networks (ANN) and genetic algorithm (GA) soft computing techniques. A three-dimensional FE model of the studied process has been developed and validated, using experimental literature data, to predict two melt flow behaviour (MFB) indexes named ingate velocity and jet high. Two feed-forward back-propagation ANN-based process models were developed and optimised to establish the relationship between the FSD input parameters and each studied MFB index. Both ANN models were trained, tested and tuned by using database generated from FE computations. It was found that both ANN models could independently predict, with a high accuracy, the values of the ingate velocity and the jet high for training and test data. The developed ANN models were coupled with an evolutionary GA to select the optimal FSD for each one. The validity of the found solutions was tested by comparing ANN-GA prediction with FE computation for both studied MFB indexes. It was found that error between predicted and simulated values does not exceed 5.61% and 6.31% respectively for the ingate velocity and the jet high, which proves that the proposed approach is reliable and robust for FSD optimisation.

Keywords Filling system design · Melt flow behaviour · FE simulation · Neural networks · Genetic algorithm · Optimisation

Abbreviations

ANN	Artificial neural networks	trainlm	Levenberg-Marquardt training algorithm
CAD	Computer-aided design	traingdx	Gradient descent with momentum and adaptive learning rate training algorithm
FEM	Finite element method	tansig	Tan-sigmoid transfer function
FFBP	Feed-forward back-propagation	SQP	Sequential quadratic programming
FSD	Filling system design	VOF	Volume of fluid
GA	Genetic algorithm	3DSP	Three-dimensional sand printing
logsig	Log-sigmoid transfer function	LPC	Low-pressure casting
MFB	Melt flow behaviour	EPSC-VL	Expendable pattern shell casting process with vacuum and low pressure
MSE	Mean square error		
PSO	Particle swarm optimisation		
purelin	Linear transfer function		

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1 Introduction

The study of filling stage in sand casting process is of great significance since it directly affects casting quality. Inappropriate filling of castings usually generates surface oxide film entrainment that can cause 80% of the total effective casting problems [1]. Indeed, the design of filling systems is considered as a key point in sand casting, which we need to

pay special attention, since it permits to control the melt flow behaviour (MFB) in the mould cavity. Hence, it is critical to design proper filling systems to control the liquid metal flow during the mould filling stage by reducing the velocity at ingate below the entrainment threshold (0.5 m s^{-1}) [2–4].

In the past decades, several researchers have experimented with a number of parameters for design of filling systems based on the basic principles of fluid dynamics. Most of the current design knowledge on these systems are derived from trial-and-error approaches [5, 6], water modelling [7, 8] and numerical simulations [9–11].

Regarding the relative experimental difficulties encountered to visualise hot liquid metal flow in a mould and given that kinematic viscosity of most molten metals is similar to water [7, 12], numerous researchers have experimented with water models using transparent moulds made of Perspex [7] or acrylic [13]. However, to overcome the limitations of water analogs, more accurate visualisations have been realised using real-time X-ray imaging during mould filling stage [14, 15]. However, this technique is very expensive and only offers qualitative information of the fluid flow. In addition, it demands prototype moulds that are not only expensive but also have limited geometrical flexibility that makes such techniques challenging and extremely time consuming. Indeed, in order to overcome the abovementioned drawbacks, some authors have proposed a novel qualitative method based on the use of embedded Internet of Things (IoT) sensors. This method permits to monitor the melt flow velocity in 3D sand printing (3DSP) mould during the filling stage [16] with more reasonable cost and flexibility.

In order to reduce casting defects such as gas entrapment, oxide bifilms and porosity, filling systems are typically analysed and optimised using computational modelling, statistical models and soft computing techniques like genetic algorithm (GA) or a combination of these methods [17, 18]. Jezierski et al. [19] have performed a series of computational simulations with a step-by-step modified gating system design to decrease the velocity of the metal entering the mould cavity and to reduce the possibility of bifilm creation. The direct gradient optimisation algorithm, sequential quadratic programming (SQP), has been proposed by Esparza et al. [20] to solve 2D and 3D volume of fluid (VOF) method gating system problems for two design variables. In addition, further studies have focused on the optimisation of the geometrical descriptors such as radii of the ingates and runner to minimise liquid metal velocity using evolutionary computations, viz. GA [21], Pareto front-based multiobjective optimisation [22] and a multiobjective culture-based quantum-behaved particle swarm optimisation (PSO) [23].

At the same time, some authors have focused their studies on revising conventional FSD as an alternative to the optimisation of conventional filling system [24, 25]. An offset sprue with a double perpendicular turn at the sprue/runner junction

was shown as an effective solution in reducing melt turbulence [24]. However, fluid flow through double perpendicular bend is more prone to forming low-pressure vortexes at the junction that leads to oxide formation [24]. More recently, several non-conventional gating system designs have been introduced to optimise casting performance thanks to the mould design opportunities offered by 3DSP technology. In this context, Sama et al. [25] have studied the opportunity to improve the quality of castings by allowing fabrication of complex gating systems with conical helix sprue via 3DSP. They demonstrate that numerically optimised gating systems by SQP-constrained optimisation algorithm have the potential to significantly improve both mechanical and metallurgical performance of parts made by sand casting since the metal flows in a smoother way at the bottom of the sprue [16, 25].

Beyond sand casting process, several authors have focused their studies on the control of the MFB during the filling stage for other casting processes. For example, Bedel et al. [26] have investigated the geometrical effects on filling dynamics in low-pressure casting (LPC) process and they proposed new rules to avoid bifilm defects for making reliable LPC process. In addition, Jiang et al. [27] have studied the influence of several process parameters, viz. casting temperature, gas flow rate, vacuum level and gas pressure, on the filling ability of A356 aluminium alloy in expendable pattern shell casting process with vacuum and low pressure (EPSC-VL). These authors have found that the filling ability of A356 alloy mainly depends on the value of the gas flow rate. These authors also demonstrated, when they studied the influence of the gas flow rate on filling ability of A356 alloy in appropriate filling specimens [28], that the filling length increases with increasing the value of the gas flow rate and/or the cross-section of the filling specimen.

It is clear from the previous discussion that research in casting process has been made toward achieving near-optimal solutions while attempting to keep the computational cost as low as possible. Trial and error methods, based on accumulated hands-on experience, are quicker and easier to implement but they do not necessarily always provide the optimal solution. Gradient-based methods provide near-optimal designs with higher computational costs. The evolutionary computing techniques may lead us toward the optimal designs and solutions but are computationally very time-consuming [18]. The coupling of the evolutionary GA with surrogate models, based on ANN methods, appears as a useful way to provide the optimal design with an acceptable cost.

In this work, a FE model of a conventional FSD with double perpendicular bend was developed and validated using experimental literature data. The possibility to build ANN models for predicting two different MFB indexes inside the mould cavity during the first stage of the filling process, from a set of FE computations, was tested and discussed. Then, the valid ANN models, which can act as a surrogate model, were

where k_p is partition coefficient, T_f is freezing temperature, T_{sol} is solidus temperature and T_{liq} is liquidus temperature.

