Investigations on driving flow expansion characteristics inside ejectors

Zuozhou CHEN, Chaobin DANG*, Eiji HIHARA
Institute of Environmental Studies, Graduate School of Frontier Sciences, The University of Tokyo, 5-1-5 Kashiwanoha, Kashiwa-shi, Chiba 277-8563, Japan
Email: dangcb@k.u-tokyo.ac.jp

Abstract: This research investigates the Mach wave structure of the driving flow under off-design working conditions by both numerical and experimental methods. By adopting the method of characteristics as the simulation model, prediction of the driving flow regime inside an ejector is obtained. The simulation results are further validated by an experimental visualization method conducted using a Schlieren system. Through this investigation, the influence of Mach wave on the driving flow boundary development is discussed. The expansion wave from the nozzle exit increases the driving flow regime in the under-expanded condition, which has a negative impact on ejector performance. The results show that the Mach wave should be considered when the ejector is operated under off-design working conditions. The results also demonstrate that an appropriate nozzle structure design was able to restrain the effect of the expansion wave, which improves ejector performance. The results are significant for achieving a comprehensive understanding of the mechanism of an ejector, as well as for the applications, such as ejection refrigeration cycles.

Keywords: ejector, Schlieren photography, method of characteristics, numerical simulation, visualization

Nomenclature

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\[ \theta \] Velocity angle
\[ \lambda \] Mach line angle
\[ \sigma \] Flow deflection angle
\[ \Delta \] Constant for axisymmetric flow

1. Introduction
Large-scale applications for air conditioning and refrigeration systems consume huge amounts of energy and cause environmental problems. Efforts to reduce the level of energy consumption in these applications have led to renewed interest in heat recovery systems. Heat recovery refrigeration systems are an alternative to vapor-compression refrigeration systems. In these systems, low-grade heat such as solar energy or exhausted heat can be utilized as the driving energy. The ejection refrigeration cycle is one example of such heat recovery systems, and it has the following advantages: simple-structure, reliability, and low-cost. In recent years, the number of journal papers focusing on ejectors or ejection refrigeration cycles has grown rapidly [1]. Ejectors have been investigated in the field of waste-heat utilization [2] and in ejector–vapor-compression hybrid cycles [3]. In CO₂ heat pump systems, ejectors are employed as expansion devices to reduce throttling losses [4]. In addition, a number of studies on solar-driven ejection refrigeration cycles [5]-[10] have been conducted.

Fig. 1 shows the structure of an ejector with the flow regime and Mach wave inside. The ejector comprises of a motive nozzle and a suction chamber. High pressure refrigerant, known as the driving flow, is accelerated through the motive nozzle and converted into high velocity flow with low pressure. The suction flow is entrained into the ejector from the suction flow inlet. The flow from the motive nozzle exit is then divided into two regimes: the driving flow regime and the suction flow regime. On the shear layer of the driving flow boundary, part of the kinetic energy from the driving flow is transferred to the suction flow. The two flows will finally mix in the mixing section and jet outward from the diffuser. The performance of the ejector is described by the parameter \( ER \) (the Entrainment Ratio) and \( PR \) (the Pressure Ratio) as shown by Eq. (1), (2).

\[
ER = \frac{m_{\text{suction flow}}}{m_{\text{driving flow}}} \quad (1)
\]

\[
PR = \frac{P_s}{P_{s,0}} \quad (2)
\]

In Fig. 1, \( P_e \) and \( P_{s,0} \) represent the pressure of the driving flow and the suction flow at the nozzle exit, respectively. There are two locations inside of the ejector where Mach waves may occur. In those locations, the Mach wave could manifest as an expansion wave or shockwave based on the expansion or compression effect on the supersonic flow. The driving flow Mach wave may occur at the nozzle exit, and the mixed flow shockwave may occur in the diffuser, where the mixed flow changes to subsonic from supersonic. There are three conditions for the driving flow: If \( P_e \) is larger than \( P_{s,0} \), the driving flow is in an under-expanded condition and expansion waves will occur. On the other hand, if \( P_e \) is smaller than \( P_{s,0} \), the driving flow is in an over-expanded condition, and shockwaves
will occur. The ideally-expanded condition is reached if $P_s$ is equal to $P_{s,0}$. The occurrence of a Mach wave is usually avoided by optimizing the design of the motive nozzle to reach the ideally-expanded condition. In the one-dimensional theoretical model, the driving flow condition is usually assumed near the ideally-expanded condition. The constant-pressure mixing theory proposed by J.H. Keenan et al. [11] and the non-mixing process between the driving and suction flows proposed by J.T. Munday and D.F. Bugster [12] were adopted to describe the working process of the ejector. In the models, $ER$ is obtained from the cross-sectional flow areas of the driving and suction flow in the non-mixing section. Since the ejector structure is fixed, the relationship of the flow areas could be obtained by Eq. (3), and the calculation process of $ER$ was introduced in the one-dimensional model developed by Huang et al [13].

