Long-term effect of Rayleigh–Taylor stabilization on converging Richtmyer–Meshkov instability

Xisheng Luo\textsuperscript{1}, Fu Zhang\textsuperscript{1,2}, Juchun Ding\textsuperscript{1}, Ting Si\textsuperscript{1}, Jiming Yang\textsuperscript{1}, Zhigang Zhai\textsuperscript{1,†} and Chih-yung Wen\textsuperscript{2}

\textsuperscript{1}Advanced Propulsion Laboratory, Department of Modern Mechanics, University of Science and Technology of China, Hefei 230026, China

\textsuperscript{2}Department of Mechanical Engineering, The Hong Kong Polytechnic University, Kowloon, Hong Kong Special Administrative Region

(Received 9 July 2017; revised 5 March 2018; accepted 20 May 2018; first published online 18 June 2018)

The Richtmyer–Meshkov instability on a three-dimensional single-mode light/heavy interface is experimentally studied in a converging shock tube. The converging shock tube has a slender test section so that the non-uniform feature of the shocked flow is amply exhibited in a long testing time. A deceleration phenomenon is evident in the unperturbed interface subjected to a converging shock. The single-mode interface presents three-dimensional characteristics because of its minimum surface feature, which leads to the stratified evolution of the shocked interface. For the symmetry interface, it is quantitatively found that the perturbation amplitude experiences a rapid growth to a maximum value after shock compression and finally drops quickly before the reshock. This quick reduction of the interface amplitude is ascribed to a significant Rayleigh–Taylor stabilization effect caused by the deceleration of the light/heavy interface. The long-term effect of the Rayleigh–Taylor stabilization even leads to a phase inversion on the interface before the reshock when the initial interface has sufficiently small perturbations. It is also found that the amplitude growth is strongly suppressed by the three-dimensional effect, which facilitates the occurrence of the phase inversion.

Key words: compressible flows, shock waves

1. Introduction

The Richtmyer–Meshkov (RM) instability (Richtmyer 1960; Meshkov 1969) occurs when an arbitrarily perturbed interface separating two different fluids is impulsively accelerated by a shock wave. It shares similarities with the Rayleigh–Taylor (RT) instability (Rayleigh 1883; Taylor 1950) where initial perturbations at the interface grow and eventually evolve into a turbulent flow field through the transfer of potential
to kinetic energy when the interface experiences a constant acceleration pointing from the lighter fluid to the heavier one. RM and RT instabilities play a central role in the performance degradation of spherical implosions in inertial confinement fusion (Lindl et al. 2014). The perturbation in RM instability is always unstable regardless of the shock direction, while the RT effect may be unstable or stable depending on whether the acceleration is directed from the lighter fluid to the heavier one or vice versa. The RM instability is mainly governed by the production of baroclinic vorticity ($\omega$) which results from the misalignment of the pressure gradient ($\nabla p$) associated with the shock wave and the density gradient ($\nabla \rho$) of the material interface: $D\omega/Dt = (\nabla \rho \times \nabla p)/\rho^2$. The perturbations grow linearly until their amplitudes become comparable to their wavelengths. Eventually, the interface develops into a turbulent mixing layer (Mohaghar et al. 2017; Zhou 2017). The RM instability has become increasingly significant in many areas of scientific research such as inertial confinement fusion (ICF) (Lindl et al. 2014), supersonic combustion (Yang, Kubota & Zukoski 1993) and astrophysical problems (Arnett et al. 1989), and several comprehensive reviews on the RM instability have been made (Zabusky 1999; Brouillette 2002; Ranjan, Oakley & Bonazza 2011; Luo et al. 2014b).

During the past few decades, the interaction of a planar shock wave with a two-dimensional (2-D) single-mode interface was discussed extensively. The 2-D incompressible impulsive model proposed by Richtmyer (1960) was verified to be applicable in the light/heavy configuration at the early linear stage (Collins & Jacobs 2002). More accurately, the compressible linear model has been proposed by Wouchuk (2001a,b), considering the ripples around the interface when a shock or refraction wave is reflected. When the amplitude-to-wavelength ratio approaches one, the perturbation growth goes through a nonlinear process, showing a distinct discrepancy from the linear prediction (Rikanati et al. 2003). Many theoretical and empirical models were developed to predict the nonlinear growth and the following turbulent mixing, and a relatively exhaustive review has been conducted by Abarzhi (2008). In recent years, the planar RM instability induced by strong shocks has also attracted much attention (Dell, Stellingwerf & Abarzhi 2015).