Dirichlet boundary conditions are prescribed for the energy equation in the form of specified temperature values at the boundary. Natural boundary conditions take the following form [32, 33]:

$$-k \left(\frac{\partial T}{\partial n} \right) = q + h_a(T_a - T) \tag{5}$$

where q is specified values of boundary heat flux, h_a is convective heat transfer coefficient (mould/air) under natural convection and T_a is ambient temperature. The liquid metal/mould interface heat transfer is taken into account by the following equation:

$$\left[-k \frac{\partial T^{metal}}{\partial n} \right]_{interface} = h_i(T^{metal} - T^{mold})_{interface} \tag{6}$$

where n is the outer normal of the cast surface, h is convective heat transfer coefficient at the interface, and T^{metal} and T^{mold} are respectively the liquid metal and the sand mould temperature.

In this study, ProCAST® FE software uses a VOF algorithm [34] to compute the location and movement of the fluid front. An order parameter (F), known as a “pseudo-concentration” function [31, 35], having a value of unity in the fluid and zero outside is used to track the free surface position. The domain over which the Navier-Stokes equations were solved is defined by the following equation:

$$\frac{\partial F}{\partial t} + (u \cdot \nabla) F = 0 \tag{7}$$

During the filling stage, the fluid front is advanced within each element by solving the fluid momentum equations (Eq. 2) and, then, adjusted to satisfy mass conservation. A proprietary VOF algorithm computes the local curvature of the advancing front by assessing the degree of fill for neighbouring elements in accordance with Eq. 7. Based on this information, an adjustment to the pressure

field along the free surface can be computed taking into account the effects of surface tension [36]. The coupling between mould filling and the thermal problem is achieved by solving the thermal equation (Eq. 3) using an implicit time-stepping schema at the end of each time step of the fluid momentum (Eq. 2) and advection (Eq. 7) equations, which allows one to consider the actual position of the front of the filling material. The conservation equations were solved using a fully implicit time-stepping scheme since they provide good stability and rapid convergence for very large time steps when equilibrium models are used for the evolution of the solid fraction [37; 38]. Further details of the numerical model are given in the user manual of ProCast® [39].

2.1.3 Mesh generation and boundary conditions

In this model, due to the fact that problem is symmetric (geometry, material, loads and boundary conditions), only half of the problem was modelled as depicted in Fig. 2(a). The FE model was meshed using 5,689,563 linear tetrahedral elements with a mesh size of 1 and 3 mm respectively for the casting and the mould (Fig. 2(b)). The mesh size was selected based on mesh refinement study in order to achieve accurate solutions.

A319 aluminium alloy (Table 1) was employed in this study to make castings. The sand moulds, initially at room temperature, were poured with the molten metal at 750 °C. At this temperature, the density and the kinematic viscosity of the melt are 2488 kg m⁻³ and 0.5 10⁻⁶ m² s⁻¹ respectively [40]. An inlet metal flow rate of 0.3 kg s⁻¹ into the pouring basin was maintained constant during the filling stage [25]. The casting was cooled to room temperature in air with a convection coefficient of 10 W m⁻² °C⁻¹ applied to all exterior mould surfaces. In addition, a heat transfer coefficient of 350 W m⁻² °C⁻¹ was applied at the metal/mould interface [41].

Fig. 2 Problem modelling: (a) CAO of the casting and the sand mould, and (b) FE mesh

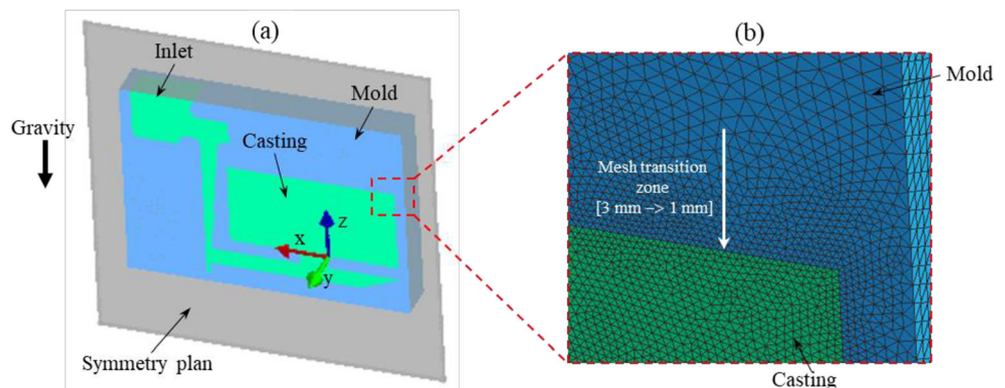


Table 1 Chemical composition of A319 aluminium alloy in wt%

Element	Si	Cu	Zn	Ni	Mn	Mg	Al
wt%	5	3	1	0.35	0.4	0.1	Remainder

2.2 FE model validation

In this paper, the FE model presented above was validated by comparing simulation results to experimental ones. The validation process includes two steps. The first one was done using the benchmark test designed by Sirrell et al. [29] to verify the interface shape evolution of the melt flow inside the mould cavity, during filling stage, from qualitative point of view. Nevertheless, for quantitative validation, the melt flow velocity inside the mould cavity was compared with experimental local measurements using appropriate sensors [16].

2.2.1 Qualitative validation

Concerning the aluminium alloy benchmark test, the casting is a plate made from pure aluminium with a conventional bottom-gated running system in the mould made of resin-

bonded sand. A metal charge of 2.2 kg was poured into the pouring basin. The basin was full when filled to a depth of precisely 40 mm. At this instant, the stopper was lifted out of the basin, beginning the filling of the sprue with the liquid metal at a temperature of 700 °C approximately. At this temperature, the density and the kinematic viscosity of the melt are 2364 kg m^{-3} and $0.52 \cdot 10^{-6} \text{ m}^2 \text{ s}^{-1}$ respectively [42]. More details about the experimental conditions and parameters are presented in ref. [29].

