A low-cost and highly efficient method of reducing coolant leakage for direct metal printed injection mold with cooling channels using optimum heat treatment process procedures

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Received: 10 March 2021 / Accepted: 20 May 2021 / Published online: 26 May 2021
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Abstract
Metal additive manufacturing (MAM) provides lots of benefits and potentials in manufacturing molds or dies with sophisticated conformal cooling channels. It is known that the conformal cooling technology provides effective cooling to reduce cycle time for increasing productivity. Ordinarily, mold inserts fabricated by general printing procedures will result in coolant leakage in the injection molding process. The yield in the manufacturing of fully dense injection molding tools was limited to the very narrow working widow. In addition, high costs of fully dense injection mold fabricated by MAM constitute the major obstacle to its application in the mold or die industry. In general, the high cost of MAM is approximately 50–70% more expensive than conventional computer numerical control machining. In this study, a low-cost and highly efficient method of reducing coolant leakage for direct metal printed injection mold with cooling channels was proposed. This new method employs general process parameters to manufacture the green injection mold rapidly and then uses optimum heat treatment (HT) procedures to improve microstructure of the green injection mold. The results of this study revealed that optimum HT procedures can prevent coolant leakage and save manufacturing time of the injection mold fabricated by direct metal laser sintering. The evolution mechanisms of microstructure were investigated experimentally. The saving in the injection mold manufacture time about 67% can be obtained using the general process parameters.

Keywords Metal additive manufacturing · Injection molding tools · Heat treatment · Coolant leakage · Cooling channel

1 Introduction
In the industry, the productivity is a key issue for large-volume production since it is closely related to the cooling time of the injection-molded parts. To decrease the cooling time, the conformal cooling channel (CCC) [1] was employed in the molds or dies. Some additive manufacturing (AM) technologies [2–8], including fused filament fabrication, direct metal laser sintering (DMLS) [9], vacuum diffusion bonding [10], selective laser sintering [11, 12], selective laser melting [13], or selective electron beam melting [14], were widely employed to manufacture physical models, microchannels, molds, or dies with CCC in the industry. DMLS process can fabricate an injection mold with shape and internal structure using a continuous-wave fiber laser to sinter metal powders according to a computer-aided design file [15]. Some distinct properties such as heat dissipation rate [16], stiffness-to-weight ratio [17], or energy absorption capability [18] can be obtained by the cellular structures inside the molds [19, 20], dies [21], or metal components produced by DMLS technique to solve challenging industrial problems. Attarzadeh et al. [22] did the research to correlate the DMLS process procedures with the surface roughness of components produced with DMLS. It was found that achieving a minimum line roughness at a reasonable fractional density is approximately equivalent to achieving the maximum fractional density. Contaldi et al. [23] carried out experiments to investigate...
the effect of powder reuse for two kinds of precipitation hardening stainless steel. Results showed the knowledge about the effect of powder reuse with regard to stainless steels, demonstrating the possibility to reuse the excess metal powder in powder bed fusion processes. It was found that no significant variation was observed for martensitic. Kundu et al. [24] fabricated titanium nitride–reinforced Ti6Al4V alloy-based metal matrix composites under an argon atmosphere using fiber laser. It was found that the microhardness measured by Vickers test was improved from 388 to 590 HV with an increase in the volume percentage of TiN. AlMangour et al. [25] conducted the experiments to investigate the deformation behavior of 17-4 precipitate hardenable stainless steel produced by direct metal laser sintering using micropillar compression and transmission electron microscopy. It was found that the microstructures and properties of 17-4 stainless steel specimens fabricated by DMLS vary significantly from those of specimens produced by conventional methods. Alafaghani et al. [26] investigated the effect of manufacturing procedures on the microstructure and mechanical properties of metal laser sintering parts of precipitate hardenable metals. It was found that 15-5PH and IN718 produced using DMLS can be used in applications with elevated environmental temperatures, as there was no observable permanent change in the microstructure. Mazzarisi et al. [27] proposed a phenomenological model for forecasting three main process parameters such as laser power, powder feed rate, and translation speed and suggested the best ranges of the process parameter exponents for establishing the most suitable combined parameters to predict geometric characteristics of the clad. It was found that new formulations are in good agreement with the behaviors defined in the literature.