Compared with the planar RM instability, the converging RM instability is more closely related to the reality of ICF. In the converging RM instability, both the radial ($r$) and the angular ($\theta$) directions are involved. Bell (1951) and Plesset (1954) firstly analysed the early time growth of the RT instability in cylindrical and spherical geometries, and found that the growth rate of perturbations varies with the radius of the interface, which is later called the Bell–Plesset (BP) effect. Several nonlinear models (Mikaelian 2005; Matsuoka & Nishihara 2006; Liu, He & Yu 2012; Liu et al. 2014; Wang et al. 2015) revealed that the BP effect suppresses the nonlinearity and extends the linear stage longer than that in the planar configuration, as demonstrated in a laser driven experiment (Fincke et al. 2005). Besides, for the continuously radial flow after the converging shock, the interface as a whole is in a non-uniform pressure field, which inevitably introduces the RT effect. The RT effect in the converging RM instability has been reported in experiments on the OMEGA laser (Lanier et al. 2003) and in numerical simulations (Lombardini, Pullin & Meiron 2014). Therefore, the coupling of BP effect, RT effect and multiple impacts (shock reflects back and forth between the interface and the convergence centre) greatly increases the complexity of the converging RM instability. In previous work (Meshkov, Nevmerzhitsky & Zmushko 1997a; Meshkov, Nikiforov & Tolshmyakov 1997b), investigations on turbulent mixing development in spherical and cylindrical geometries were attempted, and the interface mixing width as well as the RT effect were simply analysed.
However, the initially convergent shock wave was disturbed, and only limited data were extracted from the experiments. Kumar, Hornung & Sturtevant (2003) studied the growth of a multi-mode initial interface, formed by sandwiching a polymeric membrane between wire-mesh frames, in a conical geometry, and found that the turbulent mixing zone at very late time has a relatively larger growth rate than the planar counterpart. These studies focused on the turbulent mixing stage, and a direct experimental observation of the very complex process of the converging RM instability is still desirable.

The converging RM instability has rarely been studied in a shock tube circumstance mainly due to the difficulty of generating a stable converging shock in laboratory conditions. There are only few works on the cylindrically converging shock (Perry & Kantrowitz 1951; Takayama, Kleine & Grönig 1987; Dimotakis & Samtaney 2006; Zhai et al. 2010; Luo et al. 2015) and, consequently, shock tube experiments on the converging RM instability are scarce (Hosseini & Takayama 2005; Si, Zhai & Luo 2014; Biamino et al. 2015; Si et al. 2015). Recently, two quantitative shock tube experiments were, respectively, reported in a semi-annular converging shock tube (Ding et al. 2017) and a coaxial converging shock tube (Lei et al. 2017), in which a reduction of growth rate was found and was ascribed to the RT stabilization effect caused by the interface deceleration motion existing in the converging circumstance. However, these shock tubes have a very short test length \((R_T \lesssim 50 \text{ mm})\) such that only few data points were acquired and the BP effect is significant. As a result, the effective time of the RT stabilization effect was limited (less than 70 \(\mu\text{s}\)), and the intensive coupling of the BP and RT effects made the analysis difficult. Therefore, more experiments on the single-mode interface are needed to explore physical mechanisms in the converging RM instability in a relatively long time scale.

2. Experimental method

In this work, the converging RM instability is quantitatively studied in a cylindrically converging shock tube which has already verified its feasibility and reliability for the studies of the converging RM instability in our previous work (Luo et al. 2014a; Si et al. 2014) and, therefore, only a brief description of this facility is given here. This shock tube consists of a 1.7 m driver section, a 2.0 m driven section and a 1.2 m test section. The incident planar shock Mach number is \(M_s = 1.2\) and the cross-sectional area is 140 mm \(\times\) 20 mm. Both the driver and driven gases are air. As sketched in figure 1(a), the converging section for testing is very slender (radial length \(R_T = 212 \text{ mm}\), with a convergent angle of 15\(^\circ\) and a height of 140 mm) so that the physical mechanisms in the converging RM instability can be amply exhibited for a sufficiently long time scale. The soap film technique is used to generate the discontinuous gaseous interface in the converging shock tube. As shown in figure 1(b), the interface generation device consists of several acrylic sheets (fixed A and C, moveable B2, supplementary B1 and B3 pasted on C) and two sinusoidal wires embedded on A and B2. Before each experiment run, liquid soap (made of 78\% distilled water, 2\% sodium oleate and 20\% glycerine by mass) is injected from holes in A into the sinusoidal wires and then the interface is generated by pulling B2 down to C. As indicated in figure 1(c), these two sinusoidal channels are perpendicular to the edges, keeping symmetric on the edge for its consistency with completely cylindrical shock experiments. To guarantee a stable generation of the interface, the two sinusoidal wires are both 1 mm beyond the acrylic sheets, thus the effective height of the interface is \(d_0 = 18 \text{ mm}\). The initial interface position is
Fig. 1. (Colour online) Schematics of the test section of the converging shock tube (a), the device to generate soap film interface (b) and the interface location on the lower window (consisting of three acrylic sheets: B1, B2 and B3 (c). CZ: convergent zone, TZ: transition zone. Numbers are in mm except the Mach number.

set as \( R_0 = 195 \) mm, and the incident shock Mach number is 1.26 at \( R_0 = 195 \) mm. In order to generate an air/SF\textsubscript{6} interface, as shown in figure 2(a), an inflow conduit is inserted from the side wall to fill SF\textsubscript{6} into the test section. The original air is exhausted from the outflow hole, and a sealpad is placed behind the interface to prevent SF\textsubscript{6} spreading to the former planar section. When the SF\textsubscript{6} at the outflow hole has been detected by a gas concentration detector to be pure enough, the interface is quickly generated, followed by the block of the inflow hole and the pumping out of the residual SF\textsubscript{6} between the interface and sealpad. Subsequently, the sealpad is quickly taken out and an air/SF\textsubscript{6} interface is formed. It is well known that the initial conditions are crucial for development of the RM instability. During the generation of the initial interface, both sides of the interface are connected to keep the pressures at both sides of interface in balance. When the interface is formed, there might be a little bit difference in pressure just based on how one closes the valve. However, this difference (\( \sim \) several Pa) is so small that it can be ignored. Moreover, after the interface formation and before the experiment start, the time interval allows for the diffusion of gases at both sides, and the pressures tended to be more stable. As a result, the shape of the interface with the minimum surface feature is unchanged as long as the experimental apparatus is kept. Of course, the gas concentration cannot be guaranteed to be the same for each experimental run. However, the differences among the experimental runs are not significant, and the slight diversity of the gas concentration will not greatly affect the interface morphology and perturbation growth.

