Modelling ripples in Orion with coupled dust dynamics and radiative transfer

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ABSTRACT

Aims. In light of the recent detection of direct evidence for the formation of Kelvin-Helmholtz instabilities in the Orion nebula, we expand upon previous modelling efforts by numerically simulating the shear-flow driven gas and dust dynamics in locations where the H₂ region and the molecular cloud interact. We aim to directly confront the simulation results with the infrared observations.

Methods. To numerically model the onset and full nonlinear development of the Kelvin-Helmholtz instability we take the setup proposed to interpret the observations, and adjust it to a full 3D hydrodynamical simulation that includes the dynamics of gas as well as dust. A dust grain distribution with sizes between 5-250 nm is used, exploiting the gas+dust module of the MPI-AMRVAC code, in which the dust species are represented by several pressureless dust fluids. The evolution of the model is followed well into the nonlinear phase. The output of these simulations is then used as input for the SKIRT dust radiative transfer code to obtain infrared images at several stages of the evolution, which can be compared to the observations.

Results. We confirm that a 3D Kelvin-Helmholtz instability is able to develop in the proposed setup, and that the formation of the instability is not inhibited by the addition of dust. Kelvin-Helmholtz billows form at the end of the linear phase, and synthetic observations of the billows show striking similarities to the infrared observations. It is pointed out that the high density dust regions preferentially collect on the flanks of the billows. To get agreement with the observed Kelvin-Helmholtz ripples, the assumed geometry between the background radiation, the billows and the observer is seen to be of critical importance.

Key words. Instabilities – Hydrodynamics – ISM: clouds – ISM: kinematics and dynamics – dust

1. Introduction

Sometimes a little push is all that is needed to make a seemingly stable fluid evolve into a turbulent state. Typically this transition is caused by a fluid instability, and many of these mechanisms have been studied extensively in the past decades (see e.g. Chandrasekhar [1961]). The Kelvin-Helmholtz instability (KHI) is a notable example of this as it plays an important role in a wide range of different fluid applications such as for example oceanic circulation (van Haren & Gostiaux 2010), winds on planet surfaces (Chapman & Browning [1997]), the flanks of expanding coronal mass ejections (Foullon et al. [2011]), magnetic reconnection in the solar corona (Lapenta & Knoll [2003]), interaction between comet tails and the solar wind (Ershkovich [1980]), mixing of solar wind material into Earth’s magnetosphere (Hasegawa et al. [2004]), astrophysical jets (Baty & Keppens [2006]) and many others. While the KHI is a hydrodynamical instability, magnetic fields can alter its dynamics and cause stabilisation or further destabilise the setup. As the previous range of examples demonstrates, many of the relevant astrophysical fluids in the KHI is of importance display magnetic effects. In molecular clouds, the KHI has been linked to the formation of filamentary structures (Hendrix & Keppens [2014]), as well as to turbulence formation. While the source of turbulence, observed in molecular clouds through the detection of non-thermal line-widths around 1 x 10^5 - 2 x 10^6 cm s^{-1}, is still debated, it has been linked at least partially to the KHI allowing to transfer energy to smaller scale structures (Elmegreen & Scalo [2004], Berné & Matsumoto [2012]).

While the occurrence of the KHI in space is clearly established, direct evidence of ongoing instabilities are harder to obtain. At a distance of 412 pc (Reid et al. [2009]), the Orion nebula is the closest HII region. Its association with young massive stars and its apparent brightness make it an ideal case to numerically model the observed system. In Hendrix & Keppens [2010] discussed mid-infrared observations of ripple-like structures on the edge of the Orion nebula’s HII region and the surrounding giant molecular clouds. The wave-like nature of this observation (see figure 1), points to a mechanism with fixed periodicity in time or space. This periodic structure, in combination with the detection of a strong velocity gradient resulting in velocity differences up to 7 x 10^3 - 9 x 10^3 cm s^{-1} leads Berné et al. [2010] to propose that these ripples are manifestations of the KHI.

Because of the high research interest in the Orion nebula and the surroundings regions, the physical conditions in the neighbourhood of the observed ripples are fairly well documented, providing an ideal case to numerically model the observed system. In Berné & Matsumoto [2012] an effort was undertaken to numerically study the linear growth phase of a KHI with physical values deduced from observations. It was found that the used setup was indeed Kelvin-Helmholtz unstable for setups with magnetic field orientations close to perpendicular to the flow, and parallel to the separation layer between the HII and cloud region.