Metal additive manufacturing (MAM) [28–30] has drawn much attention since it can manufacture molds, dies, or functional components rapidly for design evaluation. In general, an injection mold fabricated by general process parameters will result in coolant leakage in the injection molding process. However, fabrication of a high-density injection mold with CCC is a time-consuming process. According to practical experience, the success rate of using DMLS process to produce high-density injection molding molds with complex CCC is relatively low since the process control during the DMLS process needs to be manipulated carefully. In the preliminary study, the failed direct metal printed injection molds are shown in the Fig. 1. The total number of slicing layers of the injection mold with CCC is 560. The first case is that the roller collides the sintered agglomerates appeared on the surface of the injection mold when the injection mold with CCC was printed to 439 layers. This collision activates the safety device and the machine was stopped immediately, resulting in the injection mold making failure. The second case is that the sintered agglomerates on the roller collides with the injection mold surface and scratches when the injection mold with CCC was printed to 97 layers. This collision also activates the safety device and the machine was stopped immediately, resulting in the injection mold making failure. According to the practical experiences, two disadvantages were found when a high-density injection mold with CCC was fabricated by DMLS. First, it is a time-consuming process. Second, the success rate is relatively low. Therefore, the development of a high-yield process for producing high-density injection molding molds with complex CCC is an important research issue. In this study, a cost-effective method of reducing coolant leakage for injection mold produced with DMLS was proposed. The injection mold with CCC was produced by general process procedures to reduce the failure rate and the injection mold was processed by the post-heat treatment (HT) [31–33] to increase both the densification and mechanical properties for reducing coolant leakage during the injection molding process. The cooling time of the injection-molded part, transit mold temperature history, transit part temperature history, and warpage of the injection-molded part were numerically examined using the molding simulation software. The recrystallization mechanism of reducing coolant leakage for direct metal printed injection mold with CCC was proposed.

2 Experiment

The three-dimensional computer-aided design (CAD) models of part and CCC were imported from an Creo parametric 3D modeling software to Moldex3D simulation software (R14 SP3 OR, CoreTech System Inc.) via a data exchange STEP format for investigating the cooling time of the injection-molded part, transit mold temperature history, transit part temperature history, and warpage of the injection-molded part. The process procedures for the simulation include the filling time of 2 s , injection pressure of 0.06 MPa, mold temperature of 25 °C, melt temperature of 99 °C, room temperature of 22 °C , coolant temperatures of 25 °C, coolant flow rate of 130 cc/s, and an ejection temperature of 30 °C. As can be seen in Fig. 2, there are three key aspects to be addressed. This study focuses mainly on the optimum HT process procedures. The injection mold with CCC was designed and fabricated to evaluate the amount of water leakage during cooling stage. The test specimens of HT were designed and fabricated to investigate the optimum HT process procedures for fabricating the injection mold with CC. The optimum HT process procedures were proposed based on both mechanical properties and the amount of coolant leakage. Finally, the recrystallization mechanism of reducing coolant leakage was proposed. In this study, the maraging stainless steel (MSS) powder (LaserForm Inc.) was used to fabricate injection molds using a DMLS technology (ProX 100, 3D System Inc.), which equips with an optical-path transmission system, a scanning galvanometer mirror, a Q-switched ytterbium doped yttrium aluminum garnet [34–36] (Yb:YAG) 50-W fiber laser (λ =
1070 nm), and a f-theta lens. The system has a building volume of 100 mm × 100 mm × 80 mm. Figure 3 shows the field emission scanning electron microscopy (FE-SEM) (JEC3000-FC, JEOL Inc.) and EDS (scanning electron microscopy) (D8 ADVANCE, Bruker Inc.) images of the MSS powder. The chemical compositions of MSS powder involve 62.51% Fe, 16.27% Ni, 11.75% Co, and 4.61% Mo. The average powder particle size is approximately 13 μm. The injection mold with CCC was produced by general process parameters including hatching space of 100 μm, layer thickness of 50 μm, laser power of 40 W, and scanning speed of 240 mm/s. The microstructures of the test specimen before and after HT were examined by FE-SEM and XRD. The process parameters for fabricating high densification injection mold include hatching space of 60 μm, layer thickness of 30 μm, laser power of 50 W, and scanning speed of 200 mm/s.