A Z-fold schlieren system is adopted to visualize the flow field through two observation windows mounted in the test section, as sketched in figure 2(a). Illuminated by a mercury lamp light source, the flow field is captured by a high-speed video camera (FASTCAM SA5, Photron Limited) with the shutter at 1 \( \mu \)s. The temporal and spatial resolutions respectively are 20 \( \mu \)s frame\(^{-1}\) and \( \sim 0.29 \) mm pixel\(^{-1}\).

The formed interface has a zero mean curvature because the gases on both sides are at ambient pressure. Therefore, it is characterized as a minimum surface (Luo, Wang & Si 2013) and presents a three-dimensional (3-D) feature. In a cylindrical coordinate system \((r, \theta, z)\), with \(r, \theta\) and \(z\) being the radius, angle and height, respectively, the minimum surface can be described as a vector \( \mathbf{R} = (r \cos \theta, r \sin \theta, z) \). Deducing by differential geometry in an arbitrary curved surface, the zero mean curvature equation can be expressed as follows (Isenberg 1992):

\[
H = \frac{GL - 2FM + EN}{2(EG - F^2)} = 0
\]
Rayleigh–Taylor effect on converging Richtmyer–Meshkov instability

Figure 2. (Colour online) Schematic of schlieren photography system (a), and the three sinusoidal interfaces with a sketch of the minimum surface feature and a top view of the interface (b). BI: boundary interface, SI: symmetry interface.

where

\[ E = R_z \cdot R_z, \quad G = R_{\theta} \cdot R_{\theta}, \quad F = R_z \cdot R_{\theta}, \quad (2.2a-c) \]

\[ L = \frac{1}{D} (R_z \times R_{\theta}) \cdot R_{zz}, \quad N = \frac{1}{D} (R_z \times R_{\theta}) \cdot R_{\theta\theta}, \quad M = \frac{1}{D} (R_z \times R_{\theta}) \cdot R_{z\theta}, \quad (2.3a-c) \]

with subscripts denoting partial derivatives and \( D = \sqrt{EG - F^2} \). From (2.1), the interface surface can be described as:

\[ r^2 + 2r_z r_{\theta} r_{\theta\theta} + 2r_{\theta}^2 + r_z^2 + r_{\theta\theta} = r r_{zz} r_{\theta}^2 + r^3 r_{zz} + r r_{\theta\theta}^2 + r_{\theta\theta}. \quad (2.4) \]

Three interfaces (Cases a, b and c) with different sinusoidal boundary constraints are formed in the present study. The initial amplitude (\( a_0 \) defined as the half-width from crest to trough) and azimuthal wavenumber (\( n \)) of the three configurations are, respectively, \((a_0, n) = (2 \text{ mm}, 36), (4 \text{ mm}, 36) \) and \((2 \text{ mm}, 72)\). The boundary of the sinusoidal constraint, \( r = R_0 + a_0 \sin(n\theta - \pi/2) \), generates a minimum surface as

\[ r(z, \theta) = R_i \cosh(z/R_i) + a(z) \sin(n\theta - \pi/2), \quad (2.5) \]

where the amplitude, \( a(z) \), in each height (\( z \)) can be acquired by numerically solving equation (2.4) with \( R_i \) the symmetry radius (at \( z = 0 \)). Therefore, the interfacial amplitude at each cross profile is different, as shown in figure 2(b). Specifically, the minimum amplitudes, \( a_i \), are all located at the symmetry plane and are, respectively, \( 0.722 \text{ mm}, 1.391 \text{ mm} \) and \( 0.136 \text{ mm} \). Therefore, the boundary interface (BI, the cross-profile at the boundary plane) has a larger amplitude than the symmetry interface (SI, the cross-profile at the symmetry plane), i.e. the BI and SI have a sinusoidal shape with the same wavenumber but with different amplitudes.
3. Unperturbed interface

To obtain the flow characteristics after the shock–interface interaction in the convergent geometry, the unsteady moving feature of an unperturbed (i.e. the amplitude of the initial interface is \( a_0 = 0 \)) air/SF\(_6\) cylindrical interface is first studied. As shown in figure 3, owing to the limited range of observation and light blocking of the interface generation device, only the central part of the test section is visualized. A circular constraint at the boundaries \( (r = R_0) \) is used, which generates a minimum surface of \( r = R_i \cosh(z/R_i) \), where \( z \in (-d_0/2, d_0/2) \) and \( R_i = 194.79 \) mm at \( z = 0 \). Because the symmetry radius \( R_i \) is almost identical to the boundary radius \( (R_0) \), the 3-D characteristics of the unperturbed interface are negligible, coinciding with the schlieren images. As can be seen from the movement of an unperturbed interface accelerated by a cylindrically converging shock wave, the interface thickness has no obvious increase. Moreover, under the conditions of the incident shock \( M_s = 1.2 \) and the experimental duration of approximately 1 ms, the thickness of the boundary layers on the top and bottom walls of the test section is estimated to be of the order of 0.5 mm \( (\sim 4.9 \times \sqrt{\mu t/\rho} \) , where the viscosity of air is \( \mu = 1.79 \times 10^{-5} \) Pa s\(^{-1} \) and the density of air is \( \rho = 1.2 \) kg m\(^{-3} \) at the pressure of 101325 Pa and the temperature of 293 K), which is far smaller than the thickness of the shock tube test section. These indicate that the boundary layer effects are not significant and can be ignored at least for the time studied in the present work.

