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Effects of an air curtain on the temperature distribution in refrigerated vehicles under a hot climate condition

Cong, Lin; Yu, Qinghua; Qiao, Geng; Li, Yongliang; Ding, Yulong

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9	Lin Cong ¹ , Qinghua Yu ^{1,*} , Geng Qiao ² , Yongliang Li ¹ , Yulong Ding ¹
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12	¹ Birmingham Centre for Energy Storage, School of Chemical Engineering, University of
13	Birmingham, Birmingham B15 2TT, United Kingdom
14	² Global energy interconnection research institute Europe GmbH, Kantstraße 162, Berlin, 10623,
15	Germany

^{*}Corresponding author. Tel.: +44 (0) 121 414 5965, Email: Q.Yu@bham.ac.uk (Q. Yu)

16 Abstract

17 Refrigerated vehicle plays an essential role in the cold-chain applications. It directly affects 18 the quality and shelf life of specialized perishable goods. However, the cold energy dissipation 19 caused by natural convection through an open door during partially unloading breaks the 20 isothermal cold environment and notably elevates the air temperature inside the refrigerated 21 container. This temperature rise is harmful to the remaining food. In this study, an air curtain was 22 introduced near the container doorway to attempt to reduce the cold energy dissipation caused by 23 partially unloading. A numerical model was established to explore the effects of the key 24 parameters of the air curtain such as the airflow rate, nozzle width and jet angle on the air flow 25 and temperature evolution inside the refrigerated container after the door is opened. The numerical results show that the key parameters need to be tailored to form a stable and effective 26 27 air curtain for preventing the internal cold energy loss or external hot air invasion. An effective 28 and stable air curtain was formed to make the inner air temperature only increase by about 3 °C 29 from the initial temperature of 5 °C after the door was opened, when the jet velocity was set to 2 30 m/s, the nozzle width was set as 7.5 cm, and the jet angle was set between 0° and 15° . This work 31 can offer significant guidance for the introduction of an effective air curtain in a refrigerated 32 vehicle to avoid failure of cold-chain transportation.

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4 Keywords: Refrigerated vehicle; Numerical simulation; Air curtain; Temperature evolution.

35 **1. Introduction**

36 Cold-chain transportation by refrigerated vehicles is rapidly expanding in the agriculture and 37 food sectors over the last decades because it is crucial to food safety and quality. It also 38 contributes substantially to energy consumption and greenhouse gas emissions. Meanwhile, 39 refrigeration equipment in the vehicles has lower efficiencies than stationary applications 40 because of the wide operating condition range and constraints in available weight and space. The 41 two aspects make the cold-chain transportation industry face considerable challenges in reducing 42 the energy consumption and greenhouse gas emissions of refrigerated vehicles [1]. Due to its 43 strict requirement for temperature distribution control of transported goods governed by the 44 legislation about storage and transport of perishable goods, the strategy to reduce energy 45 consumption must take the temperature control as a prerequisite [2]. Tassou et al. [1] stated that 46 frequently opening the door for partially unloading goods is the major cause of the heat loss and 47 the cold energy dissipation, which results in not only unwanted energy consumption increase but 48 also degradation of perishable goods. Introducing an air curtain at the doorway of refrigerated 49 vehicles is considered an effective solution to the issue caused by frequently opening door [3]. 50 This method can also reduce the required rated power of refrigeration equipment and losses 51 arising from frequent on/off cycling of the equipment.

A number of studies have been devoted to the performance of the air curtains in various applications in recent years. Liebers et al. [4] experimentally investigated the reduction of the heat losses through open doors by installing air curtains in urban buses. They found that the air curtains had a notable effect on the heat exchange process. A major reduction was achieved on the energy losses for more than 20 seconds after the door was opened. Besides experimental studies, the computational fluid dynamics (CFD) has been considered a powerful tool and widely 58 used in the study of air flow [5, 6]. Ye et al. [7] numerically studied the ability of the air curtain 59 to prevent infiltration of outdoor cold air into a large space building in winter. The results 60 showed that the use of air curtain effectively reduced the outdoor air infiltration and maintained 61 the indoor heat comfort. Belleghem et al. [8] established a CFD model to study in detail the 62 performance of a vertical single-jet air curtain installed at the doorway of a refrigerated storage 63 room. They stated that the air curtain achieved maximum effectiveness as the air outlet 64 momentum can ensure that the air jet stably reached the opposite side. In an optimal condition, 65 air curtain reduced the heat transfer between indoor and outdoor to 20% with respect to the case 66 without an air curtain. More researches were conducted on the performance of an air curtain in 67 refrigerated display cabinets [9]. Cao et al. [10, 11] established an effective strategy for 68 optimizing an air curtain of an open vertical refrigerated display cabinet. With the optimum 69 parameters, the cooling loss was decreased by 19.6% whilst the energy consumption was 70 reduced by 17.1%. Chang et al. [12] demonstrated that the temperature of food packages in a 71 refrigerated display cabinet decreased by 0.2~1.1 °C when the outlet velocity of the air curtain increased by 0.15m/s. Laguerre et al. [13] stated that the load temperature was reduced by 72 73 increasing the turbulence of the air curtain whereas the energy consumption increased. Amin et 74 al. [14, 15] used a tracer gas technique to determine the relationship between the infiltration of 75 outside air into the display cabinet and important variables, such as jet exit Reynolds number, 76 offset angle, throw angle and turbulence intensity. Several studies have also been conducted on 77 the performance of an air curtain in a refrigerated truck. Tso et al. [3] experimentally compared 78 the heat transfer characteristics inside a refrigerated truck in the following three cases: without an 79 air curtain, with a plastic strip curtain and with an air curtain. They reported that the case with an 80 air curtain achieved the least temperature rise from an initial temperature and considerable