Figure 4 shows the CAD model and dimensions of the heat treatment test specimen. The test piece is cylindrical with a diameter and height of 20 mm. Figure 5 shows the CAD model and dimensions of the test mold with CC. The length, width, and height of the mold are 28 mm, 26 mm, and 16 mm, respectively. The diameter of the CC is 4 mm. Figure 6 shows the CAD model and dimensions of the injection-molded product. The injection-molded product is a pipe cap used in investment casting. The outer diameter, height, and thickness of the wax pattern are 23 mm, 15 mm, and 1 mm, respectively. Figure 7 shows the CAD model and dimensions of the injection mold with CCC. The length, width, and height of the core insert are 62 mm, 62 mm, and 31 mm, respectively. The length, width, and height of the cavity insert are 62 mm, 62 mm, and 27 mm, respectively. The diameter of the CC is 4 mm and the center distance with respect to mold cavity is 6 mm.

In this study, the wax (K512, Kato Inc.) was used as molding materials to fabricate wax patterns through a low-pressure wax injection molding machine (0660, W&W Inc.).
characteristics of the molding material are depicted in the Fig. 8. The low-pressure injection molding process parameters involve injection pressure of 0.06 MPa and wax melting temperature of 99 °C. To evaluate the cooling performance of the injection mold with and without CCC, a system composed of a temperature controller (JCM-33A, Shinko Inc.) and
a thermo-electric cooler (TEC12706AJ, Caijia Inc.), and a temperature controller (JCM-33A, Shinko Inc.), and three k-type thermocouples [41–43] (C071009-079, Cheng Tay Inc.) was developed. Figure 9 shows the experimental setup for investigating the cooling performance of the injection mold with and without CCC. The inlet coolant temperature was kept at room temperature. The thermocouples were placed in the wax injection molds for on-line monitoring the temperature history of the wax patterns. In-mold process data was collected using a data acquisition system [44] (MRD-8002L, IDEA System Inc.). This data included continuous time-based data from thermocouples. Data was recorded at a sampling rate of one sample per second. To investigate the surface hardness of the test specimens after different HT procedures, the Vickers hardness tester [45] was used in this study. The number of samples for the surface hardness of each test specimens is 50. Five data of the maximum value and the minimum value are removed. The average surface hardness of the test specimens was calculated based on the remaining 40 data.

3 Results and discussion

The 3D simulation models were firstly imported from CAD software to the simulation software through a data exchanges STEP format. The 3D solid mesh involves four different kinds of meshes, including prism, tetra, pyramid, and hexahedron. The number of nodes for tetra, pyramid, and hexahedron are 4, 5, and 6, respectively. In this study, the simulation models are composed of meshed with pyramid, tetrahedron, and hexahedron. Figure 10 shows the mesh sections of the injection mold, conformal cooling channels, and injection-molded parts. To ensure the accuracy of simulation results, the boundary layer mesh (BLM) was employed in this study since it is suitable for
models with complex geometries. Generally, the higher the number of meshes stands for, the longer the computing time of the simulation. In particular, the cooling time of the injection-molded part reaches the steady state when the mesh element counts of exceeding 400,000. Thus, the mesh element count of 400,000 seems to be the optimal number of meshes based on both the correctness of the cooling time and the computing time of the simulation. The simulation model include injection-molded part, CCC, mold base, and runner. The number of elements and nodes are 53,018, 68,008, 261,604, and 8000, respectively. The total elements and nodes are approximately 39,063. The average edge length is about 0.4 mm.