The initial time \( (t = 0 \) \( \mu \) s defined as the moment when the incident shock arrives at \( R_0) \) is deduced from the location and velocity of the transmitted shock (TS). Time variations of radii of the interface and shock waves including the TS, the reflected shock of TS from the convergence centre (RTS) and the transmitted shock of RTS from the interface (TRTS) are acquired. As plotted in figure 4, the interface movement is classified by three regions of I, II and III based on different time zones. In regions I and II, the interface first experiences a nearly constant movement and then a deceleration process before the reshock (defined as the impact by the RTS). When the TS has moved far away from the interface, an inward deceleration process of the interface is clearly captured, denoted by the red dashed line in figure 4. As we know, when the convergent shock moves inwards, the post-shock flow velocity is increasing.
Before the convergent shock approaches the centre, the post-shock flow velocity is subsonic, and the subsonic flow will be accelerated during the propagation along a convergent tube. As a result, the interface will be accelerated. When the shock approaches the convergent centre, the shock Mach number exceeds approximately 2.1 (Zhai et al. 2012), and the post-shock flow velocity will exceed the local sound speed. For a supersonic flow travelling in a convergent tube, the flow velocity will be decreasing. Consequently the flow will be blocked, resulting in the deceleration of the interface. The blockage of the flow is ascribed to the distribution of high pressure. Under the assumption of strong shock wave, Chisnell (1998) theoretically deduced that when the specific heat ratio is smaller than 2, the maximum pressure behind the shock is distributed in the region away from the shock front, but not the region just behind the shock front. The higher of shock intensity, the longer the distance of the maximum pressure away from the shock front. In this work, when the shock approaches the convergent centre, the assumption of a strong shock is satisfied, and the maximum pressure zone is formed away from the shock front, resulting in the block of the flow, and further the deceleration of the interface. After the reshock in region III, the interface moves outwards with a deceleration. During this stage, the post-shock flow is subsonic. For a shock wave travelling in a divergent tube, the shock intensity is decreasing, accompanied by the decrease of the flow velocity. Also for the propagation of subsonic flow along a divergent tube, the post-shock flow velocity is also decreasing. The reduction of flow velocity before the interface will result in the deceleration of the interface movement. These decelerations would introduce RT effects on the interface evolution if the initial interface is weakly perturbed, which has been reported in experiments on the OMEGA laser (Lanier et al. 2003) and in converging shock tube experiments (Ding et al. 2017; Lei et al. 2017). It is clear that the transition between regions II and III is the reshock impact by the reflected shock from the convergence centre. The transition between regions I and II is classified by whether the whole interface enters the deceleration stage. Note that in the experiment, this classification is not accurate enough and has a certain amount of error. However, the deceleration process of the interface will not be influenced.
4. Single-mode interface

The schlieren frames illustrated in figure 5 provide the representative moments in the three perturbed cases, all showing a 3-D feature of the minimum surface. As sketched in figure 2(b), the interfaces can be separately described as a symmetry interface (SI, at $z = 0$) and two boundary interfaces (BIs, at $z = \pm d_0/2$). For SIs, the crest and trough develop symmetrically at early times due to small amplitude–wavelength ratios (0.0212, 0.0409 and 0.008, respectively). The BIs quickly develop into the nonlinear stage with the appearances of bubble structure pointing inward and spike structure pointing outward because of their larger amplitude–wavelength ratios (0.0588, 0.1175 and 0.1175, respectively). The reshock occurs at different times in three cases for slight differences of SF₆ concentration in the test section (volume fractions of SF₆ are 79.4%, 89.7% and 80.1%, respectively). The interface amplitudes increase for the SI and BIs after the impact. After a certain period, a reduction of the SI amplitude is observed before the reshock in all cases. A phase inversion (PI, the crest and trough exchange their positions) before the reshock is observed on the SI in Cases a and c. Usually, the PI in the RM instability occurs when a shock wave collides with a heavy/light interface. This is the first time this phase inversion in a light/heavy case has been observed, and it is attributed to the strong and long-term effect of RT stabilization (this phase inversion is called...
Rayleigh–Taylor effect on converging Richtmyer–Meshkov instability

The absence of the RTPI in Case b indicates that the strength and effective time of the deceleration cannot trigger the RTPI on the interface with such a large initial amplitude. However, the SI in Case b experiences a PI after the reshock. Finally, the interface enters a turbulent state after the reshock in all cases.

Because the BIs in the schlieren images are so faint that it is difficult to extract reliable data, we shall focus on the SI evolution. Note that in our previous work (Luo et al. 2013) which dealt with the same type interface impacted by a planar shock, the evolution of the inner layer was also captured by the schlieren technique and reliable data were extracted. Using the same method, the SI evolution after the converging shock impact is obtained here. Due to the very slender test section, the geometry convergence effect may be insignificant at early times. Therefore, the early variations of the SI amplitude with time can be described by a 3-D impulsive model extended from the 2-D impulsive model (Luo et al. 2013).