81 energy savings within 2 min after the door was opened compared to the other two cases. Liang et 82 al. [16] numerically investigated the effects of the export velocity of an internal-suction-type air 83 curtain on its heat preservation performance in a refrigerated truck when the door was opened. 84 The truck was equipped with a container measuring 3.1 m \times 1.52 m \times 1.52 m (length \times width \times 85 height). The results suggest that air curtain can offer the best heat preservation performance at a 86 suitable export velocity (0.5 m/s). When the velocity is higher, it would aggravate the air 87 circulation and increase energy consumption. However, the average temperature inside the 88 container was increased by 9 °C when the door was opened for 1 min at the optimum export 89 velocity of the air curtain. It implies that the ability of the suction-type air curtain is limited and 90 the air curtain needs to be redesigned to achieve better results.

91 Although the air curtain plays a critical role in cold energy preservation inside an open cavity 92 or container by cutting off the heat and mass exchange between inside and outside, its 93 performance and design in the application of refrigerated vehicles under hot climate conditions 94 remain largely unaddressed. Particularly, the following issues have not been addressed in the 95 literature: a) the air flow and temperature evolution inside the refrigerated container with or 96 without a jet-type air curtain after the door is opened; b) the effects of key parameters of air 97 curtain on the cold energy preservation or temperature inside the refrigerated container, such as 98 jet velocity, nozzle width and jet angle. To cover the unaddressed problems, a numerical model 99 was established in this study to reproduce the transient air flow and temperature evolution for a 100 typical refrigerated container without or with an air curtain after the door is opened. The model 101 was developed in commercial CFD software Fluent 18.2 and validated by comparing with 102 previous numerical studies. Based on the model, the effects of key parameters of the air curtain 103 were explored and elaborated. The suitable parameter ranges to ensure the stability and effectiveness of the air curtain were then obtained. This study provides a better understanding
and comprehensive guidance on the energy-saving design of air curtains for refrigerated vehicles.
To the authors' knowledge, this study is the first of this kind for refrigerated vehicles with air
curtains.

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109 2. Numerical model

110 2.1. Model setup and governing equations

The schematic diagram of a typical commercial refrigerated vehicle/container is illustrated in Fig. 1. The container has dimensions of $4.2 \text{ m} \times 2.2 \text{ m} \times 2.2 \text{ m}$ (length × width × height) with an insulation wall layer of 0.1 m thickness. It is assumed that the perishable goods and container are pre-cooled to the desired temperature (5 °C). Goods were placed in the left domain inside the refrigerated container and the right domain occupied with the stationary air of 5 °C when the door is closed. The ambient temperature outside the container was set to 35 °C. The thermophysical properties of air and pre-cooled goods are listed in Table 1.

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- 119

Table 1 Thermoproperties of air and pre-cooled goods.

	Air	Pre-cooled goods
Density (kg/m ³)	Incompressible-ideal gas	540
Specific heat (j/kg K)	1006.43	2193
Thermal conductivity (w/m K)	0.0242	0.14
Viscosity (kg/m s)	1.7894e-5	

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121 The dashed lines in the sectional view in Fig. 1 show the location of the door of the container.

122 For the container equipped with an air curtain, grilles are installed at both the top and bottom of

the doorway. When the door opens, the cold air (set as 5 °C) is ejected from the top grille (i.e. nozzles) and returns through the bottom grille, and a jet-type air curtain is therefore formed at the open doorway. The cold air can be supplied by a refrigerated system or a high-pressure air storage tank with a throttling device. The latter can respond to the door opening more rapidly and efficiently. The cold air can also be a reused by-product from the cryogenic applications, such as liquid air energy storage or cold energy recovery during regasification of liquefied natural gas. The moment when the door is opened is regarded as the initial time of simulations, i.e. *t*=0.

130 The air at atmospheric pressure is considered an ideal gas and Newtonian fluid. The 131 temperature difference between the air outside and inside the container leads to a horizontal 132 gradient of air density. The density gradient combined with the action of gravity induces natural 133 convection of air and accompanied a heat transfer when the door is opened. Gravity was 134 considered in this simulation along the opposite direction of the Y axis. The addition of air 135 curtain introduces forced convection of air. The transient mixed convection of air is governed by 136 the conservation equations of mass, momentum and energy, which can generally be written as 137 follows, respectively:

$$\frac{\partial u_i}{\partial x_i} + \nabla \cdot \left(\rho \vec{V}\right) = 0 \tag{1}$$

$$\rho \frac{\partial u_i}{\partial t} + \rho \frac{\partial u_i u_j}{\partial x_j} = -\frac{\partial p}{\partial x_i} + \rho g_i + \frac{\partial}{\partial x_i} \left[\mu \left(\frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) - \rho \overline{u'_i u'_j} \right]$$
(2)

$$\frac{\partial T}{\partial t} + u_i \frac{\partial T}{\partial x_i} = \frac{\partial}{\partial x_i} \left(\alpha \frac{\partial T}{\partial x_i} - \overline{u_i' T'} \right)$$
(3)

138 where ρ , t, u_i , p, g_i , μ , c_p , T, α denote the density (kg/m³), time (s), velocity (m/s), pressure 139 (Pa), gravity acceleration (m/s²), dynamic viscosity (Pa·s), specific heat (J/kg·K), temperature (K) 140 and thermal diffusivity (m²/s), respectively.