In the injection molding simulation, the melt front time (MFT) result showed the position of melt front with respect to time during the filling stage. Optimization of MFT provides the balanced flow contribution of each gate. The wax injection molding process includes three stages: filling, cooling, and ejection stage. Figure 11 shows the simulation results of the filling of the molded part at the end of filling (EOF). The filling time of the molded part is approximately 2 s. In the injection molding simulation, the average part temperature results showed the distribution of temperature on the front face of part at the end of cooling (EOC). Figure 12 shows the numerical simulation results of the part temperature difference at the EOC for the injection mold with and without CCC. The results revealed that the part temperature at the same location of the molded parts fabricated by the injection mold with CCC can be lower than 2 °C compared to that for the injection mold without CCC. In the injection molding simulation, the magnitudes of deformations in three directions in each position inside the wax patterns can be estimated. Figure 13 shows the numerical simulation results of the x-displacement, y-displacement, and total-displacement of the molded part for the injection mold with and without CCC. The x-displacement, y-displacement, and total-displacement of the molded part for the injection mold without CCC are $-0.049 - 0.049$ mm, $-0.023 - 0.035$ mm, and $0.017 - 0.06$ mm, respectively. The x-displacement, y-displacement, and z-displacement of the molded part for the injection mold with CCC are $-0.033 - 0.033$ mm, $-0.014 - 0.023$ mm, $-0.033 - 0.033$ mm, and $0.01 - 0.04$ mm, respectively. As can be seen, the x-displacement, y-displacement, and z-displacement, and total-displacement of the molded part for the injection mold with CCC are lower than those of the injection mold without CCC.

The cooling time can be estimated from end of packing (EOP) to the instant that wax pattern temperature has been cooled down to the ejection temperature. Figure 14 shows the numerical simulation results of the cooling time of the molded part of the injection mold with and without CCC at the EOP. The theoretical cooling times of the molded part of the injection mold with and without CCC are 13 s and 18 s, respectively. It should be noted that about 27.7% improvement in the cooling time of the molded part can be obtained when the designed CCC was embedded in the injection mold.
In this study, a series of HT experiments were conducted on the MSS samples. In general, HT experiments involve three categories: solution treatment (ST), direct aging treatment (DAT), and solution & aging treatment (SAT). According to the literature reviews, the temperature of ST includes 780 °C, 840 °C, 900 °C, 960 °C, or 1020 °C and the duration is 0.25, 0.5, 1, 2, or 4 h. The temperature of DAT is 400 °C, 440 °C, 480 °C, 520 °C, or 560 °C and the duration is 1, 3, 6, 9, or 12 h. The general SAT HT procedures are at 900 °C followed by 400 °C, 900 °C followed by 440 °C, 900 °C followed by 480 °C, 900 °C followed by 520 °C, or 900 °C followed by 560 °C for 6 h [46]. The temperature of ST is 820 °C for 1 h and the temperature of AT is 460 °C for 5 h [47]. The temperature of the AT is 490 °C [48]. The temperature of AT is 840°C and the temperature of AT is 480°C [49]. The temperature of the AT is 510 °C for 1 h [50]. Figure 15 shows the surface hardness of the test specimens processed by three different HT methods. The surface hardness of the test specimens can be enhanced due to nanometer-sized Ni3 and Fe2Mo intermetallic particles precipitated during the AT [51–53]. According to the surface hardness of the test specimens, three phenomena were found: (a) the surface hardness of the test specimens after SAT is the highest, followed by the DAT; (b) the surface hardness of the test specimens is the highest after ST at 760 °C for 1 h; and (c) the optimum HT procedure is ST at 850 °C for 1 h, followed by AT at 480 °C.
for 6 h. The highest surface hardness of the test specimens can be obtained by SAT with the optimum HT procedure. It was seen that the average surface hardness of the test specimens is about HV 545.9 which meets the requirement of the injection mold.