Based on the previous work (Luo et al. 2013), an arbitrary 3-D multi-mode initial interface can be described as,

\[ \eta(x, z, t_0) = \sum_{k_x, k_z} a(k_x, k_z) \cos(k_x x + \phi_{k_x}) \cos(k_z z + \phi_{k_z}), \]  

(4.1)

where \( \eta \) represents the coordinate of the interface based on the moving coordinate system, \( k_x \) and \( k_z \) are wavenumbers in the \( x \) and \( z \) directions, respectively, \( a(k_x, k_z) \), \( \phi_{k_x} \) and \( \phi_{k_z} \) are, respectively, the corresponding perturbation amplitude and phases, and \( t_0 \) is the initial time.

During the linear stage, the multi-mode disturbance can be treated as a linear superposition of each single-mode disturbance. Therefore, the linear growth of a 3-D multi-mode disturbance can be expressed as,

\[ \eta(x, z, t) = z_c \eta(x, z, t_0) + z_c A^+ \Delta v(t - t_0) f(x, z), \]  

(4.2)

where

\[ f(x, z) = \sum_{k_x, k_z} a(k_x, k_z) \sqrt{k_x^2 + k_z^2} \cos(k_x x + \phi_{k_x}) \cos(k_z z + \phi_{k_z}). \]  

(4.3)

Here, \( t_0^+ \) is the time just after the impact of incident shock, \( z_c \) is the compression ratio and \( A^+ \) is post-shock Atwood number.

In this work, the change of growth rate at early times can be neglected due to the large initial interface radius, and the 3-D multi-mode impulsive model can be applied. Therefore, \( k_x \) is replaced by \( n/R_0 \) in (4.1) and (4.3), neglecting the weak BP effect at early times and approximately regarding this converging RM configuration as a planar RM configuration. In the converging minimum surface equation (i.e. (2.5)), the first term plays an insignificant role, and it is regarded as a constant in the calculation of the linear growth rate. Based on these assumptions, the disturbance of the minimum surface can be treated as

\[ \eta(\theta, z, t_0) = a(z) \sin(k_x x - \pi/2), \quad k_x = \frac{n}{R_0}, \quad x = R_0 \theta. \]  

(4.4)

Obviously, there is only one mode in the \( x \) direction, and we can use a discrete Fourier transform to analyse the multi-mode in the \( z \) direction. Then, the influence on the symmetry plane (\( z = 0 \)) caused by the minimum surface feature can be evaluated as

\[ g = \frac{\sum_{k_z} a(k_x, k_z) \sqrt{k_x^2 + k_z^2} \cos(\phi_{k_z})}{a(z = 0) k_x}. \]  

(4.5)
| Case | $a_0$ | $n$ | $a_i$ | $a_0/\lambda$ | $a_i/\lambda$ | $\varphi$ (%) | $A^+$ | $\Delta v$ | $v_i^{exp}$ | $v_i^{3D}$ | $v_i^{2D}$ | $\tau_{\text{linear}}$ |
|------|------|----|------|-------------|-------------|--------------|-----|--------|----------|---------|---------|---------------|
| a    | 2    | 36 | 0.722 | 0.0588     | 0.0212      | 79.4         | 0.655 | 90.098 | 2.998    | 3.440   | 6.047   | 0.646         |
| b    | 4    | 36 | 1.391 | 0.1175     | 0.0409      | 89.7         | 0.683 | 87.709 | 5.756    | 6.833   | 12.186  | 0.789         |
| c    | 2    | 72 | 0.136 | 0.1175     | 0.008       | 80.1         | 0.657 | 89.931 | 0.966    | 0.972   | 2.327   | 0.410         |

**Table 1.** Physical parameters of the three cases studied: $a_0$ and $a_i$ are respectively the initial amplitudes of the boundary plane and the symmetry plane, $n$ and $\lambda$ are azimuthal wavenumber and wavelength, respectively, $\varphi$ is the volume fraction of SF$_6$, $A^+$ is the post-shock Atwood number, $\Delta v$ is the velocity jump of the interface, $v_i^{exp}$ is the linear growth rate of the symmetry interface from experiment, $v_i^{3D}$ and $v_i^{2D}$ are linear growth rates of the symmetry interface from three-dimensional and two-dimensional theories, respectively, $\tau_{\text{linear}} = n v_i^{exp} t/R$ is the dimensionless time of the linear stage. Amplitude is in mm and growth rate is in m s$^{-1}$.

The interface geometry factors $g$ at the symmetry plane are calculated to be 0.569, 0.561 and 0.418 for Cases a, b and c according to their initially principal curvatures, respectively.

Thus, the 3-D impulsive growth rate is acquired as

$$ \dot{a}^{3D} = g \dot{a}^{2D} = ga_i^+ nA^+ \Delta V/R_i, \tag{4.6} $$

where $\dot{a}$ denotes the growth rate of the SI amplitude, $a_i^+$ and $\Delta V$ are respectively the post-shock amplitude and interface velocity. The related physical parameters in the three cases are listed in Table 1. Perturbation amplitude and time are, respectively, normalized by the initial amplitude and the duration for the density interface moving from $R_i$ to the geometry centre at its initial velocity obtained by the shock impact, i.e. $\tau = t \Delta V/R_i$. It can be clearly seen in Figure 6 that the amplitude growth with the minimum surface feature is much slower than that obtained by the 2-D impulsive model, and agrees very well with the prediction by the 3-D impulsive model (Luo et al. 2013) which considers the 3-D effect (supplementary data are available at https://doi.org/10.1017/jfm.2018.424). This slowness can be ascribed to the opposite principal curvatures in vertical and horizontal directions of the minimum surface, which induce opposite pressure gradients and baroclinic vorticity. The good agreement between the experimental result and the 3-D impulsive model also confirms that the BP effect in this slender situation is so weak that it can even be neglected.