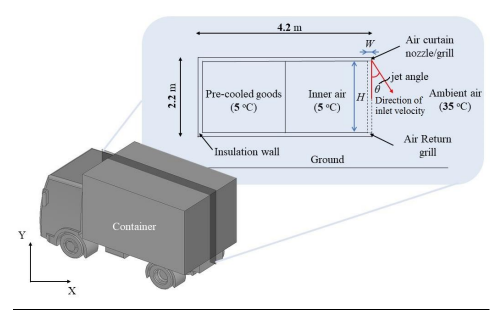




Fig. 1. Schematic of refrigerated vehicle and container (sectional view) with an air curtain.

145 The computational domain should be extended from the container towards outside. The 146 ground is treated as the bottom boundary of the extended domain, while the boundaries in other 147 directions are extended far enough until their positions have little or no influence on the air 148 motion and temperature distribution inside the cavity. The temperature is kept at 35 °C and the 149 air velocity is zero at the ground, while the temperature is also kept at 35 °C and the shear stress 150 is zero at the other extended hypothetical boundaries. Adiabatic and non-slip boundary 151 conditions are assumed at both the internal and external surfaces of the insulation wall layer. 152 Temperature continuity and heat flux conservation are applied at the interface of the pre-cooled 153 goods/air in the numerical simulations. The velocity boundary is given at the air curtain 154 grille/nozzles, where the inlet air velocity (v) varies from 0 m/s to 4m/s. The pressure boundary 155 is given at the air return grille. Our preliminary simulations indicate that the pressure value has 156 little effect on the air curtain. To avoid consuming excessive power to maintain the pressure at the air return grille, the pressure is set as 0.9 bar which is close to the atmospheric pressure. The inner height of the container, the nozzle width and the jet angle are denoted by *H*, *W* and θ . The definition of the jet angle is the angle between the air velocity direction at the nozzle and the opposite direction of the Y axis. The angle is negative when the air velocity tilts inwards. In addition, the non-dimensional parameters such as Reynolds number (Re = $\rho v W / \mu$) and relative nozzle width (*W*/*H*) is introduced in the paper to extend the applicability of the study.

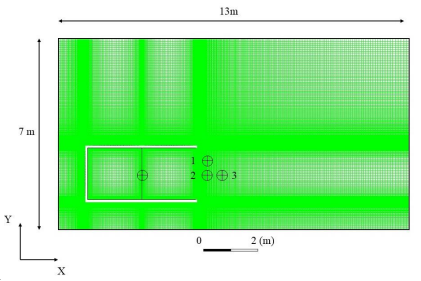
163 Since every cross-section of the container parallel with the cross-section as shown in Fig. 1 164 has the same boundary conditions except for the cross-section close to the side wall of the 165 container, their flow patterns and temperature distributions should be nearly the same. In order to 166 save computational resources, a two-dimensional (2D) model based on the cross-section as 167 shown in Fig. 1 is adopted for the simulations in this study. The simulations were carried out 168 through the commercial CFD software Fluent 18.2, which is based on the finite volume method. 169 The SIMPLE scheme was selected as the solving method. The standard $k - \varepsilon$ model was 170 employed to account for turbulent behaviour of air convection [17, 18]. The second order upwind 171 type was used to discretize momentum and energy equations. The convergence criteria were that the residuals of continuity, momentum and energy equations at each time step achieved 10^{-3} and 172 10⁻³ and 10⁻⁶, respectively. Once the convergence criteria were met at each time step, the 173 174 transient solutions were obtained. The time step was set as 0.2 s. The velocity and temperature of 175 air were calculated within one minute after the door is opened.

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177 2.2. Independent test of computational domain and grids

178 The extended computational domain with structural grids is shown in Fig. 2. The structural 179 grids are generated by the meshing software ICEM with refinement in the regions near the

180 doorway and the solid/fluid interfaces, where the velocities and temperatures steeply varied. 181 Firstly, the independent test of the extended computational domain was conducted based on four 182 different computational domains with the sizes of $10 \text{ m} \times 5 \text{ m}$, $13 \text{ m} \times 5 \text{ m}$, $13 \text{ m} \times 7 \text{ m}$ and 16 m183 $m \times 9$ m in length \times height. The similar grid resolution was employed for the four computational 184 domains. The predicted average air temperatures inside the container under the four extended 185 computational domains are summarized in Table 2. It can be found that the average air 186 temperature difference inside the container between the third and fourth computational domains 187 is less than 0.3 °C. Therefore, the further simulations in this study were accomplished under the 188 third computational domain (i.e. $13 \text{ m} \times 7 \text{ m}$). Secondly, the independence of the grid was 189 examined on the basis of four different grid sets with about 63,000, 75,000, 86,000 and 98,000 190 cells. The predicted average air temperatures inside the container under the four grid sets are also 191 summarized in Table 2. It can be seen from this table that the difference in the average air 192 temperature inside the container is less than 0.2 °C between the third and fourth grid sets. Thus, 193 the following simulations in this study were accomplished under the third grid set (i.e. 86,000 194 cells). The independent tests of the computational domain and grids provide a good trade-off 195 between computation accuracy and time. The monitoring points of temperatures are also 196 displayed in Fig. 2. One is located at the air-goods interface and three points labeled by 1, 2, and 197 3 are located outside the container. Point 2 is located at the middle position of the doorway along 198 the Y axis and at 0.5 m away from the doorway along the X-axis. Point 1 and Point 3 are located 199 at 0.5 m above Point 2 and at 0.5 m on the right of Point 2, respectively. Besides, the average air 200 temperature inside the container was also monitored.



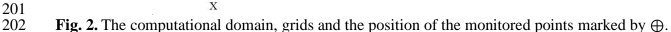


Table 2 Results of the independent test of computational domain and grids for average air temperature (\bar{T}) inside the container at t = 30 s.