The process parameters for fabricating high densification injection mold with CCC include hatching space of 60 μm, layer thickness of 30 μm, laser power of 50 W, and scanning speed of 200 mm/s. The general process parameters for fabricating injection mold with CCC include hatching space of 100 μm, layer thickness of 50 μm, laser power of 40 W, and scanning speed of 240 mm/s. It takes 149 h to manufacture the injection mold by using the high densification process parameters. However, it only takes 49 h to manufacture the injection mold by the using general parameters. This means that the injection mold manufacture time about 67% can be saved using the general process parameters. To evaluate the performance of the optimum HT process procedures, a preliminary experiment was conducted. Figure 16 shows the coolant leakage test results before and after HT of the test injection mold with CC. The results revealed that the coolant leakage for test injection mold after HT during the test was not

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Fig. 11 Simulation results of the filling of the molded part at the EOF

Fig. 12 Numerical simulation results of the part temperature difference at the EOC for the injection mold a without CCC and b with CCC
found. However, the test injection mold before HT has coolant leakage of about 38 g, 76.5 g, and 115 g during the test of 1, 2, and 3 h. This means that the proposed method enables quick fabrication of an injection mold with CC by optimum HT process procedures resulting in no coolant leakage in the injection molding process. In this study, the internal surface of the CCC was found are remarkably not smooth. Therefore, improving the internal surface of the CCC is also an important research issue. The potential polishing methods include abrasive blasting [54], abrasive flow machining [55], electrochemical polishing [9], chemical polishing [56], laser polishing [57], or ultrasonic cavitation abrasive finishing [58].

To verify the effectiveness of the optimum HT process procedures, two sets of injection molds shown in the Fig. 17 were fabricated using general process parameters. After optimum HT process procedures, post-process finishing operations of the mold injection inserts was performed for obtaining the desired dimensions of the injection mold using a computer numerical control (CNC) milling machine [59–61]. In addition, positioning pin holes were matching using a CNC drilling machine. The theoretical relative density was increased from 70.02 to 85.03% [62, 63]. In this study, the MSS powder was used to fabricate injection mold. Some alternative powders, such as 17-4 PH stainless steel, Al-Si alloy, Ni-Ti alloy, 304 stainless steel, 316-L stainless steel, CoCrMo [64], IN

![Numerical simulation results of the x-displacement, y-displacement, z-displacement, and total-displacement of the molded part of the injection mold a without CCC and b with CCC](image)

![Numerical simulation results of the cooling time of the molded part for the injection mold with and without CCC at the EOP](image)
718 alloy, Ti6Al4V [13], W-Ni-Cu [65], TC4 [66], Ni [67], Al-Fe-V-Si [68], A357 [69], Cu-15Ni-8S [70], or Inconel 625 [71] could also be used to make functional components for industrial applications. The metallic components, including molds [72], dies [73], automotive, aircraft, aerospace, or gear with high mechanical properties, can be manufactured by MAM technology with above powders.