In this work, our goal is to expand the numerical modelling of
The energy density of the gas, $e$, can be calculated using the equation of state, and gives

$$e = \frac{p}{\gamma - 1} + \frac{\nu^2}{2},$$  \hspace{1cm} (2)

with $\gamma = 5/3$ the adiabatic constant and $\nu$ the velocity of the flow.

To initialise the dust content in the simulation domain, we assume that the dust-to-gas mass density ratio has the canonical value of 0.01 (Spitzer\textsuperscript{1954}) in the molecular cloud region, and no dust is present in the hot H\textsubscript{II} region. We assume that the size distribution of dust particles, $n$, can be approximated as $n(a) \propto a^{-3.5}$ with the size of the particles, $a$, between 5 nm and 250 nm as determined from excitation in the interstellar medium (ISM) by [Kim et al.\textsuperscript{1994}]. We use four dust fluids to represent this power law size distribution with each fluid representing a part of the size distribution, chosen in a way in which the total dust mass in each dust fluid is the same (see Hendrix & Keppens\textsuperscript{2014}). In this way, the resulting representative size of dust grain in the four dust fluids is 7.9 nm, 44.2 nm, 105 nm, and 189 nm, respectively. The grain density of all dust fluids is due to dust emission. Therefore we use the gas+dust module of the MPI-AMRVAC code\textsuperscript{[Keppens et al.]2012, Porth et al.\textsuperscript{2014}}, with numerical properties as described in section\textsuperscript{2.4}. In the mid-infrared observation a significant part of the radiation is direct compared to the modelling itself. To do so, several ingredients are needed. First, the proposed setup (see sections\textsuperscript{2.1 and 2.2}) is simulated using a 3D numerical hydrodynamical simulation from the start of the instability, through the linear phase and into the nonlinear phase. To perform these simulations we use the SKIRT dust radiative transfer code\textsuperscript{[Baes et al.]2011; Camps & Baes\textsuperscript{2015}} to emulate the radiation by the dust particles and the effect of the actual geometry of the observed system, as explained in section\textsuperscript{2.4}. The properties of the outcome of these simulations are described in section\textsuperscript{3} and the conclusions are discussed in section\textsuperscript{4}.

\section{Model\textsuperscript{2.1. Physical setup\textsuperscript{2.1. Physical setup}}}

The setup used here is similar to that of the 2D setup of Berné & Matsumoto\textsuperscript{[2012]}, but here adjusted to a full 3D configuration. The domain of the simulation is a cube with $L = 0.33$ pc sides, and is initially divided in three regions along the $y$-axis: the upper part corresponds to the hot, low density H\textsubscript{II} region ($n_{\text{HII}} = 3.34 \times 10^{-21}$ g cm\textsuperscript{-3}, $T_{\text{HII}} = 10^4$ K), the lower part represents the cold, high density molecular cloud ($n_{\text{HII}} = 1.67 \times 10^{-20}$ g cm\textsuperscript{-3}, $T_{\text{HII}} = 20$ K) and both are separated by a thin middle layer with thickness $D = 0.01$ pc. This boundary layer is thus oriented perpendicular to the $y$-axis. Note that the choice of density and temperature result in thermal pressure equilibrium between the upper and lower region as

$$p = \rho \frac{k_b T}{m_H \mu},$$  \hspace{1cm} (1)

with $p$ the pressure, $k_b$ the Boltzmann constant, $m_H$ the mass of hydrogen and $\mu$ the average molecular weight, set to $\mu = 1$ here.

\footnote{The random function rand generates a random floating point value between 0 and 1, while the rect function (also called “rectangular function") is one between −0.5 and 0.5 and zero elsewhere.}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig1.png}
\caption{Observation of the ripples in Orion at 8 $\mu$m, taken with the Spitzer Infrared Array Camera. The spatial wavelength $\lambda$, the orientation of the phase velocity $V_p$, and the linear regime length $L_{\text{lin}}$ are identified in the image. Credit: figure (1) from Berné & Matsumoto\textsuperscript{[2012]}, reproduced by permission of the AAS.}
\end{figure}
perturbation around the middle of the z-axis to confine the instability development region. These random perturbations in the velocity break the symmetry of the setup, and allow in essence all unstable modes to develop spontaneously, although the fixed $\lambda$ wavelength in the x-direction gets preference.