Domain size	\bar{T} (°C)	Difference (°C)	Grid number	<i>Τ</i> (°C)	Difference (°C)
$10 \text{ m} \times 5 \text{ m}$	6.50	-	63,000	6.98	-
13 m × 5 m	7.32	0.82	75,000	7.51	0.53
13 m × 7 m	7.86	0.54	86,000	7.86	0.35
$16 \mathrm{m} \times 9 \mathrm{m}$	8.08	0.22	98,000	7.97	0.11

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207 2.3. Model validation

In order to validate the reliability of the established numerical model, the numerical simulation was carried out for an open cavity with the same geometrical configurations and thermal boundary conditions as shown in the work of Juárez et al [19]. The top and bottom horizontal walls of the open cavity was adiabatic, while its left vertical wall was kept at a constant temperature T_h . The right side of the cavity was open to the surrounding. The surrounding fluid interacting with the cavity was at a constant temperature T_l , which was lower than T_h . The temperature difference would induce natural convection of the surrounding fluid,

215 which is similar to the situation of the refrigerated container when the door is opened in the 216 present study. The comparison of results obtained by the present model with those reported by 217 Juárez et al [19] is presented in Fig. 3(a). The results are the dimensional temperature profiles 218 along the dimensional coordinate X at the dimensional coordinate Y=1.5 for dimensionless 219 temperature difference $\alpha = 0.3$ and 1.3 when the Rayleigh number is 10⁴. It can be seen from Fig. 220 3(a) that the results obtained by the present model agree well with those reported by Juárez et al 221 [19] for both two different dimensionless temperature differences. Therefore, the established 222 model proves to be valid. In order to demonstrate the accuracy of 2D simulations, a 3D 223 simulation was carried out for the case with a jet velocity of 2 m/s and a nozzle width of 10 cm. 224 The comparison of the average air temperature inside the container between 2D and 3D 225 simulations is shown in Fig. 3(b). It can be found that the average temperature obtained by 3D 226 simulation is slightly lower than that obtained by 2D. It should be attributed to the effect of the 227 side wall of the container, which reduces the velocity of hot air flowing into the container. Even 228 so, they have the same evolution tendency and the small temperature deviation (<0.5 °C) between 229 2D and 3D simulations is acceptable. It implies that the 2D simulations adopted in this paper can 230 accurately capture the flow and heat transfer characteristics in and near the container with an air 231 curtain.

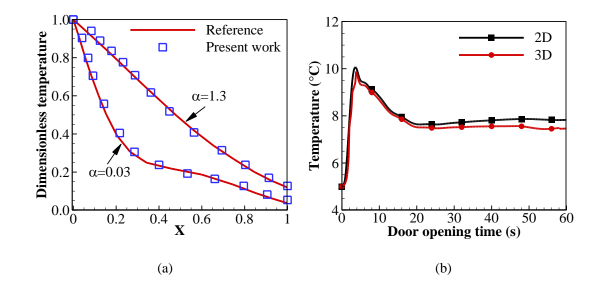


Fig. 3. (a) Validation of the present numerical model with results reported by Juárez et al [19]; (b) Comparison
of the average air temperature in the container between 2D and 3D simulations.

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238 **3. Result and Discussion**

Based on the validated numerical model, the effects of jet velocity, nozzle width and jet angle of the air curtain on the evolution of the velocity and temperature inside the container and near the doorway were explored and elaborated respectively.

242 3.1. Effects of jet velocity

243 Fig. 4 illustrates the evolution temperature distribution and air flow pattern inside and near 244 the container with different jet velocities (0 m/s, 1 m/s, 2 m/s and 4 m/s) of the air curtain within 245 1 minute after the door is opened. In all the four scenarios the air nozzle has a width of 10 cm 246 and the air jet angle is 0 (i.e. vertical jet). It is well known that when the refrigerated container 247 door is opened without an air curtain, hot air outside will fill into refrigerated space immediately 248 while the inner cold air will flow outward due to the temperature difference. As is illustrated in 249 Figure 4(a), the situation is well reproduced. After opening the door, the hot air outside is 250 invading inward through the ceiling of the container massively, while the cold air inside is flowing outward through the bottom of the open doorway. The hot air almost occupies the whole refrigerated space at 30 s when the air curtain does not exist. The hot air continues infiltrating afterward and absorbing cold of the goods directly.

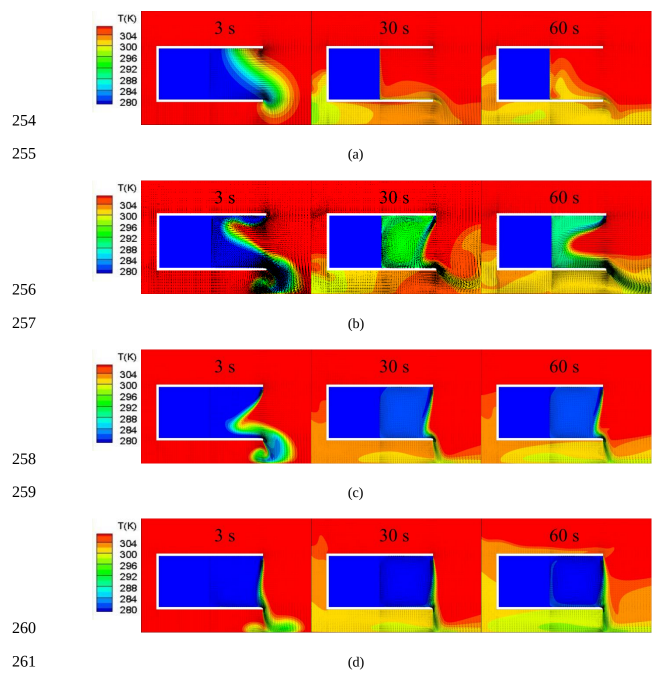


Fig. 4. The temperature and velocity distribution at 3 s, 30 s and 60 s after the door is opened when the air jet
velocity of air curtain is (a) 0 m/s, (b) 1 m/s, (c) 2 m/s and (d) 4 m/s.