To investigate the cooling time of the wax patterns after injection molding, a series of experiments were performed using low-pressure wax injection molding. The wax injection
process parameters involve injection time of 2s and injection pressure of 0.06 MPa. Figure 18 shows the part temperature as a function of the cooling time of the wax pattern after injection molding. The coolant temperature and the coolant flow rate are 25 °C and 3 L/min, respectively. Especially, the molded part will cause short shot since the temperature of the injection mold was influenced by the leakage coolant. The cooling times of the wax patterns fabricated by the injection mold with and without coolant leakage are 23 s and 38 s, respectively. The cooling stage is a sophisticated heat transfer process in the injection molding process. Generally, there are four distinct stages, i.e., filling, packing, cooling, and demolding in the injection molding process. To study heat transfer process during the cooling stage, the cycle-averaged temperature...
distribution represented by the steady-state Laplace heat conduction equation was widely employed to simplify the analysis of the cooling process [74, 75]. Figure 19 shows the schematic illustration of the heat fluxes during the cooling stage after low-pressure wax injection molding. Generally, the heat conduction is usually governed by the partial differential equation. The heat transfer rate must be in equilibrium when the heat balance was established. The heat transfer rate from the mold materials to the coolant, and heat transfer rate from the mold materials to the ambient air are symbolized by $Q_m$, $Q_c$, and $Q_e$, respectively. Therefore, the heat balance can be expressed by the equation of $Q_m + Q_c + Q_e = 0$. The heat from the molten wax material in the mold cavity is taken away by both coolant and exterior surfaces of the mold. The heat balance equation can be simplified by neglecting the heat lost to the surrounded environment since $Q_e$ is less than 5% of the $Q_m$. In addition, the mold materials boundary is assumed to be adiabatic. Therefore, the heat of the molten wax material in the mold cavity is taken away by the coolant moving through the conformal cooling channels after the injection molding. Based on the solidification of the wax patterns, the required cooling time ($t_c$) of the wax patterns can also be calculated by the following equation [76–78]:

$$Q_m + Q_c + Q_e = 0$$

$$t_c = \frac{s^2}{\pi^2 \alpha} \ln \left[ \frac{4}{\pi} \left( \frac{T_m - T_w}{T_c - T_w} \right) \right]$$

where $s$ denotes the thickness of the wax patterns, $T_m$ denotes the melt temperature of the molding material, $T_c$ denotes the average ejection temperature of the wax patterns, $\alpha$ denotes the thermal diffusivity, and $T_w$ denotes the mold cavity surface temperature.

Figure 20 shows the part temperature as a function of the cooling time of the wax pattern for five different coolant temperatures. Two phenomena were found. One is that the cooling times of the wax patterns fabricated by the injection mold without coolant leakage are about 21 s, 33 s, 45 s, and 112 s when the coolant temperatures are 21 °C, 23 °C, 25 °C, 27 °C, and 29 °C, respectively. The other one is that the cooling time of the wax pattern was obvious longer when the coolant temperature is 29 °C. According to the results described above, determination of the coolant temperature is an important factor affecting the injection molding yield and molding cycle time based on the cooling shrinkage rate and cooling time of the wax pattern.

The coolant flow rate is an important issue on the cooling efficiency for injection mold with conformal cooling channels. In general, the turbulent flow (Reynolds number > 4000) provides three to five times as much heat transfer as laminar flow (Reynolds number < 2100) [79]. The coolant flow performs the turbulence when the Reynolds number exceeds the 4000 [80]. In this study, four different coolant flow rates were used in this study, i.e., 2.5 L/min, 3 L/min, 3.5 L/min, and 4 L/min. The Reynolds number for four different coolant flow rates is about 4927, 5913, 6897, and 7883, respectively. To understand the effects of coolant flow rates on the cooling time of the wax pattern, a series tests was carried out. Figure 21 shows the part temperature as a function of the cooling time for four different coolant flow rates. In particular, the cooling time of the wax pattern is approximately 38 s. This means that the cooling time of the wax pattern was found not affected by the different coolant flow rates while the coolant reaches the turbulent flow. However, the layout of the CCC was not optimized. Therefore, optimization of CCC using Taguchi method [81–85] is also an important research issue. In particular, the discrepancy in the cooling times of the wax patterns between the experimental and numerical simulation results was attributed to the inconsistency in initial and boundary conditions [86–88]. Thus, reducing the discrepancy in the cooling times of the wax patterns between the experimental and numerical simulation results is also an important research issue. The CCC embedded in the injection mold is series circuits. Mixing series circuits [89] to keep turbulent flow and parallel circuits [90] to improve temperature homogeneity is also an important research issue.