After the linear stage, the amplitude starts to drop quickly, which indicates that the RT stabilization effect becomes effective. By using the end time of the linear stage from the 3-D impulsive model as the starting point, and considering the RT effect, Bell’s theory can be modified as

$$ \dot{a} = \frac{R_s^2}{R^2} \dot{a}^{3D} + Z \frac{nA - 1}{R^2} \int_{t_s^+}^{t} a \dddot{R} \, dt', \tag{4.7} $$

where $R$ is the mean radius of the interface, $\dddot{R}$ is its second derivative with time, $t_s^+$ stands for the time just after the linear stage, $R_s$ is the interfacial radius at this moment ($t_s^+$) and $A$ is the pre-shock Atwood number. The first term in the right-hand side of equation (4.7) corresponds to the 3-D RM instability, and the second term to the RT effect related to the non-uniform motion of interface with a decay factor $Z$ (Ding et al. 2017). The factor $1/R^2$ appearing in both terms represents the BP effect.
The decelerations are calculated by performing a second derivative of the interface trajectory and the decay factor $Z$ is closely related to the flow compressibility. Note that although the initial shock Mach number is only 1.2, the numerical result (Zhai et al. 2012) showed that the shock Mach number can exceed 2.0 when the shock approaches the convergence centre. As a result, the flow compressibility is believed to be considerable and cannot be ignored, especially when the shock wave approaches the convergence centre. Moreover, as evident in the schlieren images, many disturbance waves, following the transmitted shock, continuously interact with the deformed interface at early stages. The flow compressibility caused by these disturbance waves can also inhibit the growth rate of the perturbation amplitude, which has not been considered in the Bell’s theory analysis.

As shown in figure 6, the new model describes the amplitude growing behaviour reasonably well in all cases by using a suitable decay factor $Z$ (0.55, 0.35 and 0.4 for Cases a, b and c, respectively) and correctly predicts the RTPI in Cases a and c. Because the nonlinearity and 3-D effect can only slow down the growth rate of amplitude, which facilitates the RTPI occurrence but cannot result in a negative growth rate, we believe that they only play a secondary role compared with the RT stabilization effect. As discussed before, the BP effect also plays a minor role on the amplitude variation. Therefore, the RT stabilization effect is the primary factor that results in the amplitude decrease and the RTPI. As a whole, the RM instability promotes the amplitude growth, while the RT stabilization effect inhibits the amplitude growth in this process. The RTPI is a result of the strong and long-term effect of the RT stabilization. In fact, the effective time of RT stabilization effect in Case a is approximately 700 $\mu$s, which is almost ten times as long as the one in the semi-annular converging shock tube (Ding et al. 2017) or in the coaxial converging shock tube (Lei et al. 2017). Therefore, the RTPI was absent in such a short-term case and only the amplitude reduction was observed in previous studies. However, it should be clearly stated that the theoretical model is a simple model that does not account for the important details of shock–interface interaction, the non-local character...
and the statistically unsteadiness of the RT/RM dynamics, and further investigations are required. Also, it should be noted that the interface amplitude will start to grow after a certain time because the amplitude \( a \) is negative after the RTPI and the growth rate of the amplitude becomes positive according to equation (4.7). Therefore, it is expected that the interface amplitude will oscillate around zero for a sufficiently long time of deceleration. However, in our experiment, the deceleration time is limited by the length of the converging section of the facility so that only the RTPI is observed and the oscillation of interface amplitude is absent.

5. Conclusions

The evolution of perturbed air/SF\(_6\) interfaces subjected to a cylindrically converging shock wave is investigated experimentally in a converging shock tube with a very slender test section. Bounded by the cylindrically sinusoidal boundary, the generated single-mode interface presents 3-D characteristics because of its minimum surface feature, which leads to the stratified evolution of the shocked interface. For the symmetry interfaces, the development of perturbation amplitude is nearly linear at early stages and is much slower than the prediction of the 2-D impulsive model, but coincides well with the prediction of the 3-D linear model which considers the effects of the opposite principal curvatures of the initial interface. A RTPI is found at the symmetry interface with a small initial amplitude, which is the result of the strong and long-term effect of the RT stabilization. This is the first time this RTPI in a light/heavy configuration has been observed and the RTPI may be helpful to find a freezing interface in the ICF. A model combining the 3-D effect and the RT stabilization effect is proposed, which well describes the amplitude growth behaviour including the RTPI by using a suitable decay factor. It is also noted that the nonlinearity and 3-D effect contribute to the reduction of growth rate.

The experimental duration in this work is longer compared with the previous converging RM instability experiments; it seems, however, far from the best duration. The present work is only a starting point, and further investigations are required to understand the properties of the RT/RM dynamics in a convergent geometry. In our laboratory, a converging shock tube with a stronger shock and a larger test section, which can provide a longer duration of test, is under construction. Combined with the particle image velocimetry and planar laser induced fluorescence techniques, more interesting results are expected.

Acknowledgement

This work was supported by the National Key R&D Program of China (no. 2016YFC0800100), National Natural Science Foundation of China (nos 11625211 and 11621202, NSAF U1530103), the China Postdoctoral Science Foundation (2016M602026) and the Science Challenge Project (no. TZ2016001).