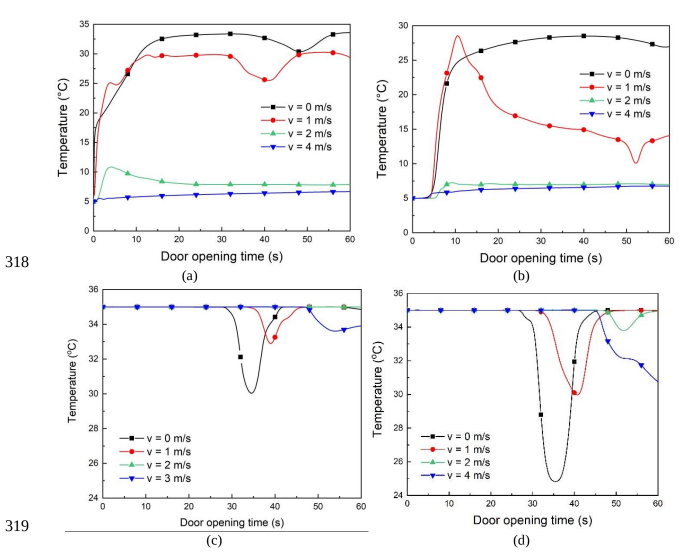
264 With the help of the air curtain, the hot air infiltration into the container decreases in various 265 degrees with different air jet velocities as illustrated in Fig. 4(b-d). Generally, a larger airflow 266 rate exhibits better insulation ability to the hot air infiltration. For the jet velocity of 1 m/s, the air 267 curtain is unstable and cannot effectively prevent the infiltration of outer hot air. From 3 s to 30 s, 268 the air curtain moves outward and tends to be stabilized. It becomes concave inward again at 60 s. 269 In case of the temperature difference between inside and outside the container, the jet velocity of 270 1 m/s cannot provide a stable barrier between the inner cold air and outer hot air. The 271 temperature rise is lower than that without an air curtain, though the inner air temperature 272 increases significantly at 60 s. When the jet velocity increases to 2 m/s, the air curtain touches 273 the bottom of the container at 30 s and maintains the shape and position stably afterward. 274 Therefore, the infiltration of outer hot air is effectively blocked and the inner air temperature rise 275 is effectively suppressed. When the jet velocity is further increased to 4 m/s, the improvement in 276 the obstruction ability to the infiltration of outer hot air and suppression of temperature rise is 277 very limited.

278 The temperature evolutions of the monitored points and surface are illustrated in Fig. 5. 279 Various air jet velocities lead to significant differences in temperature evolutions. As is shown in 280 Fig. 5(a), without an air curtain (v = 0 m/s), the average temperature of inner air increases to 281 about 33 °C within 20 s after the door is opened and is maintained at this level with small 282 fluctuations; in the case with the jet velocity of 1 m/s, the average temperature also sharply 283 increases to about 29 °C within 20 s and is also maintained at this level with small fluctuations; 284 when the jet velocity reaches 2 m/s, the average temperature smoothly increases from initial 285 temperature to about 12 °C and then decreases back to about 7.9 °C. When the jet velocity further 286 increases to 4 m/s, the average temperature has a minimum increment of about 6.5 $^{\circ}$ C within 60 s

287 among the four jet velocities. Although the jet velocity increases by twice from 2 m/s to 4 m/s, 288 the average temperature rise only decreases by about 1.4 °C. The temperature at the goods-air 289 interface directly reflects the risk of quality degradation of goods. Fig. 5(b) displays the 290 temperature evolution of the monitoring point at the goods-air interface. For the jet velocity of 1 291 m/s, the temperature at the interface vibrates acutely within 1 min and even increases to a higher 292 value than that without air curtain within 13 s. This is due to the convection enhancement caused 293 by the unstable air curtain. When the jet velocity is increased to 2 m/s, the temperature at the 294 interface slightly increase and is maintained at about 6.5 °C after 20 s. Thus, the temperature rise 295 at the interface is also markedly reduced at v = 2 m/s compared to that without air curtain. When 296 the jet velocity is further increased to 4 m/s, the improvement on temperature preservation is 297 limited. The temperature of the monitoring point outside the container can be used to indicate the 298 cold loss. Figs. 5(c-e) present the temperature evolution at the different monitoring points (Points 299 1, 2 and 3) outside the container. It can be seen that the change tendency of the temperature 300 fluctuation amplitude with the jet velocity is the same at all the three monitoring points whilst the 301 evolution patterns of the temperature at all the three monitoring points are similar for each jet 302 velocity. The lower the temperature at the monitoring point outside the container is, the larger 303 the cold loss within the container is. The cold loss is quite large when the jet velocity is lower 304 than 1 m/s. When the jet velocity is increased to 2 m/s or 4 m/s, the cold energy loss is notably 305 reduced, although the cold loss is slightly increased after 40 s. This part of the cold loss is 306 provided by the air curtain. It can also be found that the cold loss at v = 4 m/s is larger than that 307 at v = 2 m/s. Therefore, the most efficient jet velocity in this study should be 2 m/s. The above 308 results demonstrate that introducing air curtain with precisely tailored jet velocity can help to

309 reduce the infiltration of outer hot air and realize decent low-temperature preservation inside the 310 refrigerated container after the door is opened.