The simulation of the experimental test was performed via the developed FE model described in Section 2.1 after adapting it to take into account the corresponding geometry and boundary conditions. Figure 3 shows the progressive interface shape evolution of the benchmark test observed during the filling process for both experimental (recorded by in situ X-ray imaging technology) and simulation results. Figure 3c shows the jet fountaining away from the sprue when metal enters from ingate in FE simulation which is in close agreement to real-time X-ray radiographic observations shown in the case of aluminium castings [24, 29]. It is clear that FE simulation is in a good qualitative agreement with experimental observations. The small difference observed can be attributed to the slight variation in the values of thermo-physical properties, viz. density and kinematic viscosity between A319

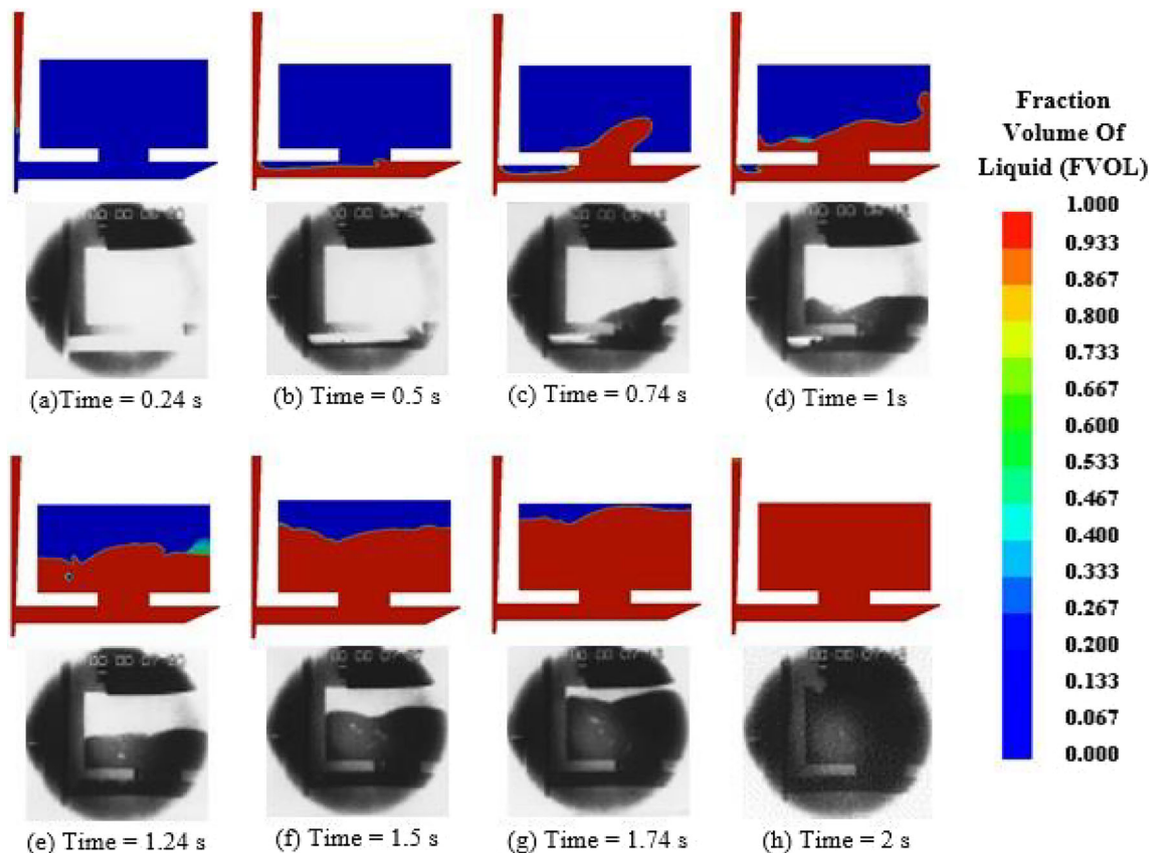


Fig. 3 FE computation versus experiment of the progressive interface shape evolution during the mould filling: **a** 0.24 s after stopper removal, **b** 0.5 s, **c** 0.74 s, **d** 1 s, **e** 1.24 s, **f** 1.5 s, **g** 1.74 s and **h** 2 s

used in FE model and pure aluminium. Here, it was found that the impact of the chemical composition on density and kinematic viscosity, considered as the most important thermo-physical properties that can affect the mould filling ability of the melt, is negligible.

2.2.2 Quantitative validation

Concerning the quantitative validation, the FE results were compared to experimental values found by Sama et al. [16]. The experiment was performed by incorporating sensors into 3D-printed mould for sand casting process. Two dialog IoT sensors, separated by 102 mm along the runner, were embedded into predefined slots introduced into the Furan resin-bounded sand mould to calculate the melt average speed in the runner. Aluminium 319 was poured into the mould at 750 °C to make castings. More details about the casting dimensions and the process parameters are given in ref. [16].

Figure 4 shows the FE simulation results of the melt front during the filling process at both sensor positions. The average value of the melt velocity calculated by FE model is 1.26 m s^{-1} , which is considered as very close to the experimental one (1.27 m s^{-1}). This result proves that proposed FE model can predict with a high accuracy the melt flow velocity in the runner for conventional filling systems.

As a result, and in view of both qualitative and quantitative validation studies performed above, the developed FE model was approved since it can predict the MFB during the filling stage in sand casting process. Indeed, this model was retained to simulate the melt flow in the mould cavity for a combination of FSD parameter values.

2.3 Database generation and description

In sand casting process, the number of FSD parameters that can influence the MFB in the mould cavity is relatively large [43] which make the computation of all combinations of the studied FSD parameters, viz. S_A , S_B , S_C , S_D , G_E and G_F (see Fig. 1), impractical and difficult (i.e. performing casting computations by varying one-factor-at-a-time is cost intensive). Consequently, sampling techniques can be an alternative to cover the entirely experimental space with an acceptable cost [44] that usually permits to ensure good generalisation for the ANN model after training phase. Currently, there are multitude of sampling methods available in literature to explore the experimental space, such as stratified sampling, probability sampling and sequential sampling as Taguchi method [45–47]. Taguchi's orthogonal arrays are recognised to be useful in evaluating a small number of sample points considering interaction between the studied variables [48]. Hence, Taguchi orthogonal array (L_{25}) was applied in this work to generate the different training cases for the ANN-based surrogate model. In addition, five additional cases were added to the database for testing the generalisation and ANN model. All studied FSD parameter combinations and their corresponding ingate velocity and jet high values are summarised in Table 2.

In this study, identical inlet fluid, boundary conditions and mesh dimensions were applied for all simulation cases, to determine the two MFB indexes as shown in Fig. 5. Given the high velocity gradient of the ingate melt outflow depicted in Fig. 5(a), several virtual probes were placed on the melt near the ingate top surface. Then, the average value of the measured ingate velocity was calculated according to Fig. 5(b). The determination of the jet high is simpler since it consists of measuring the distance between the