Supplementary material

Supplementary material is available at https://doi.org/10.1017/jfm.2018.424.

REFERENCES

ABARZHI, S. I. 2008 Review of nonlinear dynamics of the unstable fluid interface: conservation laws and group theory. *Phys. Scr.* T132, 014012.

ARNETT, W. D., BAHCALL, J. N., KIRSHNER, R. P. & WOOSLEY, S. E. 1989 Supernova 1987A. *Annu. Rev. Astron. Astrophys.* 27, 629–700.
Bell, G. I. 1951 Taylor instability on cylinders and spheres in the small amplitude approximation. In Los Alamos National Laboratory, Los Alamos, NM, Report LA, vol. 1321.

Biamino, L., Jourdan, G., Mariani, C., Houas, L., Vandenboomgaerde, M. & Souffland, D. 2015 On the possibility of studying the converging Richtmyer-Meshkov instability in a conventional shock tube. Exp. Fluids 56 (2), 1–5.

Brouillette, M. 2002 The Richtmyer-Meshkov instability. Annu. Rev. Fluid Mech. 34, 445–468.

Chisnell, R. F. 1998 An analytic description of converging shock waves. J. Fluid Mech. 354, 357–375.

Collins, B. D. & Jacobs, J. W. 2002 PLIF flow visualization and measurements of the Richtmyer-Meshkov instability of an air/SF6 interface. J. Fluid Mech. 464, 113–136.

Dell, Z., Stellingwerf, R. F. & Abarzhi, S. I. 2015 Effect of initial perturbation amplitude on Richtmyer-Meshkov flows induced by strong shocks. Phys. Plasmas 22 (9), 092711.

Dimotakis, P. E. & Samtaney, R. 2006 Planar shock cylindrical focusing by a perfect-gas lens. Phys. Fluids 18 (3), 031705.

Ding, J., Shi, T., Yang, J., Lu, X., Zhai, Z. & Luo, X. 2017 Shock tube experiments on converging Richtmyer-Meshkov instability. Phys. Rev. Lett. 119, 014501.

Fincke, J. R., Lanier, N. E., Batha, S. H., Hueckstaedt, R. M., Magelssen, G. R., Rothman, S. D., Parker, K. W. & Horsfield, C. J. 2005 Effect of convergence on growth of the Richtmyer-Meshkov instability. Laser Part. Beams 23 (1), 21–25.

Hosseini, S. H. R. & Takayama, K. 2005 Experimental study of Richtmyer-Meshkov instability induced by cylindrical shock waves. Phys. Fluids 17, 084101.

Isenberg, C. 1992 The Science of Soap Films and Soap Bubbles. Dover.

Kumar, S., Hornung, H. G. & Sturtevant, B. 2003 Growth of shocked gaseous interfaces in a conical geometry. Phys. Fluids 15, 3194–3207.

Lanier, N. E., Barnes, C. W., Batha, S. H., Day, R. D., Magelssen, G. R., Scott, J. M., Dunne, A. M., Parker, K. W. & Rothman, S. D. 2003 Multimode seeded Richtmyer-Meshkov mixing in a convergent, compressible, miscible plasma system. Phys. Plasmas 10, 1816–1821.

Lei, F., Ding, J., Shi, T., Zhai, Z. & Luo, X. 2017 On a sinusoidal air/SF6 interface accelerated by a cylindrically converging shock. J. Fluid Mech. 826, 819–829.

Lindl, J. D., Landen, O., Edwards, J., Moses, E. & Team, NIC 2014 Review of the national ignition campaign 2009–2012. Phys. Plasmas 21, 020501.

Liu, W. H., He, X. T. & Yu, C. P. 2012 Cylindrical effects on Richtmyer-Meshkov instability for arbitrary Atwood numbers in weakly nonlinear regime. Phys. Plasmas 19 (7), 072108.

Liu, W. H., Yu, C. P., Ye, W. H., Wang, L. F. & He, X. T. 2014 Nonlinear theory of classical cylindrical Richtmyer-Meshkov instability for arbitrary Atwood numbers. Phys. Plasmas 21 (6), 062119.

Lombardini, M., Pullin, D. I. & Meiron, D. I. 2014 Turbulent mixing driven by spherical implosions. Part 1. Flow description and mixing-layer growth. J. Fluid Mech. 748, 85–112.

Luo, X., Ding, J., Wang, M., Zhai, Z. & Shi, T. 2015 A semi-annular shock tube for studying cylindrically converging Richtmyer-Meshkov instability. Phys. Fluids 27 (9), 091702.

Luo, X., Shi, T., Yang, J. & Zhai, Z. 2014a A cylindrical converging shock tube for shock-interface studies. Rev. Sci. Instrum. 85, 015107.

Luo, X., Wang, X. & Shi, T. 2013 The Richtmyer-Meshkov instability of a three-dimensional air/SF6 interface with a minimum-surface feature. J. Fluid Mech. 722, R2.

Luo, X., Zhai, Z., Shi, T. & Yang, J. 2014b Experimental study on the interface instability induced by shock waves. Adv. Mech. 44, 260–290.

Matsuoka, C. & Nishihara, K. 2006 Analytical and numerical study on a vortex sheet in incompressible Richtmyer-Meshkov instability in cylindrical geometry. Phys. Rev. E 74 (6), 066303.