Further, more simulations were carried out to unveil the effect of Reynold number on the average air temperature within the container at 60 s door opening, which is shown in Fig. 6. There is a sharp temperature decline with the increase of Reynold number as Reynold number is less than 10000. When Reynold number is greater than 14000, the average temperature within the container nearly keeps constant with the increase of Reynold number. It means that the air curtain is enough to effectively maintain a low temperature within the container when Reynold number is 14000, which corresponds to the jet velocity of 2 m/s in this study.



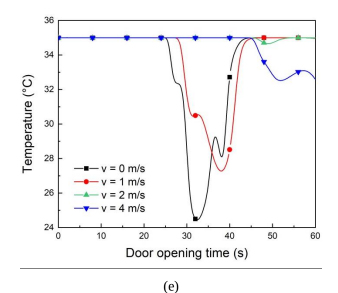


Fig. 5. The temperature evolution within 1 min after the door is opened with different air jet velocities (*v*): (a)
the average air temperature inside the container; (b) the temperature of monitoring point at the air-goods
interface; (c-e) the temperature outside the container at Point 1, Point 2 and Point 3, respectively.

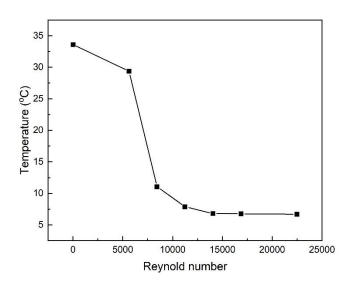


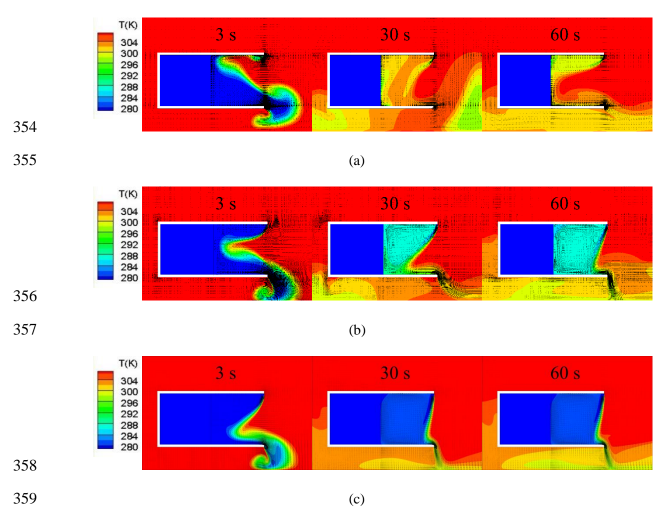
Fig. 6. Variation of the average air temperature in the container with Reynold number at 60 s after dooropening.

330 *3.2. Effects of nozzle width*

331 To study the influence of the nozzle width of the air curtain, the air convection and heat 332 transfer of air curtains with nozzle widths of 1 cm, 5 cm and 10 cm were simulated and 333 comparatively analysed. At this section, the air jet velocity was set to 2 m/s. Fig. 7 presents the 334 transient air convection patterns and temperature distribution for different nozzle widths. It is 335 obvious that the nozzle width significantly influences the stability of the air curtain. As is shown 336 in Fig. 7(a), the air curtain with a nozzle width of 1 cm is too weak so that the air jet does not 337 reach the container and the air curtain is severely concave inwards. The air curtain cannot 338 withstand the ventilation caused by the large temperature difference between the air inside and 339 outside the container. Within 3 s after the door is opened, a large amount of hot air invaded from 340 the outside while the cold air continuously flows outwards. After 30 s, the hot air almost 341 occupied the whole cold space. Within the calculating period, the air fluctuated wildly in the 342 space. The air curtain with a nozzle width of 5 cm in Fig. 7(b) provides better temperature 343 preservation compared to that with a nozzle width of 1 cm. A relatively stable air curtain is 344 formed after 60 s, which prevents the infiltration of the outer hot air to some extent. However, 345 the air curtain is still concave inwards and the air temperature inside the container still shows a 346 noticeable rise after 60 s. When the nozzle width is further increased to 10 cm as shown in Fig. 347 7(c), a more stable air curtain is formed and creates a good thermal barrier to prevent the 348 infiltration of the outer hot air, which demonstrates the best performance of all three nozzle 349 widths.

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351



- Fig. 7. The temperature and velocity distribution (3 s, 30 s and 60 s) when the nozzle widths of air curtain are
 (a) 1 cm, (b) 5 cm and (c) 10 cm, respectively.
- 362

The profiles of temperature evolution under different nozzle widths are summarized in Fig. 8. The evolutions of average air temperature inside the container show a similar change trend for the three nozzle widths as shown in Fig. 8(a). Generally, they first increase sharply and then decrease slowly until keeping constant. Both the increasing rate and end temperature decrease with the increase of the nozzle width. The average air temperature inside the container first arises to about 31.5 °C, 21.0 °C and 11.0 °C after the door is opened for nozzle widths of 1 cm, 5 cm