2.2. Magnetic pressure

Berné & Matsumoto (2012) take into account a magnetic contribution in their 2D setup as well, assuming a uniform magnetic field with a strength of $B = 200 \mu G$ in the entire domain based on observations of surrounding regions (Abel et al. 2004, Brogan et al. 2005). Using the values of the physical setup (section 2.1) this results in a ratio between thermal and magnetic pressure $\beta \equiv p_t/p_M = 0.0173$, with $\beta_M$ the plasma beta value, meaning that the magnetic pressure is dominant over the thermal pressure contribution. The dominance of magnetic over thermal pressure is confirmed by observations in the Orion molecular cloud (Berné et al. 2014), both for large and small scale structures. Berné & Matsumoto (2012) note that the setup is most unstable when the magnetic field is perpendicular to the flow and parallel to the contact layer. In this configuration, a uniform magnetic field only contributes as an additional magnetic pressure

$$p_M = \frac{B^2}{8\pi}. \quad (5)$$

This means that one can actually substitute the full MHD treatment by a HD treatment with an additional pressure term, in which the total pressure is raised while keeping the density fixed (thus artificially increasing the temperature). When calculating the thermal energy of the gas to quantify the coupling to the dust (see Porth et al. 2014), this artificial term is subtracted to obtain the relevant temperature. To demonstrate that this approximation is valid, we compare evolution of an MHD setup with that of a HD + $p_M$ simulation in section 3.1.

2.3. Numerical method

We use the MPI-AMRVAC code (Keppens et al. 2012, Porth et al. 2014) for all the hydrodynamical (HD) and magnetohydrodynamical (MHD) simulations. The dust module of MPI-AMRVAC, discussed in detail in Hendrix & Keppens (2014), allows to add dust to a HD simulation by adding multiple dust fluids. These fluids follow the Euler equations with vanishing pressure ($\rho V$ = 0) and couple to the gas fluid through a drag force term. Each dust fluid has its own physical properties such as grain size and grain material density. Typically we use multiple dust fluids with the same grain material density and different grain sizes to model the size distribution in the ISM.

For the 3D simulations we use four levels of adaptive mesh refinement (AMR), resulting in an effective resolution of $448 \times 1792 \times 448$ cells. The triggering of extra refinement levels is based on a combination of the gradients in the gas fluid and those in the dust fluid representing the largest grains. Because the actual physical domain is cube shaped, this resolution results in a four time higher resolution perpendicular to the flow (see section 2.1). This is necessary to resolve all small-scale variations that develop during the linear (and also the nonlinear) phase of the instability. The solution of the coupled gas+ dust fluid equations is advanced using a total variation diminishing Lax-Friedrich (TVDLF) scheme with a two-step predictor-corrector time discretisation and a monotonised central (MC) type limiter (van Leer 1977). To ensure stable time-stepping the timestep is limited by using a CFL number of 0.6 for gas and dust, as well as a separate dust acceleration criterion based on the stopping time of dust grains (Laibe & Price 2012).

2.4. Radiative transfer

To be able to directly compare the output from the 3D hydrodynamical simulations with observations, post-processing of the data is performed with the Monte Carlo radiative transfer code SKIRT (Baes et al. 2011, Camps & Baes 2015). SKIRT simulates continuum radiation transfer in dusty astrophysical systems by launching a set of photon packages in a given wavelength range through the dust distribution obtained from our dynamical simulations. These packages are followed for several cycles of multiple anisotropic scattering, absorption and (re-)emission by interstellar dust, including non-local thermal equilibrium dust emission by transiently heated small grains. Emission from stochastically heated grains is used in all the results in this work and typically around 4 dust emission cycles are needed to come to equilibrium.

To launch the packages into the domain, we use a (stellar) point-source at a given distance outside of the simulated domain as our source of initial photons. Photon packages in a wavelength range between 0.01 $\mu m$ and 1000 $\mu m$ are incorporated. In SKIRT we use exactly the same distribution of dust species as the one obtained from MPI-AMRVAC, meaning that the mass density distribution of the four dust fluids is used for each representative part of the grain size distribution and that, just like in the HD simulations, we adopt silicate properties for the grains in the radiative transfer.

3. Results

3.1. 2D analysis

To prove that an MHD setup with the magnetic field component perpendicular to the flow direction and parallel to the boundary layer can be reasonably approximated by a similar setup in
HD but with added pressure, we simulate the setup discussed in sections 2.1 and 2.2 first in 2D, but in three variations: a HD simulation without a magnetic contribution, an MHD setup with magnetic field, and an HD simulation with the magnetic field contribution added to the pressure. The MHD setup is actually simulated in 2.5D, as it includes the information of the velocity and magnetic field perpendicular to the simulated plane. The simulated in 2.5D, as it includes the information of the velocity and magnetic field perpendicular to the plane, also at \( t = 0.007 \). Right: A 2D HD simulation without the effect of a magnetic field added into the total gas pressure, at \( t = 0.02 \) (1.95x10⁸ years). Note this figure is taken at a different time as the linear phase end later in this case.