$$A_{s,n} + A_{d,n} = A_n$$ (3)

In applications such as waste heat utilization, a relatively stable heat source temperature could maintain the optimum-expansion condition for the ejector. Yet, in other cases, especially for solar energy utilization, the driving flow will be in either the over-expanded or under-expanded condition. This is due to the fact that the ideally-expanded condition cannot be maintained because the solar energy input is fluctuating. Under off-design conditions, Mach waves may develop and influence the ejector performance. Shockwaves in the over-expanded condition cause irreversible energy loss in the driving flow. On the other hand, expansion waves in the under-expanded condition creates radial velocity components in the driving flow, which will reduce the flow area of the suction flow regime.

To employ ejection cycles in solar energy utilization, the influence of Mach wave should be considered. However, there have not been many studies aimed toward the occurrence of Mach waves and its influence on ejector performance.

In this research, the Mach wave in the gas-ejector at the off-design working condition is discussed. The influence of Mach wave on the driving flow expansion, as well as the ejector performance, is investigated numerically and experimentally. A numerical approach using the method of characteristics model is adopted to predict the driving flow expansion inside an ejector. The simulation results are further validated by visualization experiments conducted using the Schlieren photography method. The research reveals the influence of Mach wave on the ejector performance, which is significant for the application of solar-driven ejection–refrigeration cycles.

2. Prior Work on Model Development of an Ejector

Following the models proposed by J.H. Keenan et al. [11], J.T. Munday, and D.F. Bugster [12], Huang et al. established and validated a one-dimensional model in which an isentropic process was considered for the driving flow expansion inside of an ejector [13]. Eames also proposed an ejection–refrigeration cycle evaluation method using the isentropic process, and validated it experimentally with a steam ejection cycle [14]. B.J. Huang et al. conducted a series of experiments and validated the choking assumption for the one-dimensional model [15]. Fig. 2 (a) shows the working process assumed in the one-dimensional model. Since the driving flow is in the ideally-expanded condition, the isentropic expansion process described by Eq. (4), (5) is adopted to predict the flow area for the driving flow regime. As the driving flow expands from the nozzle exit, a hypothetical converging tunnel for the suction flow is formed by the driving flow boundary and the ejector wall. The suction flow accelerates inside the tunnel until it reaches sonic velocity.

$$\frac{P_s}{P} = \left(1 + M_{d,\infty}^2 \frac{(\gamma - 1)}{2} \right)^{(\gamma-1)/2}$$ (4)

$$\frac{A_{d,\infty}}{A_e} = \left(\frac{1}{M_{d,\infty}}\right)^{\frac{2}{(\gamma+1)\left(1 + M_{d,\infty}^2 (\gamma - 1)/2\right)^{(\gamma+1)/(2(\gamma-1))}}}$$ (5)
Fig. 2 The driving flow expansion inside the ejector