369 and 10 cm, respectively. Afterward, they decrease to about 30.0 °C, 16.0 °C and 7.9 °C at 60 s, 370 respectively. The average air temperature is stabilized more quickly with the nozzle width of 371 10cm than other nozzle widths. The temperature evolutions of the monitoring point at the goods-372 air surface are shown in Fig. 8(b). When the nozzle width of the air curtain is 1 cm, the air 373 contacting with the surface of the goods has increased the temperature to about 26 °C within 15 s 374 and eventually maintained at about 23 °C. For the case with a nozzle width of 5 cm, this 375 temperature increases sharply to about 24 °C within 8 seconds and eventually reduces to about 376 12 °C at 60 s. The air curtain with a nozzle width of 10 cm keeps a stable inner air environment 377 from the very beginning and keeps the temperature at the goods-air interface near 6.5 °C. Fig. 8(c) 378 shows the temperature evolution of the monitoring point 3 outside the container. It indicates that 379 the value of the nozzle width is inversely proportional to the cold loss. Besides, a larger nozzle 380 width delays the occurring of cold loss. For instance, the cold loss into the ambient is detected at 381 about 25 s for the nozzle width of 1 cm, about 35 s for the nozzle width of 5 cm and 44 s for the 382 nozzle width of 10 cm. Further, more simulations are carried out to reveal the effects of relative nozzle width on the average air temperature in the container at 60 s after door opening, as shown 383 384 in Fig. 9. When the relative nozzle width is below 0.0375, the average temperature linearly and 385 markedly decreases. When the relative nozzle width increases from 0.0375 to 0.05, the average 386 temperature slightly decreases. It means that the air curtain is effective enough when the relative 387 nozzle width set between 0.0375 and 0.05, which correspond to the nozzle width between 7.5 cm 388 and 10 cm. The stable average air temperature inside the container is about 8.0 °C after the door 389 is opened for the nozzle width of 7.5 cm.

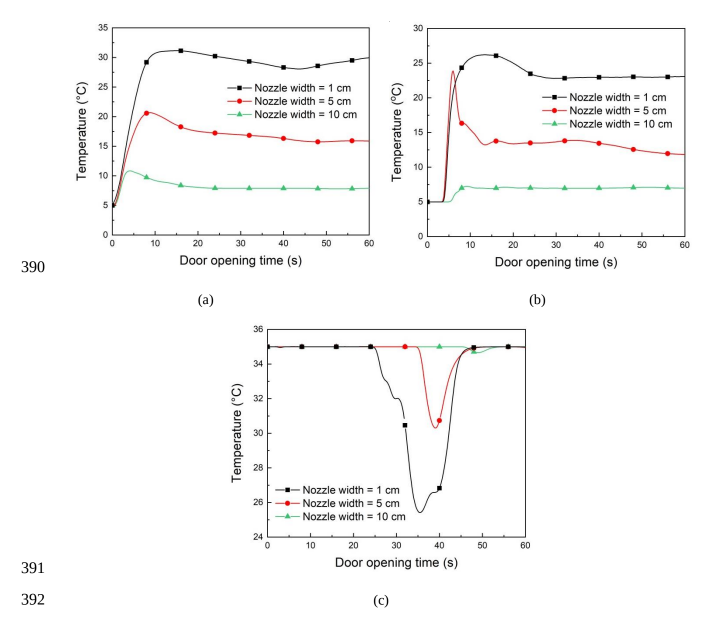


Fig. 8. The temperature evolution within 1 min after the door is opened with different nozzle widths: (a) the average air temperature inside the container; (b) the temperature of the monitoring point at the air-goods interface; (c) the temperature of the monitoring point 3 outside the container.

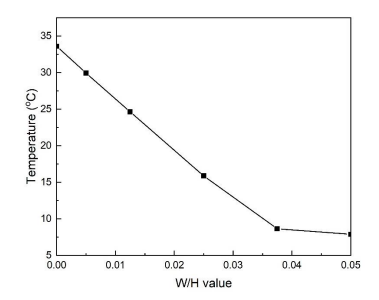


Fig. 9. Variation of average air temperature in the container with relative nozzle width (W/H) at 60 s after door opening.

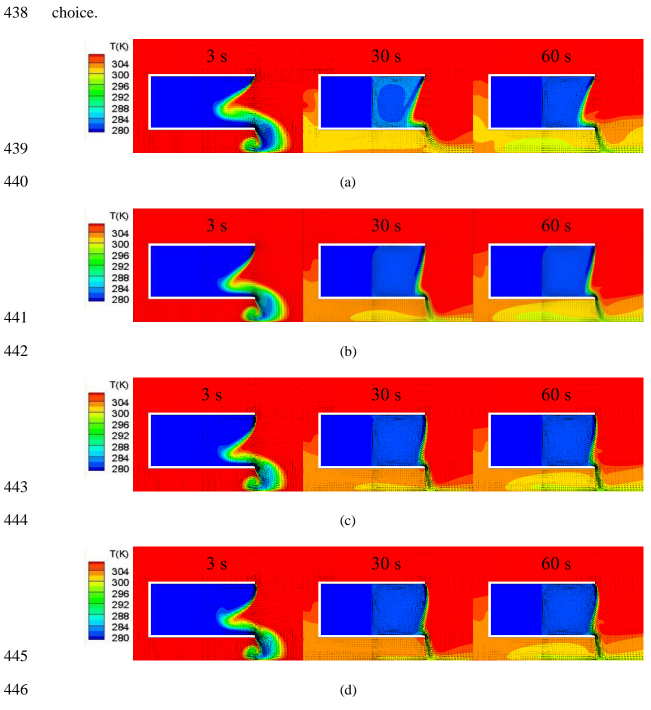
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401 *3.3. Effects of jet angle*

402 Four different jet angles of air curtain were studied at a jet velocity of 2 m/s with a nozzle 403 width of 10 cm. The jet direction along the negative Y-axis is defined as 0° and the jet direction 404 towards the outside of the container is positive. The effects of jet angle were examined among -405 15°, 0°, 15° and 30°. Fig. 10 shows the temperature distributions under different jet angles. The 406 jet angle causes less effect than jet velocity and nozzle width since the temperature distributions 407 under different jet angles are similar. When the jet angle is -15° as shown in Fig. 10(a), the air 408 curtain blows more cold energy out and entrains more hot air into the container than other cases, 409 because it partially follows the direction of natural convection. During the pure natural 410 convection as shown in Fig. 4(a), the buoyancy force makes the hot air flow into the container 411 from the upper part of the doorway while the cold air flows out of the container from the lower 412 part of the doorway. The air flow caused by the air curtain with -15° jet angle has a similar