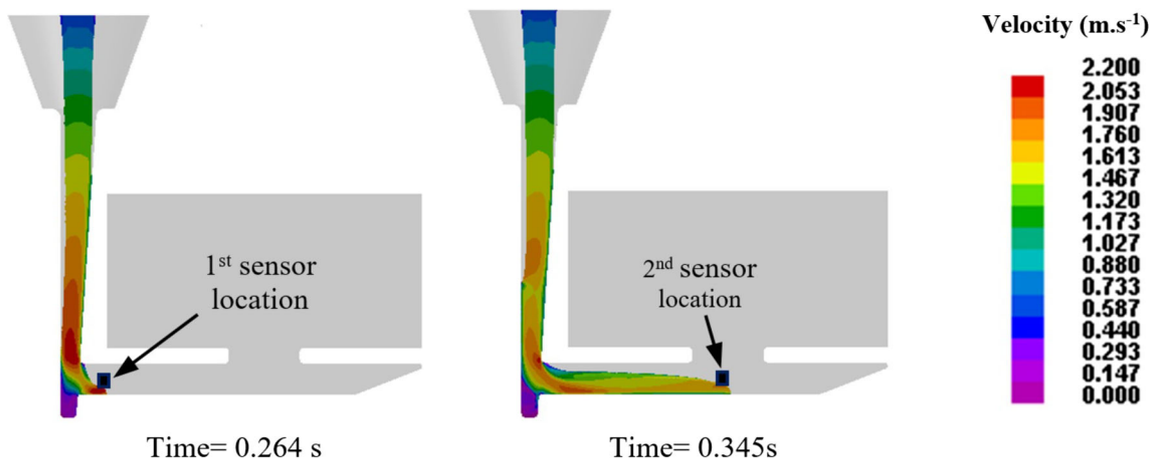


Fig. 4 FE simulation of the melt front position during the runner filling

Table 2 The FSD parameter combination and their corresponding MFB indexes

	Data case no.	Sprue				Gate		Ingate velocity (m s ⁻¹)	Jet high (mm)
		S _A	S _B	S _C	S _D	G _E	G _F		
Training data (train + validation)	1	155	19	5	12	35	5	0.93	32.82
	2	155	21	7.5	14	40	7.5	1.17	42.15
	3	155	23	10	16	45	10	1.44	55.76
	4	155	25	12.5	18	50	12.5	1.48	57.98
	5	155	27	15	20	55	15	1.56	64.85
	6	170	19	7.5	16	50	15	1.22	54.30
	7	170	21	10	18	55	5	1.54	62.89
	8	170	23	12.5	20	35	7.5	1.48	61.69
	9	170	25	15	12	40	10	1.34	52.04
	10	170	27	5	14	45	12.5	1.29	43.65
	11	185	19	10	20	40	12.5	1.57	68.33
	12	185	21	12.5	12	45	15	1.19	53.22
	13	185	23	15	14	50	5	1.54	57.73
	14	185	25	5	16	55	7.5	1.31	45.71
	15	185	27	7.5	18	35	10	1.60	66.29
	16	200	19	12.5	14	55	10	1.33	45.39
	17	200	21	15	16	35	12.5	1.55	70.82
	18	200	23	5	18	40	15	1.35	55.52
	19	200	25	7.5	20	45	5	1.65	65.52
	20	200	27	10	12	50	7.5	1.45	56.12
	21	215	19	15	18	45	7.5	1.75	73.16
	22	215	21	5	20	50	10	1.42	62.92
	23	215	23	7.5	12	55	12.5	1.24	50.46
	24	215	25	10	14	35	15	1.55	70.94
	25	215	27	12.5	16	40	5	1.80	69.67
Test	26	155	19	5	12	35	15	0.87	31.18
	27	170	25	7.5	14	45	10	1.35	47.32
	28	185	21	10	18	55	5	1.69	68.41
	29	200	27	12.5	20	50	12.5	1.67	75.14
	30	215	23	15	16	40	7.5	1.63	71.68

ingate top surface and the highest point that jet can reach (Fig. 5(c)).

An overview of the flow velocity mapping of the molten metal captured during the filling process, for all studied cases, at the highest value that melt jet can reach is shown in Fig. 6. It is clear that most jets obtained for the studied cases fountain away from the sprue which proves that melt flow is turbulent except the case nos. 1 and 26, i.e. the melt flow behaviour seems near laminar flow conditions. For turbulent flow, when the mixing between streams is assumed as complete, the reflected wave compressed in the end of the runner experiences momentum only from the direction of the sprue. Then, as soon as the reflected wave reaches the gate, it expands rapidly into the gate, and, with momentum from the direction of the sprue, the jet fountains to the right [29].

Figure 7 shows that the variation of the jet high versus the ingate velocity can be followed by a power law with a value of correlation coefficient $R = 0.934$. In addition, the extrapolation of the power law to the ingate velocity threshold (0.5 m s^{-1}) indicates that the value of the jet high is 15.14 mm. This value is very close to the natural sessile drop height value of aluminium liquid metal reported in literature (about 13 mm) [49]. This result confirms once more the consistency of the built FE model and the highly significance of the chosen MFB indexes in rheological characterisation of the melt flow inside the mould cavity. Thus, both MFB indexes were monitored during the filling process to study the ability to build ANN-based surrogate models allowing the prediction of the melt flow behaviour, and then the optimisation of the FSD parameters.

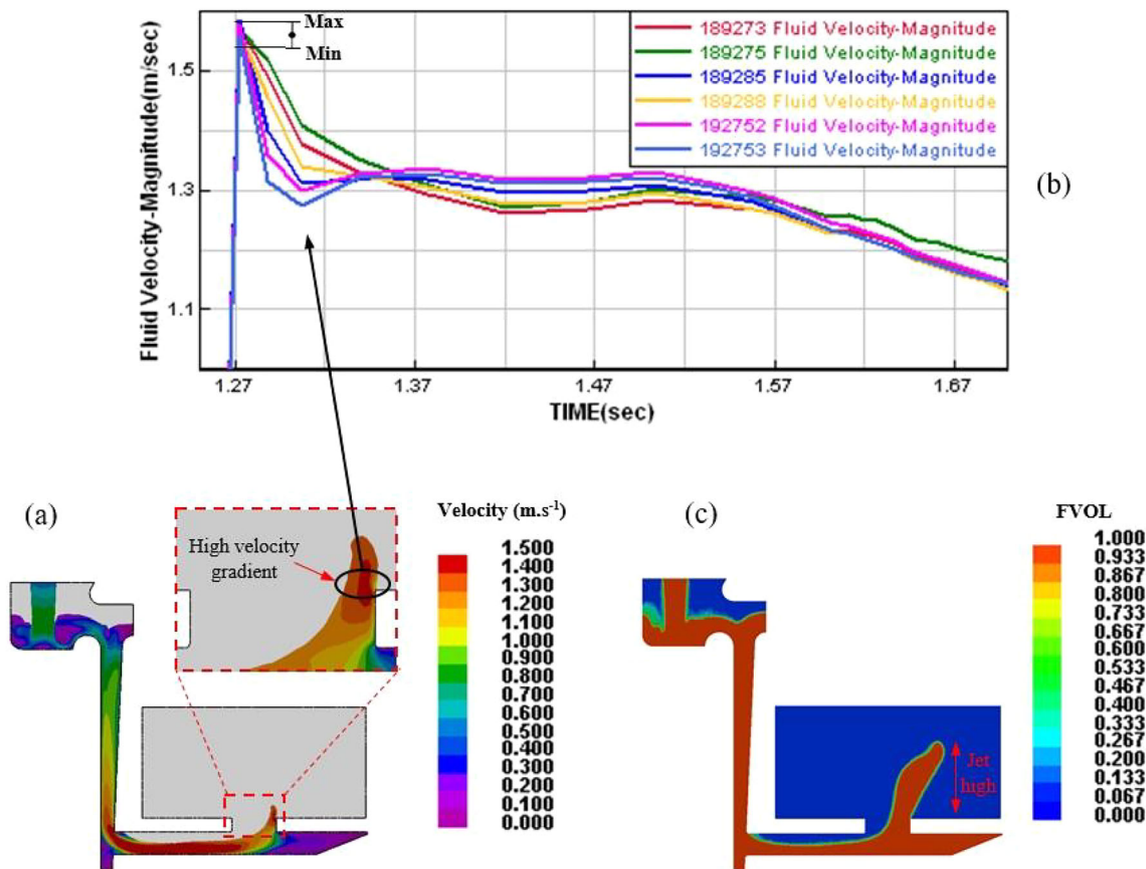


Fig. 5 The numerical results obtained from the case no. 11: (a) ingate velocity (m s⁻¹), (b) nodal velocities of the melt near the gate top surface and (c) jet high (mm) calculation