Fig. 2 (b) shows other factors that may occur inside the ejector, such as a Mach wave and a shear layer. Those factors are discussed in the following studies using both experimental and numerical methods. S.K. Chou et al. introduced efficiency factors for the nozzle structure and the shear-layer thickness into a one-dimensional model [16]. K. Mohammed et al. considered the friction loss inside the ejector, and employed polytropic efficiencies to determine the dimensions of the ejector [17]. Y.H. Zhu et al. presented a two-dimensional model for the suction flow velocity distribution [18], and further developed the model for both dry and wet vapor ejectors [19]. H. El Dessouky et al. proposed a model for both choked and un-choked conditions under various backpressures [20]. S.J. Chen et al. discussed a model for the ejector with a converging mixing cone [21]. J.G. del Valle et al. proposed a prediction model for driving flow boundary development based on a turbulence model, and built the prediction model into the one-dimensional model [22]. J.Y. Chen et al. proposed a model that considers the suction flow velocity at the ejector entrance [23]. K. Matsuo et al. studied nozzle structures and claimed that the nozzle’s exit-to-throat area ratio was an important factor affecting ejector performance [24]. D.A. Pounds et al. predicted the ejection refrigeration system performance from the model they proposed with a quasi-1-D assumption for the mixing section [25]. D. Butrymowicz et al. developed a calculation methodology for an ejection refrigeration system with an internal heat exchanger [26]. W.N. Fu et al. conducted an investigation on nozzle structures using numerical simulation, and claimed that nozzle structure design was essential for optimizing an ejector [27]. N.B. Sag and H.K. Ersoy also conducted experiments on the nozzle structure, and claimed that an optimal nozzle enhanced system performance by 8 % - 13 % [28]. The driving flow Mach wave is considered to be one of the factors that influence ejector performance. Currently, investigations on driving flow Mach waves are conducted using visualization experiments and numerical simulations. Y.H. Zhu and P.X. Jiang studied the shockwave characteristics in a Schlieren system. The driving flow Mach wave from both supersonic and convergent nozzles were observed, and they claimed that by reducing the first Mach disk length, the ejector performance would be enhanced [29]. The empirical equations for Mach disk length are further obtained using visualization experiments and numerical simulations. Y.H. Zhu and P.X. Jiang studied the shockwave characteristics in a Schlieren system. 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with a one-dimensional model, and gave a reasonable prediction of the ejector performance [36]. In this research, the MOC methodology is also adopted to predict the driving flow expansion inside the ejector. A Schlieren optical experimental setup is constructed to validate this simulation method. The Mach wave is discussed in terms of the simulation and experiment results, and the importance of employing an optimized nozzle inside the ejector is also discussed by simulation.

3. Simulation Methodology (The Method of Characteristics)

3.1 Expansion process of the driving flow

As shown in Fig. 3, the driving flow field is divided into three parts, marked as I, II, and III. The three parts represent the flow field before, inside, and after the expansion fan. In the under-expanded condition, an expansion fan is formed by a group of expansion waves propagating from the nozzle exit rim. The expansion fan depressurizes the driving flow pressure to suction flow pressure at the nozzle exit, and gives an out-turning flow angle to the driving flow. The driving flow pressure will further decrease in flow regime III because of this flowing angle. In regime III, when the driving flow pressure is smaller than the environmental pressure, a shockwave will originate from the boundary to correct the driving flow pressure and flow direction. In summary, the Mach wave is the propagation of physical disturbances caused by a pressure difference, and the driving flow regime is influenced by both expansion waves and shockwaves.

The Mach wave could be considered a simple wave if the pressure difference between the driving flow and the environment on the boundary was infinitesimal. The driving flow undergoes an isentropic process through a simple wave. In the method of characteristics, because the finite differential method is adopted, the expansion wave and shockwave are all considered simple waves. The simple wave could be described by the characteristic curve, because along the characteristic curve direction for each point in the supersonic flow field, the derivatives of the physical properties of the flow are discontinuous, while the properties are continuous. Therefore, the flow field could be described by creating a grid of units linked by the characteristics curves as illustrated in Fig. 3. The method introduced by M.J. Zucrow and J.D. Hoffman is adopted in this study [37] and several assumptions are clarified:

1. The outflow from the nozzle is parallel with unified velocity.
2. The flow field is axisymmetric to the x-axis.
3. The flow is supersonic throughout the driving flow regime.
4. Friction between driving flow and suction flow is neglected.
5. The calculation proceeds under an ideal gas assumption with constant $C_p$ and $\gamma$.
6. The suction flow is considered as one-dimensional flow.
7. The driving flow pressure is equal to the suction flow pressure on the boundary.