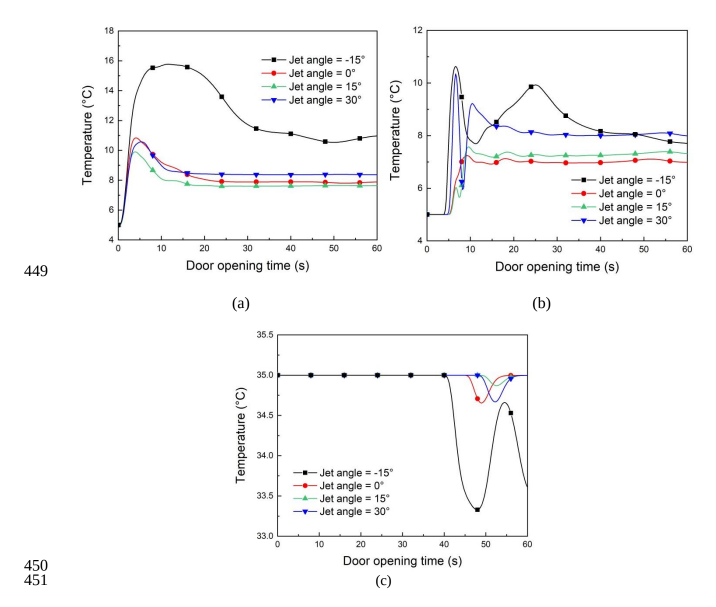
413 direction. Also, it provides a minimum cold space after the air curtain becomes stable at 60 s. 414 The temperature distributions show little changes as the jet angle increases from 0° to 30° as 415 shown in Fig. 10(b-d), except those near the air curtain. The air curtain is only concave inwards 416 at a jet angle of 0° , while they are convex outwards near the ceiling of the container and concave 417 inwards near the floor of the container at jet angles of 15° and 30° .

418 The profiles of temperature evolution with different jet angles are summarized in Fig. 11. It can be seen from Fig. 11(a) that the air curtain with a jet angle of 15° provides the best 419 420 performance in preventing the infiltration of outer hot air and keeps the average air temperature at about 7.6 °C. When the jet angle is decreased to 0° or increased to 30° , the average air 421 422 temperature slightly increases. When the jet angle decreased to -15°, the average air temperature 423 markedly increases to 11.5 °C. For the temperature at the goods-air interface as shown in Fig. 424 11(b), the air curtain with a vertical jet angle (0°) provides the lowest interface temperature 425 among the four jet angles, which is kept at about 7 °C. The interface temperature with the jet 426 angle of 15° is a little higher than the vertical jet angle with an increment of about 0.3 °C. 427 According to the temperature distributions for 0° jet angle and 15° jet angle as shown in Figs. 428 10(b) and 10(c), it can be seen that the air curtain for 0° jet angle tilts outwards while that for 15° 429 jet angle exhibits an "S" shape. It implies that larger area within the container for 0° jet angle is 430 occupied by hot air than that for 15° jet angle while more amount of cold energy for 0° jet angle 431 is transported to the gas/goods interface. Therefore the average temperature within the container 432 for 15° jet angle is lower while the temperature at the gas/goods interface for 0° jet angle is 433 lower as shown in Figs. 11(a) and 11(b). Even so, the temperature difference between the two 434 cases with 0° jet angle and 15° jet angle is quite small. From the temperature evolution of the 435 monitoring point 3 outside the container as shown in Fig. 11(c), it can be seen that only very



436 small cold loss occurs under jet angles of 0° , 15° and 30° , while the jet angle of -15° leads to 437 markedly larger cold loss. From the above, the jet angle between 0° and 15° is a preferable

447 Fig. 10. The temperature and velocity distribution (3 s, 30 s and 60 s) when the jet angles of air curtain are (a) 448 15°, (b) 0°, (c) 15° and (d) 30°, respectively.



452 Fig. 11. The temperature evolution within 1 min after the door is opened with different jet angles: (a) the
453 average air temperature inside the container; (b) the temperature of the monitoring point at the air-goods
454 interface; (c) the temperature of the monitoring point 3 outside the container.

456 **4. Conclusion**

457 Cold-chain transportation is essential for temperature-sensitive perishable goods. In order to 458 decrease the cold loss and suppress inner air temperature rise caused by opening the door of the 459 refrigerated container during partially unloading, an air curtain was introduced into a refrigerated

460 vehicle system. Three main air curtain factors which are jet velocity, nozzle width and jet angle 461 were evaluated with numerical simulations in this study. This work provides significant guidance 462 for the optimal design of utilizing air curtain on refrigerated vehicles. The main conclusions are 463 as follows: (1) The addition of an air curtain significantly decreases the cold loss within the 464 container. (2) The jet velocity and nozzle width of air curtain provide larger influences on the air 465 temperature distribution and cold loss inside the container than the jet angle. (3) With an 466 increasing jet velocity, the cold loss decreases. When the jet velocity increases to some certain 467 value, its further increase can only provide a very limited improvement in reduction of cold loss 468 and preservation of low temperature but lead to low efficiency. (4) A stable and effective air 469 curtain can be obtained by precisely tailoring the key parameters to keep the inner air 470 temperature rise below 3 °C. The preferable parameter combination in this study was a jet 471 velocity of 2 m/s, a nozzle width of 7.5 cm and a jet angle between 0° and 15°. Two non-472 dimensional parameters, Reynolds number and relative nozzle width, are introduced to extend 473 the applicability of this study.

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