Meshkov, E. E. 1969 Instability of the interface of two gases accelerated by a shock wave. Fluid Dyn. 4, 101–104.
MESHKOV, E. E., NEVMERZHTSKY, N. V. & ZMUSHKO, V. V. 1997a On possibilities of investigating hydrodynamic instabilities and turbulent mixing development in spherical geometry. In Proc. of the 6th IWPCTM, pp. 343–347.

MESHKOV, E. E., NIKIFOROV, V. V. & TOLSHMYAKOV, A. I. 1997b Investigation into turbulent mixing development at gas–gas interface driven by a convergent cylindrical shock wave. In Proc. of the 6th IWPCTM, pp. 348–351.

MIKAELIAN, K. O. 2005 Rayleigh–Taylor and Richtmyer–Meshkov instabilities and mixing in stratified cylindrical shells. Phys. Fluids 17, 094105.

MESHKOV, E. E., NIKIFOROV, V. V. & TOLSHMYAKOV, A. I. 1997b Investigation into turbulent mixing development at gas–gas interface driven by a convergent cylindrical shock wave. In Proc. of the 6th IWPCTM, pp. 348–351.

MIKAELIAN, K. O. 2005 Rayleigh–Taylor and Richtmyer–Meshkov instabilities and mixing in stratified cylindrical shells. Phys. Fluids 17, 094105.

MIKELIS, M., KOLOTOULIS, P. & STANISLAUS, M. 2017 Evaluation of turbulent mixing transition in a shock-driven variable-density flow. J. Fluid Mech. 831, 779–825.

MILLER, R. W. & KANTROWITZ, A. 1951 The production and stability of converging shock waves. J. Appl. Phys. 22 (7), 878–886.

MILLER, R. W. & KANTROWITZ, A. 1951 The production and stability of converging shock waves. J. Appl. Phys. 22 (7), 878–886.

MILLER, R. W. & KANTROWITZ, A. 1951 The production and stability of converging shock waves. J. Appl. Phys. 22 (7), 878–886.

MITCHELL, M. S. 1954 On the stability of fluid flows with spherical symmetry. J. Appl. Phys. 25, 96–98.

MITCHELL, M. S. 1954 On the stability of fluid flows with spherical symmetry. J. Appl. Phys. 25, 96–98.

MITCHELL, M. S. 1954 On the stability of fluid flows with spherical symmetry. J. Appl. Phys. 25, 96–98.

MITCHELL, M. S. 1954 On the stability of fluid flows with spherical symmetry. J. Appl. Phys. 25, 96–98.

MITCHELL, M. S. 1954 On the stability of fluid flows with spherical symmetry. J. Appl. Phys. 25, 96–98.

MITCHELL, M. S. 1954 On the stability of fluid flows with spherical symmetry. J. Appl. Phys. 25, 96–98.

MITCHELL, M. S. 1954 On the stability of fluid flows with spherical symmetry. J. Appl. Phys. 25, 96–98.

MITCHELL, M. S. 1954 On the stability of fluid flows with spherical symmetry. J. Appl. Phys. 25, 96–98.

MITCHELL, M. S. 1954 On the stability of fluid flows with spherical symmetry. J. Appl. Phys. 25, 96–98.

MIKIELIESTIK, K. O. 2005 Rayleigh–Taylor and Richtmyer–Meshkov instabilities and mixing in stratified cylindrical shells. Phys. Fluids 17, 094105.

MOHAGHER, M., CARTER, J., MUSCI, B., REILLY, D., MCFARLAND, J. & RANJAN, D. 2017 Evaluation of turbulent mixing transition in a shock-driven variable-density flow. J. Fluid Mech. 831, 779–825.

MOHAGHER, M., CARTER, J., MUSCI, B., REILLY, D., MCFARLAND, J. & RANJAN, D. 2017 Evaluation of turbulent mixing transition in a shock-driven variable-density flow. J. Fluid Mech. 831, 779–825.

MOHAGHER, M., CARTER, J., MUSCI, B., REILLY, D., MCFARLAND, J. & RANJAN, D. 2017 Evaluation of turbulent mixing transition in a shock-driven variable-density flow. J. Fluid Mech. 831, 779–825.

MOHAGHER, M., CARTER, J., MUSCI, B., REILLY, D., MCFARLAND, J. & RANJAN, D. 2017 Evaluation of turbulent mixing transition in a shock-driven variable-density flow. J. Fluid Mech. 831, 779–825.

MOHAGHER, M., CARTER, J., MUSCI, B., REILLY, D., MCFARLAND, J. & RANJAN, D. 2017 Evaluation of turbulent mixing transition in a shock-driven variable-density flow. J. Fluid Mech. 831, 779–825.

MOHAGHER, M., CARTER, J., MUSCI, B., REILLY, D., MCFARLAND, J. & RANJAN, D. 2017 Evaluation of turbulent mixing transition in a shock-driven variable-density flow. J. Fluid Mech. 831, 779–825.

MOHAGHER, M., CARTER, J., MUSCI, B., REILLY, D., MCFARLAND, J. & RANJAN, D. 2017 Evaluation of turbulent mixing transition in a shock-driven variable-density flow. J. Fluid Mech. 831, 779–825.

MOHAGHER, M., CARTER, J., MUSCI, B., REILLY, D., MCFARLAND, J. & RANJAN, D. 2017 Evaluation of turbulent mixing transition in a shock-driven variable-density flow. J. Fluid Mech. 831, 779–825.