![Fig. 3 Flow fields presented by the method of characteristics model in the under-expanded condition](image)

3.2 Finite difference method

The governing equations for two-dimensional, irrotational, and inviscid supersonic flow of a compressible gas are presented by Eq. (6) - (8). $\delta$ is a constant equal to 1 in axisymmetric flow. $a$ is the local sonic velocity; $u, v$ are...
velocities in the \( x, y \) direction; \( R \) is the gas constant, and \( T \) is the temperature. The units for velocity and temperature are \( \text{m/s} \) and \( \text{K} \), respectively.

\[
(u^2 - a^2)u_x + (v^2 - a^2)v_y + 2uvu_y - \delta \frac{\partial^2 v}{\partial y^2} = 0
\]  

(6)

\[
u_x - v_y = 0
\]  

(7)

\[a = \sqrt{\frac{R}{T}}
\]  

(8)

As shown in Fig. 3, two characteristic curves from two points upstream are necessary to obtain the objective parameters of \((x_o, y_o)\). The two characteristic curves are defined as the left-running curve \((C_+)\) and the right running curve \((C_-)\), and are considered as lines when the finite difference method is adopted.

![Diagram](Fig. 4 Unit process by the Method of Characteristics)

The Mach angle, \( \beta \), could be defined by Eq. (9) since the characteristic curve is equal to a simple wave.

\[
\beta = \pm \arctan \left( \frac{1}{M} \right)
\]  

(9)

As the velocity angle, \( \theta \), is obtained by Eq. (10), the tangent of the absolute angle of the characteristic curve, \( \lambda \), can be obtained by Eq. (11).

\[
\theta = \arctan \left( \frac{v}{u} \right)
\]  

(10)

\[
\frac{dy}{dx} = \lambda_x = \tan(\theta \pm \beta)
\]  

(11)

By the finite difference method, the position of the objective point is obtained by Eq. (12-a).

\[
\begin{align*}
y_c - \lambda_x x_c &= y_i - \lambda_x x_i \\
y_c - \lambda_x x_c &= y_j - \lambda_x x_j
\end{align*}
\]  

(12-a)

To obtain the parameters of velocity, the governing equations of the flow field and the total differential equations of \( u \) and \( v \) are integrated into a matrix, as shown by Eq. (13-a). \( \mathbf{u}_x \) could be obtained by Cramer's Rule, as shown in Eq. (13-b).

\[
\begin{pmatrix}
u_x \ 0 \ 2uv \nu_y \\
u_x \ 2uv - a^2 \ 0 \ 0 \\
\end{pmatrix}
\begin{pmatrix}
u_x \ 
u_y \\
\end{pmatrix} = \begin{pmatrix}
\frac{\partial a^2 v}{\partial y} \\
0
\end{pmatrix}
\]  

(13-a)

\[
\begin{pmatrix}
u_x \ 0 \ 2uv \nu_y \\
u_x \ 2uv - a^2 \ 0 \ 0 \\
\end{pmatrix}
\begin{pmatrix}
u_x \ 
u_y \\
\end{pmatrix} = \begin{pmatrix}
\frac{\partial a^2 v}{\partial y} \\
0
\end{pmatrix}
\]  

(13-b)
Since \( u_y \) is discontinuous but not infinite along the characteristic curve, both the denominator and the numerator in Eq. (13-b) are 0. The equation can be then simplified as Eq. (13-c), and the finite difference forms are shown in Eq. (14).

\[
(u^2 - a^2) du_y + \left[ 2uv - (u^2 - a^2) \lambda_y \right] dy_y - (\lambda^2_y / y) dx_y = 0
\]  

(13-c)

\[
Q u_x + O_1 v_x = S_1 (x_e - x_i) + Q_1 u_x + O_1 v_x
\]

\[
Q_2 u_x + O_2 v_x = S_2 (x_e - x_i) + Q_2 u_x + O_2 v_x
\]  

(14)

Where

\[ Q = u^2 - a^2 \]

\[ O = 2uv - (u^2 - a^2) \lambda_y \]

\[ S = \lambda^2_y / y \]

The position and velocity for each unit could be obtained by Eq. (6)-(14). The Euler corrector algorithm is adopted to improve the accuracy, and is shown in Fig. 5 (a). The input parameters are renewed until the results are within tolerance. Based on the unit process, the entire flow field could be predicted with additional boundary conditions.