3 Soft computing for FSD optimisation

3.1 ANN model development

The application of ANN as a prediction tool by a wide range of industrial fields has been on the increase, due to their capability to make use of learning algorithm and recognise input/output relationship for non-linear complex process. However, its accuracy depends on some factors as the structure of the network [50] (i.e. the number of the hidden layers and neurons in each layer) and the learning algorithm used in training phase [51, 52]. Since several training algorithms are used in neural network applications, it is difficult to predict the best one in terms of accuracy for a given problem. A number of factors, including the complexity of the problem, the number of datasets used in training and the number of weights and biases in the network, seem to have an influence [53]. Indeed, two different back-propagation training algorithms, viz. Levenberg-Marquardt (trainlm) and Gradient descent with momentum and adaptive learning rate (traingdx), were applied in this study to test their performances for several numbers of neurons in the hidden layer ranged from 4 to 20. The development of the neural network architecture was performed using Matlab® 8.2 (R2013^b) software.

In order to optimise the ANN topology, the data presented in Table 2 were divided in three sets. The first twenty cases' data (70% of the total data) were used to train the ANN by computing the gradient and updating the network weights and biases. The next five cases' data (15% of the total data) were used for validation. The error on the validation set was monitored during the training process. The validation error usually decreases during the initial phase of training. Then, once the network begins to over fit the data, the training is stopped and the network weights and biases were saved at the minimum of the validation set error. This is known as the early stopping method. The last dataset (15% of the total data) was not involved in the training phase; however, it is useful for testing ANN model generalisation capability.

Prior to any ANN training process and in order to cancel the difference between input values, the data must be normalised over the range [0–1] to reach a faster training phase and reduce the probability of being stuck in local minima. The method used in this paper was min-max scaling (Eq. 8).

$$x_i = \frac{x - x_{\min}}{x_{\max} - x_{\min}} \tag{8}$$

where x_{\max} and x_{\min} are the maximum and minimum number of data and x_i is the normalisation value of the data i .

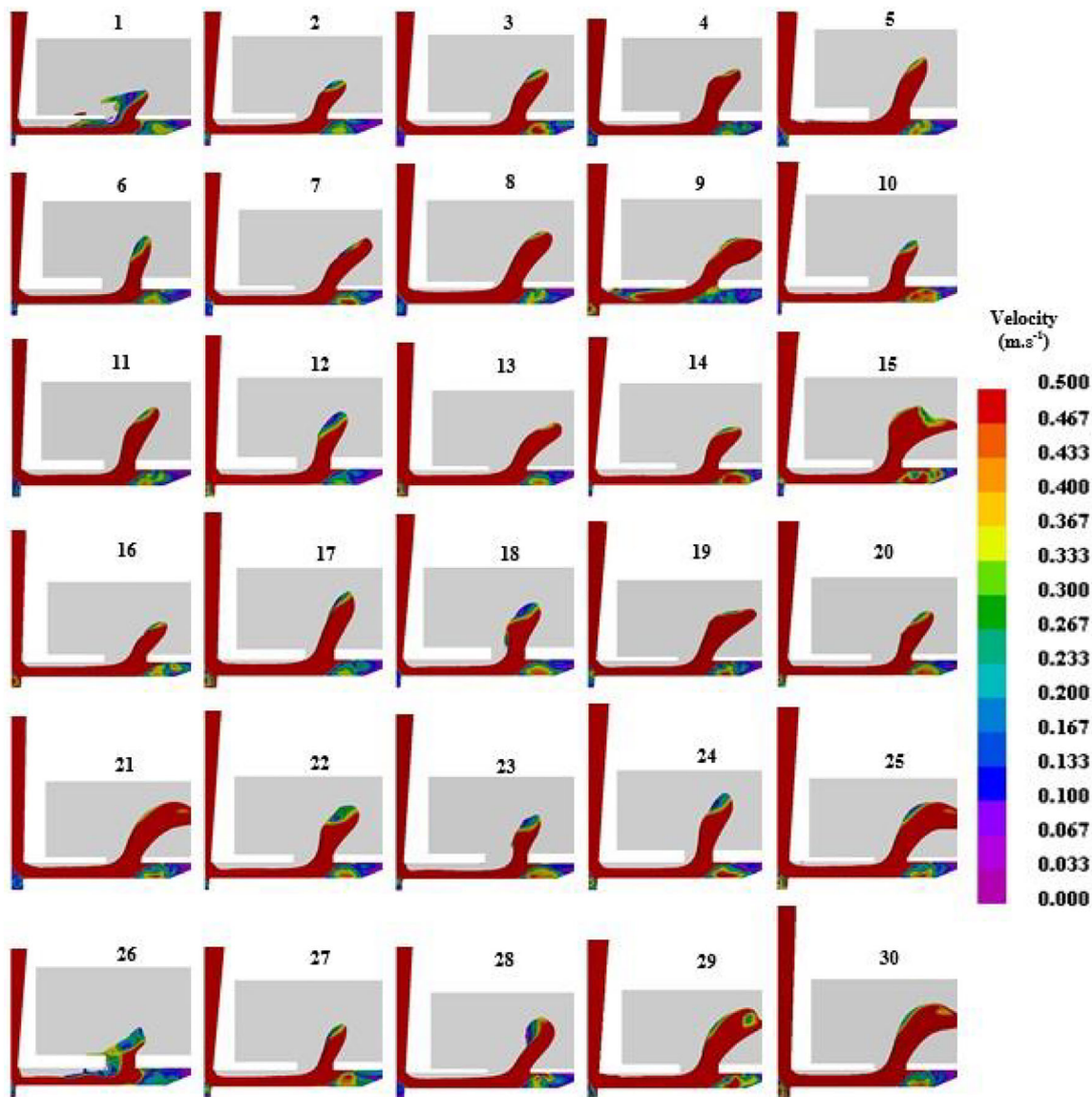


Fig. 6 Flow velocity mapping of the molten metal captured in the filling stage for all studied FSD cases at the highest value of the melt jet