In general, a high-temperature HT was widely employed to join small particles for reducing the pore size to obtain sufficient mechanical or thermal properties since precipitation in solids can produce many different sizes of particles during optimum HT process procedures. Figure 22 shows the microstructural developments after optimal HT. It was shown that the irregular pores or void defects were reduced gradually.
through the recrystallization HT [91], resulting in significant reduction in the porosity of the injection mold [92]. In addition, the textural anisotropy [93] and internal residual stresses [94] of the direct metal printed injection mold built with DMLS can also be improved significantly through the recrystallization HT. This result reveals that the mechanical properties and microstructure were improved after optimum HT process procedures. Based on the results described above, the remarkable findings of this study can be used for the fabrication of molds or dies efficiently and economically for trial production in the mold or die industries. The wax pattern can be fabricated by wax injection molding via MSS injection mold processed by optimum HT procedures, which can be employed for investment casting (IC) [95–98].

According to the foregoing results, the findings of this study are very practical and provide the greatest application potential in the IC industry. The main contributions in this study are to propose a low-cost and highly efficient method of reducing coolant leakage during wax injection molding 3D printed conformally cooled injection molds. However, some distinct mold defects, including melt, ball formation [99], swelling, cracking [100], residual stress [101], or delamination [102], were not addressed. In addition, some alternative MAM technologies, such as directed energy deposition, electron beam melting [103], diffusion bonding [10], selective laser sintering [11], or selective laser melting [13], can also be used to make injection molds. The molds or dies fabricated by the MAM technologies could also be employed for micro-injection molding [104], thermoforming [105, 106], forging, hot embossing [107], blow molding [108], metal injection molding, die casting, hot extrusion [109], injection-compression molding, rotational molding [110], transfer
molding [111], or hot stamping. The microstructure of the injection mold manufactured by DMLS can be manipulated by laser power [112], hatch space [113], scanning speed, scanning strategy [114], or powder layer thickness. Normally, slower scanning speed or higher laser power will contribute to grain size growth. These issues are currently being investigated and the results will be presented in a later study.

4 Conclusions

MAM has been widely used in high-value applications, such as aerospace or automotive industries. MSS powder was used in the DMLS process to fabricate the injection mold with sophisticated CCC. However, manufacturing a high densification injection mold or die is a time-consuming process as well as low yield. This method provides a more efficient means of reducing coolant leakage for direct metal printed injection mold incorporated CCCs by integration of mold making using general process parameters and optimum HT process procedures. The cooling time of the wax pattern in the low-pressure wax injection molding was numerically and experimentally examined. The main contributions and findings from this study are summarized as follows:

1. The remarkable findings in this study are very practical and provide the greatest application potential for the fabrication of molds or die efficiently and economically in the mold or die industry.

2. A low-cost and highly efficient method of reducing coolant leakage for direct metal printed injection mold with CC has been proposed.

3. A recrystallization mechanism of reducing coolant leakage for direct metal printed injection mold with CC has been demonstrated.

4. The optimum HT procedure is ST at 850 °C for 1 h, followed by AT at 480 °C for 6 h. The highest surface hardness about HV 545.9 can be obtained via the optimum HT procedure.

5. This new method employs general printing procedures to fabricate the green injection mold rapidly and then uses optimum heat treatment process procedures to improve microstructures of the green injection mold.

Code availability Not applicable.

Author contribution Chil-Chyuan Kuo: wrote the paper, conceived and designed the analysis, performed the analysis, and conceptualization. Shao-Xuan Qiu and Xin-Yi Yang: collected the data and contributed data or analysis tools

Funding This study received financial support by the Ministry of Science and Technology of Taiwan under contract nos. MOST 109-2637-E-131-004 and MOST 107-2221-E-131-018.

Declarations

Ethics approval Not applicable.

Conflict of interest The authors declare no competing interests.
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