3.3 Boundary conditions

3.3.1. The initial driving flow velocity

Since the driving flow is assumed to be parallel from the nozzle exit with uniform velocity, the velocity and the pressure are obtained by Eq. (15) - (17).

\[
\left( \frac{A_e}{A} \right)^2 \approx \frac{2}{M_e^2} \left( \frac{1 + \frac{\gamma - 1}{2} M_e^2}{\gamma + 1} \right)^{\gamma/(\gamma - 1)}
\]  

(15)

\[
P_{\text{in}} / P_e = \left( 1 + \frac{\gamma - 1}{2} \right)^{\gamma/(\gamma - 1)}
\]  

(16)

\[ M_e = \frac{V_e}{a_e} \]  

(17)

The inlet boundary condition of the driving flow is \( u = V_e, \ v = 0 \).

3.3.2. The flow field inside the expansion fan

As shown in Fig. 3, a group of simple waves perform as expansion waves originating from the nozzle rim, and form an expansion fan. The driving flow undergoes Prandtl–Meyer expansion through the expansion fan, and the turning angle is obtained by Eq. (18).

\[
\sigma = -\sqrt{b} \arctan \sqrt{\frac{M^2 - 1}{b}} + \arctan \sqrt{M^2 - 1} + \sigma_0
\]  

(18)
\[ b = \frac{y+1}{y-1} \]

\( \sigma_0 \) is a constant that represents the initial flowing angle. Eq. (18) is the turning angle as the gas accelerates from a static condition to a supersonic condition with Mach number, \( M \). When the driving flow pressure changes from \( P_e \) to \( P_{s,0} \) at the nozzle exit, the turning angle can be obtained by Eq. (19).

\[ \delta = \sigma_{s,1} - \sigma_e \tag{19} \]

\[ \frac{P_{s,0}}{P_{s,1}} = \left( 1 + \frac{\gamma-1}{2} M_{s,1}^2 \right)^{\frac{\gamma}{\gamma-1}} \tag{20} \]

Assuming that the expansion fan is formed by a number (\( N_e \)) of expansion waves, and an average turning angle is obtained through every expansion wave, the turning angle and velocity could be obtained through each expansion wave by Eq. (18) - (20). The boundary condition is \( x = 0, \ y = d_e/2 \), and for each expansion wave:

\[ \delta_n = \sigma_{s,n} - n(\sigma_{s,1} - \sigma_e) / N_e \quad (n = 1, 2, \ldots, N_e) \tag{21} \]

3.3.3. Driving flow boundary after the expansion fan

At the boundary point, the driving flow pressure is equal to the suction flow pressure, \( P_{s,n} \). Since the expansion process on the boundary is isentropic, the boundary velocity can be obtained by Eq. (22).

\[ \frac{v_{p,n}^2}{u_{d,0}} = \frac{2\gamma RT_{p,0}}{\gamma-1} \left( 1 - \frac{P_{p,n}}{P_{p,0}} \right)^{\frac{\gamma-1}{\gamma}} = u_{d,0}^2 + v_{d,n}^2 \tag{22} \]

As shown in Fig. 4 (b), since \( C_- \) does not exist for the driving flow boundary point, \((x_1, y_1)\) is substituted by the previous boundary point \((x_1', y_1')\), and \( C_- \) is substituted by a line satisfying the condition illustrated by Eq. (23). The equation for \( C_- \) is then presented as Eq. (12-b)

\[ \frac{dy}{dx} = \lambda = \frac{\nu}{u} \tag{23} \]

\[ y_1 - \frac{\nu_1}{u_1} x_1 = y_1' - \frac{\nu_1'}{u_1'} x_1' \quad (12-b) \]

3.3.4. Axis points

Since \( C_\pm \) does not exist for the axis point, \((x_2, y_2)\) is substituted by \((x_1, -y_1)\) at axis points: \( y_{c,\text{axis}} = 0 \), \( v_{c,\text{axis}} = 0 \).