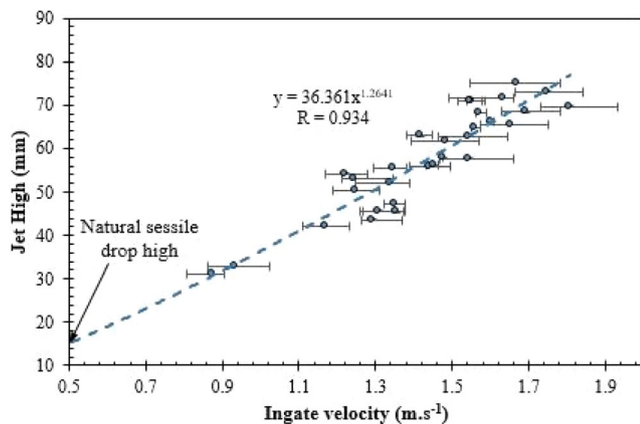


Fig. 7 Ingate velocity versus jet high in the first phase of the filling stage

During the training phase, the normalised input data values were fed to the input nodes in a feed-forward back-propagation (FFBP). Then, a hidden layer node, the function of which is to intervene between the external input and the network output, adds up the weighted input (w) received from each input data associated it with a bias (b) according to Eq. 9 and then passes the result (Sum) on the nodes of the next hidden layer or the output, through transfer function.

$$\text{Sum} = \sum_{i=1}^n x_i w_i + b \tag{9}$$

The most commonly used transfer functions to solve regression problems are tangent sigmoid “tansig” (Eq. 10), log-sigmoid “logsig” (Eq. 11) and linear “purelin” (Eq. 12) [54]. In this study, the performance of the models with

different transfer function combinations will be discussed in the Section 4.2.

$$\text{tansig}(\text{Sum}) = \frac{\exp(\text{Sum}) - \exp(-\text{Sum})}{\exp(\text{Sum}) + \exp(-\text{Sum})} \tag{10}$$

$$\text{logsig}(\text{Sum}) = \frac{\exp(\text{Sum})}{1 + \exp(-\text{Sum})} \tag{11}$$

$$\text{purelin}(\text{Sum}) = \text{Sum} \tag{12}$$

The learning process works in small iterative steps. The output is compared to the known output data values, and error is calculated. After that, small changes are made to the weights and bias in each layer in order to reduce the error. This cycle is repeated until the mean square error (MSE) value begins to over fit the data as explained above. In this study, the MSE and the correlation coefficient (R), calculated respectively according to Eqs. 13 and 14, were used as criteria to compare the performances of different ANN architectures.

$$\text{MSE} = \frac{1}{N} \sum_{i=1}^N (x_i - y_N)^2 \tag{13}$$

$$R = \frac{\sum_{i=1}^N (x_i - \bar{x})(y_i - \bar{y})}{\sqrt{\sum_{i=1}^N (x_i - \bar{x})^2 (y_i - \bar{y})^2}} \tag{14}$$

where x_i , y_N , \bar{x} and \bar{y} are the target value, the predicted output, the average of target values and the average of predicted output, respectively.

3.2 ANN-GA optimisation technique

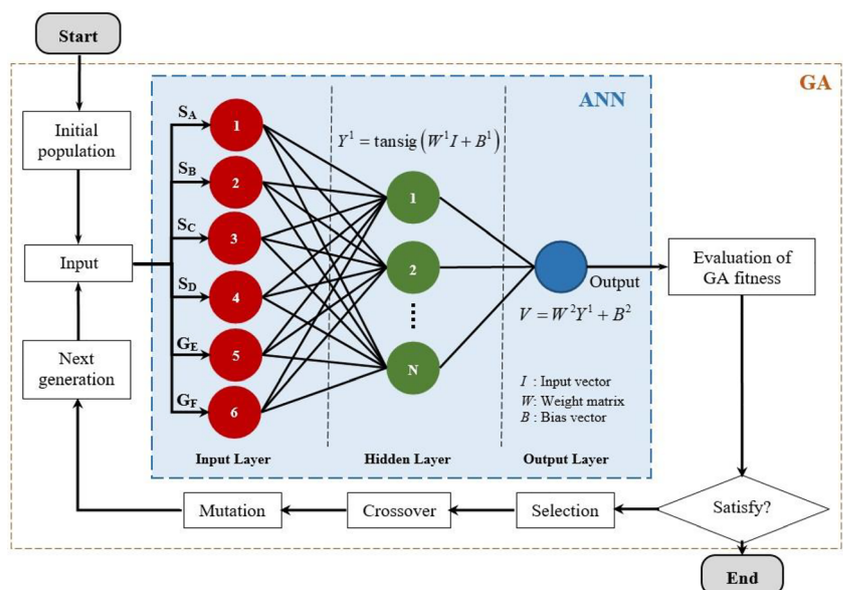
The best ANN network structure considered as a surrogate model was then bridged to a genetic algorithm (GA) available in the optimisation toolbox of Matlab® software to determine the optimal FSD. The workflow of the coupled ANN-GA optimisation loop is shown in Fig. 8. This algorithm is an optimisation technique that belongs to the larger class of evolutionary algorithms, which is inspired by the process of natural selection. The algorithm works by repeatedly modifying a population of individual solutions identified as chromosomes. At each successive stage, the algorithm selects individuals from the current population based on their fitness and uses them as parent chromosomes to produce the next generation using genetic operators, viz. crossover and mutation. The method repeats until reaching the stopping criterion and an optimum solution is evolved. GA technique presents an important advantage, and it can be used to solve problems with a high non-linear relationship between process input parameters and output performances (i.e. the GA optimisation method is used to converge a global optimum among several possible local optimums [55]). In this work, the use of ANN-based surrogate model makes the fitness evaluation much cheaper compared to high time-consuming FE computations.

4 Result and discussion

4.1 ANN model evaluation

The building of a robust and accurate ANN model is mainly based on its topology since it can greatly influence the predicted MFB indexes. The number of neurons in the input and

Fig. 8 Workflow of the FSD with ANN-GA optimisation loop



output layers is defined by the studied problem specification. However, the number of hidden layers and neurons has to be fine-tuned to have low bias and variance. One hidden layer ANN is chosen for this study. The number of neurons in hidden layer was recognised by training several ANN topologies and selecting the optimal one based on minimisation of MSE. First, the number of neurons in the hidden layer was examined for the two-studied training algorithm “trainlm” and “traingdx” to determine the optimal neuron number for the ANN models. It was found that the optimal neural number, for both training algorithms, is 18 and 14 respectively in the case of ingate velocity and jet high models. Second, both NN models with their best structure were tested for the remaining combinations of training algorithms and transfer functions as summarised in Table 3. Then, the ANN models are evaluated according to the statistical performance indices MSE and *R*. As expected in Table 3, it is obvious that MSE and correlation coefficient (*R*) values depend on both training algorithm and transfer function. The best performances for the ingate velocity ANN model are found for trainlm training algorithm and tansig transfer function since it presents the lowest MSE value ($MSE = 1.18 \times 10^{-5} \text{ m}^2 \text{ s}^{-2}$). In addition, it provides a faster convergence in training phase compared to traingdx algorithm [56]. Table 3 also displays that the best neural network architecture for the jet high is found for the trainlm training algorithm and tansig transfer function since it presents the lowest MSE value of 0.04 mm^2 .