3.4 General iteration for boundary simulation

Based on the unit process shown by Fig. 5 (a), the flow field process could be conducted as shown in Fig. 5 (b). As the suction flow is considered one-dimensional, by assuming the ejector inlet suction flow velocity and using the suction flow cross-sectional area obtained from Eq. (3), pressure distribution of the suction flow could be obtained by Eq. (23), (24). The iteration continues until both the driving flow boundary and the suction flow pressure distributions converge.

\[ m_{\text{actionflow}} = \rho s V_s A_{s,n} \tag{23} \]

\[ h_{s,0} = \frac{Y_{s,0}^2}{2} + f_h(P_{s,n}, T_{s,n}) \tag{24} \]
4. Visualization Experimental Setup

As shown in Fig. 6, the Schlieren experimental setup is constructed to obtain images of flow inside of the ejector. Light originates from an LED light source, and a point light source is formed after light passes through a spatial filter. A convex lens is placed to produce a parallel light beam that passes through the ejector. The density parameters of the point downstream are

\[ x_{1,2}, y_{1,2}, u_{1,2}, v_{1,2} \]

Parameters of the point downstream

\[ A_{1,2}, Q_{1,2}, R_{1,2}, S_{1,2} \]

Correct the initial conditions:

\[ x_{1,2}^{(\text{iter} + 1)} = \frac{x_{1,2}^{(\text{iter})} + A_{1,2} x_{1,2}^{(\text{iter})}}{2}, \quad y_{1,2}^{(\text{iter} + 1)} = \frac{y_{1,2}^{(\text{iter})} + A_{1,2} y_{1,2}^{(\text{iter})}}{2}, \quad u_{1,2}^{(\text{iter} + 1)} = \frac{u_{1,2}^{(\text{iter})} + A_{1,2} u_{1,2}^{(\text{iter})}}{2}, \quad v_{1,2}^{(\text{iter} + 1)} = \frac{v_{1,2}^{(\text{iter})} + A_{1,2} v_{1,2}^{(\text{iter})}}{2} \]

\[ q_{1,2}^{(\text{iter} + 1)} = q_{1,2}^{(\text{iter})}, \quad r_{1,2}^{(\text{iter} + 1)} = r_{1,2}^{(\text{iter})}, \quad s_{1,2}^{(\text{iter} + 1)} = s_{1,2}^{(\text{iter})}, \quad t_{1,2}^{(\text{iter} + 1)} = t_{1,2}^{(\text{iter})} \]

If \[ |p_{1,2}^{(\text{iter} + 1)} - p_{1,2}^{(\text{iter})}| < \varepsilon \]

\[ \text{Complete} \]

Nozzle exit conditions:

\[ P_{d,0}, T_{d,0}, P_{n,0}, T_{n,0} \]

Grid number \( \rightarrow \) Flow field I

\[ M_{x,1}, P_{x,1} \rightarrow \] Expansion Fan: Eq. (18) - (21)

Flow field II

Flow field III

\[ p_{1,2}^{(\text{iter})} = p_{2,2}^{(\text{iter})} = \cdots = p_{2,n}^{(\text{iter})} \]

(Initial boundary condition for Flow field III)

Substitute the suction flow pressure

Assuming suction flow accelerate in a converging nozzle

\[ p_{2,1}^{(\text{iter})}, p_{2,2}^{(\text{iter})}, \ldots, p_{2,n}^{(\text{iter})} \]

Flow field III

\[ \text{Iter} = \text{Iter} + 1 \]

\[ d_{2,1}^{(\text{iter})}, d_{2,2}^{(\text{iter})}, \ldots, d_{2,n}^{(\text{iter})} \]

\[ |p_{2,1}^{(\text{iter})} - p_{2,1}^{(\text{iter} - 1)}| \leq \varepsilon_1 \]

AND

\[ |p_{2,2}^{(\text{iter})} - p_{2,2}^{(\text{iter} - 1)}| \leq \varepsilon_2 \]

\[ \ldots \]

\[ |p_{2,n}^{(\text{iter})} - p_{2,n}^{(\text{iter} - 1)}| \leq \varepsilon_n \]

\[ \text{YES} \]

Complete

(a) Iteration algorithm for unit process

(b) Iteration algorithm for driving flow expansion inside the ejector

Fig. 5 Iteration algorithms for the MOC model
discontinuities inside of the ejector caused by the Mach waves or the jet boundary cause the refraction of part of the light. When another convex lens is placed after the ejector to focus the light, the refracted light will be focused at different locations. A knife-edge is employed to block the refracted light. A high-speed camera is used to capture the Schlieren photos. In Schlieren photos, places where density discontinuity occurs are illustrated by different brightness compared to the rest of the parts. On the ejector side, a nitrogen gas tank is used as the gas supply. The working condition is controlled by three regulators placed on the ejector inlets and outlet. In addition, pressure sensors are placed at the inlets and outlet of the ejector. A volume flow rate meter is placed at the suction flow inlet.