The predicted versus target results for training and test datasets are plotted in Fig. 9 for both studied outputs. This figure reveals a good fit quality between the target and the predicted data given by both NN models after training phase since they present a high correlation coefficient (R_{train} of 0.999), i.e. the closer the curve of predicted data to the target data, the higher the accuracy of the model.

The second phase of ANN modelling consists of testing the generalisation capability of both selected ANN models and

verify if they can predict the studied MFB indexes of any new data not used in the training process. Hence, ANN models were simulated using test dataset and the correlation coefficient R_{test} was calculated for both MFB indexes. It is obvious that generalisation capability is robust for both proposed ANN models given the high value of R_{test} . This outcome shows that twenty-five experiments are sufficient in practice to build valid ANN models to predict the ingate velocity and the jet high in the mould cavity during the first phase of filling stage in sand casting processes.

4.2 FSD optimisation using genetic algorithm

The developed NN models were used for optimisation by GA. The GA was designed to generate the best fitness function for each ANN model as presented in Fig. 8. Taguchi DoE ranges are set as bounds on the six input variables as given by Eq. 15 (all dimensions are in mm) and one hundred individuals within the bounds are chosen in the initial population.

$$\begin{aligned}
 155 \leq S_A \leq 215 \\
 19 \leq S_B \leq 27 \\
 5 \leq S_C \leq 15 \\
 12 \leq S_D \leq 20 \\
 35 \leq G_E \leq 55 \\
 5 \leq G_F \leq 15
 \end{aligned} \tag{15}$$

The numerical parameter values used in the GA options for the optimisation runs are enlisted in Table 4. In this optimisation, the rank method is applied for the fitness scaling, whereas stochastic uniform is utilised for the selection method in order to stipulate how the GA chooses parents for the next generation. From the 100 numbers of population size, two of them are elite counts and are used in the next generation, whereas 80% of the remaining population is employed for

Table 3 Transfer function and training algorithm effect on ANN model performances

ANN model	Structure	Train algorithm	Transfer function (HL)	Performance achieved (MSE)	Correlation coefficient (<i>R</i>)		
					Train	Test	All data
Ingate velocity	[6-18-1]	Trainlm	tansig	$1.18 \times 10^{-5} \text{ m}^2 \text{ s}^{-2}$	0.999	0.998	0.998
			logsig	$9.55 \times 10^{-5} \text{ m}^2 \text{ s}^{-2}$	0.997	0.995	0.996
		Traingdx	tansig	$1.34 \times 10^{-3} \text{ m}^2 \text{ s}^{-2}$	0.983	0.937	0.979
			logsig	$2.96 \times 10^{-3} \text{ m}^2 \text{ s}^{-2}$	0.952	0.864	0.938
Jet high	[6-14-1]	Trainlm	tansig	0.04 mm^2	0.999	0.996	0.998
			logsig	0.81 mm^2	0.976	0.998	0.984
		Traingdx	tansig	3.07 mm^2	0.944	0.974	0.954
			logsig	13.70 mm^2	0.819	0.987	0.863

Fig. 9 Predicted versus target values for the optimal ANN models for both studied MFB indexes **a** ingate velocity and **b** jet high

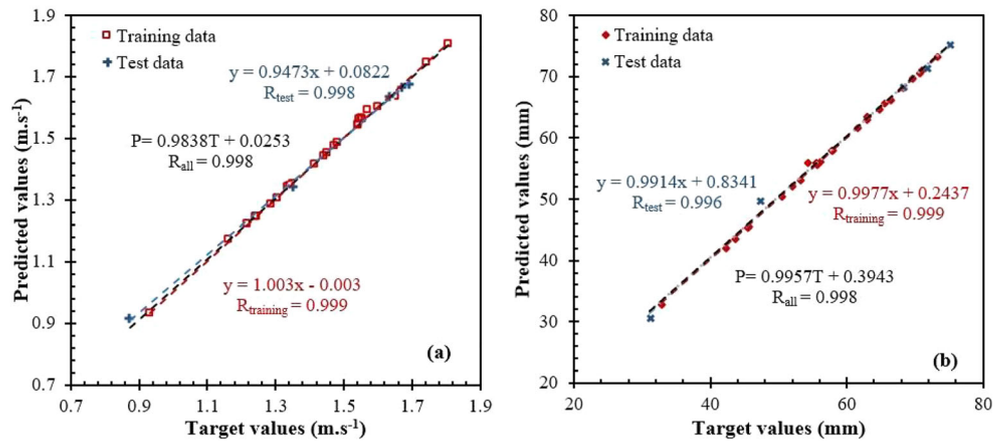


Table 4 Computational parameters of genetic algorithm used in FSD optimisation

Computational parameters	Values
Population size	100
Elite count	2
Crossover fraction	0.80
Number of generations	50
Fitness scaling function	Rank fitness scaling
Selection function	Stochastic uniform
Crossover function	Scattered
Mutation function	Constraint dependent mutation function
Direction for migration	Forward with migration fraction set at 0.2
Non-linear constrain algorithm	Augmented Lagrangian

the crossover reproduction and 20% is utilised for the mutation reproduction.

The evolution of the best and the mean fitness values with generations for both ANN-GA models is shown in Fig. 10. It is clear that convergence is reached, for the first model, after 11th generations (Fig. 10a). The best fitness value is stabilised at a value of 0.84 m s⁻¹ for the best design parameters as shown in Fig. 11. It is obvious that design parameters S_A, S_C, S_D and G_E converged to the lower limit of their studied

ranges. Inversely, G_F converged towards its upper studied range value. Finally, the design parameter S_B stabilised at 20.3 mm. Before examining this result, it was crucial to test the validity of the proposed ANN-GA optimal solution with a FE simulation. It was found that the average value of the ingate velocity obtained by FE simulation was 0.89 m s⁻¹, which is considered as fairly close to the ANN-GA predicted value (V_{ingate} = 0.84 m s⁻¹). The error between predicted and simulated values does not exceed 5.61%.

Fig. 10 Fitness value evolution over generations for tested ANN-GA models: **a** ingate velocity and **b** jet high

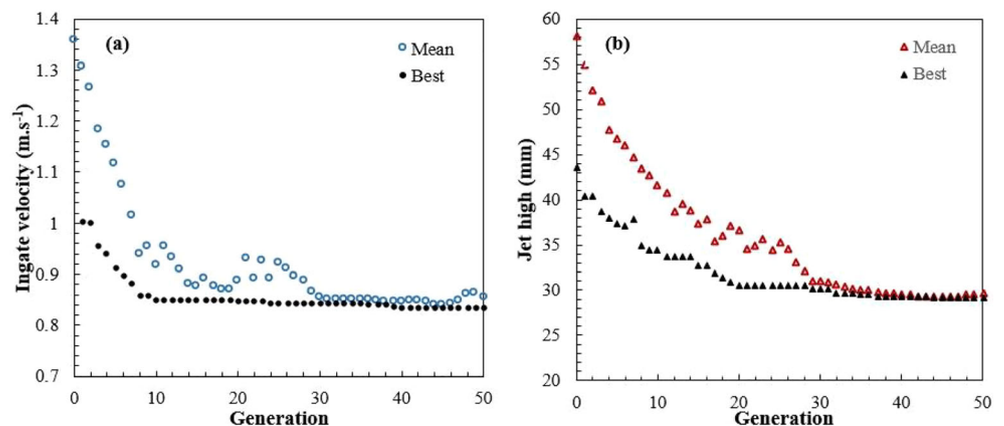
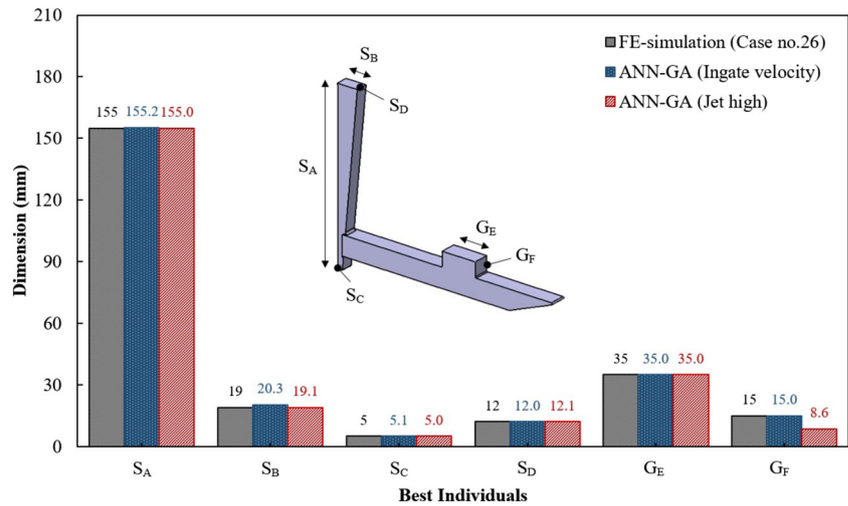


Fig. 11 Optimal FSD parameters obtained with ANN-GA models compared to the best FE simulation (case no. 26)



The FSD optimised by ANN-GA procedure is very close to the configuration of the case no. 26 used for testing ANN model, in which the ingate velocity presents its lowest value (Table 2). The only difference concerns the design parameter S_B that shall be equal to 19 mm. For this case, the gating ratio is calculated in accordance with the filling system characteristic sections (sprue exit area, runner area and gate area) as shown in Table 5. It is found that the gating ratio is 1:4:7, which proves that the filling system is classified as unpressurised system. For such systems, the melt flow rate is mainly controlled by the area of the choke located at the base of the sprue (the bottom cross-section) [57]. This result can probably explain the convergence of the design parameter S_B by the optimisation loop to the value of 20.3 instead of 19 mm. In other words, since the melt flow is always choked by the base of the sprue, the value of the ingate velocity appears to be very little sensitive to the design parameter S_B , for all the studied domains, that could be the source of the observed difference in S_B calculation.

Concerning the second ANN model, the best fitness plot of the jet high is reached after more than 40 generations as shown in Fig. 10b. The jet high has a value of 29.21 mm for the optimal FSD. The error between the optimal ANN-GA predicted and FE simulated (case no. 26) jet high values does not exceed 6.31%, which is considered as acceptable. However, in

order to recognise the source of the gap observed in the value of the ingate high (G_F), which converges to 8.6 mm in ANN-GA prediction instead of 15 mm in FE simulation (Fig. 11), the sensitivity of the ANN model to the design parameter G_F was analysed for this optimal case. It was found that the model sensitivity to the design parameter G_F is equal to 3.95%. This result can explain the gap in the value of the ingate high (G_F), i.e. the model is little sensitive to the input parameter G_F .

In view of above discussion, it is clear that both MFB indexes, the ingate velocity and the jet high, could be used in sand casting processes to optimise the FSD and control the melt flow in the mould cavity in order to improve the castings' quality. However, the use of the jet high as a MFB index seems to be more suitable for the present method. The use of jet high index presents the advantage that its determination from FE simulation is simpler and it is independent from the post-processing procedure, compared to the ingate velocity, as mentioned in the Section 2.3.

The proposed intelligent method, based on ANN-GA model, exhibits several advantages compared to traditional gradient-based methods. The use of an evolutionary algorithm permits to solve high non-linear problems and converge to a global minimum while gradient-based methods can get stuck in a local minimum since their performances are strongly depending on the initial values of the design variables [18, 55]. In addition, the coupling of the GA with an ANN surrogate model, trained on a high-fidelity database, makes the evaluation of the fitness value not only more accurate than traditional methods but also much cheaper.

Finally, it should be observed that the paradigm presented in this study is generic and can be easily extended to suit other FSD shapes and sizes, with different casting alloys and casting processes.

Table 5 The area ratios of the optimal FSD predicted with ANN-GA ingate velocity model

	Sprue entry	Sprue exit	Runner	Gate
Area (mm ²)	244 (top)	60 (bottom)	240	420
Gating ratio	–	1	4	7

5 Conclusion

In this paper, the application of an intelligent optimisation method integrating ANN and GA soft computing techniques was proposed to optimise the FSD in sand casting processes. This approach has a peculiar merit that it is based on accurate FEM analysis and not on experimental data collection, which could be costly, time consuming and subject of error prone. The coupled 3D thermo-hydraulic modelling of the MFB inside the mould cavity during filling stage was performed, via ProCAST® FE software, and validated using experimental literature data. The validation procedure was carried out in two steps in order to verify the accuracy of the FE model from qualitative and quantitative point of view.

Two MFB indexes, namely ingate velocity and jet high, were determined based on FE computations for a combination of FSD parameters. The possibility to build a FFBP neural network that can be able to predict and optimise the FSD for each index was studied. The optimal network topology was determined by several experiments. The best-found structures for the ingate velocity and the jet high models are respectively 6-18-1 and 6-14-1. Levenberg-Marquardt training algorithm was selected to train both ANN models, and the activation functions tansig and purlin were chosen respectively for the hidden and the output layers. It was found that both ANN models could predict with a high accuracy the studied MFB indexes within the studied parameter domains.

The retained ANN models were coupled with GA to select the optimal FSD. The validity of the found solutions was tested by comparing ANN-GA prediction with FE computations for both studied MFB indexes. It was found that errors do not exceed 5.61% and 6.31% respectively for the ingate velocity and the jet high. This result proves that the proposed intelligent approach provides a very effective tool to optimise the FSD parameters in sand casting process. Furthermore, it was agreed that the use of jet high as a MFB index could be an interesting alternative of the ingate velocity in FSD optimisation.

Code availability Not applicable.

Author's contribution AK planned and carried out the simulations. AK and ME contributed to the analysis of the results and to the writing of the manuscript.

Data availability Not applicable.

Declarations

Ethics approval and consent to participate Not applicable.

Conflict of interest The authors declare no competing interests.

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