Fig. 7 shows the schematic of the ejector utilized in the visualization experiment. The mixing section of the ejector is rectangular in shape and has a width of 4.60 mm. The height of the part with constant area is 3.50 mm. The front and back of the ejector are hollow. The main body is manufactured by a 3D printer, and two pieces of glass 0.30 mm thick are attached to the front and back walls of the ejector to form the mixing section. A convergent nozzle and a convergent-divergent supersonic (CD) nozzle are adopted in the experiment. The convergent nozzle has a converging duct with an outlet diameter of 1.30 mm. The CD nozzle has a throat diameter of 1.30 mm and an outlet diameter of 1.36 mm. It has an exit-to-throat area ratio of 1.094. The area from the nozzle exit is observed during the experiment.

5. Results and Discussion

5.1 Influence from working conditions

In the experiment discussed in this section, the CD nozzle is employed in the ejector while the driving flow pressure is adjusted from 400 kPa to 600 kPa, and the suction flow pressure is adjusted from 80 kPa to 90 kPa. The Schlieren photos are shown in Fig. 8. Information including the driving flow boundary and the Mach wave are highlighted in the photos. In the first Mach disk, the maximum diameter of the driving flow ($d_{max}$) and its distance from the nozzle exit ($L_{max}$) are considered as the criteria for the driving flow expansion.

As seen in Fig. 8, the driving flow expansion is magnified as the driving flow pressure increases from 400 kPa to 600 kPa. On the other hand, the expansion is slightly restrained as the suction flow pressure increases from 80 kPa to 90 kPa. This behavior implies that large pressure differences between the driving and suction flow at the nozzle exit will amplify the driving flow expansion. The triangles or trapezoids observed in the driving flow are formed by the shockwave, and the shockwave intercepts the propagation of the expansion wave. In the experiment, a normal shockwave is formed when the driving flow pressure is higher than 500 kPa. The normal shockwave turns supersonic flow directly into subsonic flow, producing large and irreversible energy losses, which has a negative effect on the performance of the ejector.
In addition, $L_{\text{max}}$ are obtained from the MOC model and are compared with the measured values from the Schlieren photos in Fig. 9. During the simulation, the grid number is increased until the $d_{\text{max}}$ value is independent of the grid number. From Fig. 9 (a), it can be seen that the simulation results from the MOC model agree well with the measured values. In Fig. 9 (b), $L_{\text{max}}$ increases along with $d_{\text{max}}$, since $u$ in the flow field is much larger than $v$ in the analysis. The grid number needed for a gradually changing $L_{\text{max}}$ is much larger than $d_{\text{max}}$, and the results of $L_{\text{max}}$ are not completely gradual. In this study, $d_{\text{max}}$ is considered as the main criteria for the evaluation, therefore the grid number is not further increased for $L_{\text{max}}$.

<table>
<thead>
<tr>
<th>$P_{s,0}$ (kPa)</th>
<th>$P_{d,0}$ (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>500</td>
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<td>500</td>
<td>600</td>
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</table>

Fig. 8 Schlieren pictures under various driving and suction pressures

Fig. 9 Comparison between the MOC simulation results and the measured dimensions from the Schlieren Photos

5.2 Influence of nozzle structures

The Schlieren photos of the CD and convergent nozzles are compared in Fig. 10. The driving flow pressure is 500 kPa and the suction flow pressure is adjusted from 80 kPa to 90 kPa. Because the outflow pressure from a convergent nozzle is higher than the outflow from a CD nozzle, a stronger expansion occurs in the convergent nozzle. The first Mach disk from the convergent nozzle is shorter and wider than the Mach disk from the CD nozzle. Fig. 11 shows a $d_{\text{max}}$ and entrainment ratio comparison between the different nozzles. From Fig. 11 (b), it can be seen
that the CD nozzle achieves higher performance. The results imply that appropriate expansion of the driving flow benefits the ejector performance. However, vertical shockwaves still occur in the driving flow from both nozzles, which means that the nozzle structure is yet not optimal in this experiment.

<table>
<thead>
<tr>
<th>$P_{s,0}$ (kPa)</th>
<th>Convergent-divergent nozzle</th>
<th>Convergent nozzle</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td><img src="image1" alt="Boundary, Vertical compression shock wave" /></td>
<td><img src="image2" alt="Nozzle Exit" /></td>
</tr>
<tr>
<td>85</td>
<td><img src="image3" alt="Expansion zone" /></td>
<td><img src="image4" alt="Max" /></td>
</tr>
<tr>
<td>90</td>
<td><img src="image5" alt="Max" /></td>
<td><img src="image6" alt="Max" /></td>
</tr>
</tbody>
</table>

Fig. 10 Comparison between the convergent-divergent and convergent nozzle when the driving pressure is 500 kPa

Fig. 11 Comparison between the convergent-divergent nozzle and the convergent nozzle

5.3 Discussion of appropriate nozzle design

In this section, the influence of nozzle structure on the driving flow expansion is discussed based on the MOC model. When the driving and suction flow pressures are set to 500 kPa and 80 kPa by adjusting the nozzle exit diameter ($d_e$), the dimensionless $d_{\text{max}}/d_1$ results are obtained by the MOC model. These results are presented in Fig. 12 (a). The simulation results are also compared with the isentropic expansion model given by Eq. (4), (5). From the figure, $d_{\text{max}}$ decreases as the nozzle exit diameter increases. When the driving flow pressure at the nozzle exit is equal to the ambient pressure, the driving flow reaches optimal condition. This behavior implies that appropriate nozzle structure can restrain the effects of a Mach wave. If the nozzle exit diameter increases further, an over-expanded condition occurs with an oblique shockwave. As shown in Fig. 12 (b), $L_{\text{max}}/d_1$ increases when the nozzle exit diameter increases. The isentropic model given by Eq. (4), (5) cannot predict the $L_{\text{max}}$ value.
Fig. 12. Simulation Results obtained by the MOC model on nozzle structures

Fig. 13 shows the simulation results from the MOC model of the driving flow boundary with two different CD nozzle structures. The different CD nozzle structures are marked as A and B. The simulation is conducted when the driving and suction flow pressures are 500 kPa and 80 kPa. Nozzle A is the nozzle adopted in the experiment, with an exit-to-throat ratio of 1.094. Nozzle B is an optimized CD nozzle with an exit-to-throat ratio of 1.475. In the figure, the boundary and expansion fan are illustrated, while the ejector wall and the grid in the driving flow regime are omitted. By adjusting the throat-to-exit ratio of the ejector, the driving flow pressure at the nozzle exit could be adjusted to equal the ambient pressure.

5.4 The driving flow expansion in the off-design condition

Fig. 14 (a) and (b) show the $d_{\text{max}}$ and $L_{\text{max}}$ of nozzle A and B under off-design working conditions. As the driving flow pressure increases, the deviation between the isentropic expansion model and the MOC model increases. This behavior implies that it is necessary to consider the Mach wave when the ejector is operated under off-design conditions. From the figures, the larger exit diameter in nozzle B always creates more appropriate driving flow boundary development compared to nozzle A. This means that appropriate nozzle structure design can minimize the influence of the expansion waves.
6. Conclusions

In this research, experimental and numerical investigations on driving flow inside the ejector were conducted, and the main conclusions are listed as follows:

1. The Method of Characteristics is applied as the numerical approach to predict the driving flow boundary development inside the ejector in the under-expanded condition. The influence of expansion waves at the nozzle exit was considered.

2. The numerical simulation results were validated by visualization experiments conducted using the Schlieren optical system. The results show good agreement between the MOC simulation results and the measured values from the experiment.

3. The values for $d_{\text{max}}$ and $L_{\text{max}}$ are affected by the nozzle structure. The expansion waves from the nozzle exit strengthen the driving flow expansion, which creates a negative effect on ejector performance. However, with an appropriate nozzle design, the performance of the ejector can be enhanced.

4. Under the off-design condition, $d_{\text{max}}$ deviates from the predicted value according to the isentropic expansion equations. It is necessary to consider the influence of Mach wave on the ejector performance when an ejector is applied in a refrigeration system with an unstable heat source.

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References