3.2. 3D model

In figure 2 it can be seen that the growth rate of the 3D simulation is comparable to that of the 2D simulations in which the effect of the magnetic field is taken into account. Due to the added computational cost in 3D, this simulation is only followed until \( t = 0.01 \) in code units, or up to about 9.78x10⁴ year.

3.2.1. Dust distribution

In previous work (Hendrix & Keppens 2014) we found that in a 3D setup with the same density on both sides of the separation layer, the KHI can cause the dust density to increase by almost two orders of magnitude. These strong increases in dust density occur in filament-like locations between the vortices when dust is swirled out of the vortices and compressed into these regions. This process is strengthened further by additional 3D instabilities. Also, it was found that the process of dust density enhancement is stronger for larger dust particle sizes. Figure 3 shows that in the setup used here the growth in local dust density is less strong. During the end of the linear phase, i.e. up to time \( t = 0.006 \) in figure 4, the maximal density increases gradually, and the rate of increase is proportional to the grain size. In the further nonlinear stage the densities still increase, however the relation between instantaneous local maximal density and grain size gets modified. Similarly to what was seen in Hendrix & Keppens (2014), the density enhancements are significantly stronger in 3D than in 2D, where the maximum increase is less than 15% for all dust species in the 2D case with magnetic pressure added. Clearly, 3D effects are paramount when studying dust growth.

The dust density enhancements are strongest in three distinct regions, which are indicated in figure 5. Chronologically dust first accumulates in the convex outer region of the KH wave (the region labeled with 1 in figure 5). This is due to the acceleration of dust by gas in the concave region when the gas swirls around the low pressure region created by the KHI. Next, the arc-like structure below the surface of the wave, i.e. region number 2 in figure 5 is formed. This region forms when the KHI accelerates the bulk of the gas upward into the low density region, and the dust is dragged with it. The location of the region is caused by a gradient in the drag strength, as the velocity difference between gas and dust is stronger under the region than above, causing the underlying dust to override the dust above it. The third dust gathering region is along the boundary between high and low density regions in between two successive waves or KHI rolls. A dust pile-up is seen here in the nonlinear stage when the velocity of the gas around the low pressure vortex is highest. In animated views one can see how the end point of the flow that passes over the crest of the waves moves from location 1 to a spread out region all along the density boundary, i.e. up to location 3 as indicated.
While dust density increases up to a factor 10 are observed in these three regions for the four dust species, the actual location of these dust-gathering regions does not necessarily fully coincide for all dust species, similar to the findings in Hendrix & Keppens [2014] where a clear size-separation was evident. Also, the actual importance of these three regions is distinct for different grain sizes. Therefore, the increase of the total dust density will be less strong and distributed over a larger region. Furthermore, the strongest increases can be found in small local clumps, as can be seen in figure 6, visualising the total dust density concentrations. Quantitatively speaking, while 14.76% of the total volume experiences a total dust density enhancement of more than 5%, in only 0.03% of the total volume the total dust density more than doubles (regions indicated in orange and red in figure 6). This is in contrast with the 3D simulations in Hendrix & Keppens [2014], where the high density dust is found in long filamentary structures and more than 4.5% of the volume exhibits a doubling of the total dust density. The main differences reside in the adopted initial density contrast, as well as the fact that here only the molecular cloud region initially had dust.

3.3. Modelling observations

In the previous section we have outlined how the model setup from section 2.4 evolves into a nonlinear 3D KH. Next, we investigate how the simulated structures would look in synthetic observations. As described in section 2.4, the dust distribution of our 3D simulations is used as input for the SKIRT radiative transfer code. To see to which degree our simulations correspond to the actual observed structures (figure 1), in addition to the hydrodynamical setup one has to take into account the orientation in relation to the observer, as well as the location of the light source(s). Berné et al. [2010] indicated that the star \( \theta^1 \) Orionis C, a massive type O7V star (Donati et al. 2002; Wade et al. 2006) located in the H\(_{II}\) Trapezium region at a distance of \( \sim 3.4 \) pc from the cloud, illuminates the ripples from behind with respect to the observer. In SKIRT the radiation of this star is simulated by adding a point source of photons at \( d = 3.4 \) pc and inclination \( \alpha \) with respect to the initial separation layer in the HD simulation, as illustrated in figure 7. For the radiation of the star we use a model spectrum from Martins et al. [2005] with corresponds to a star with physical properties comparable to those of \( \theta^1 \) Orionis C. The location of the observer with respect to the simulated domain must also be specified in SKIRT. As shown in figure 7 the observer is placed at an angle \( \beta \) with respect to the initial separation layer in the HD simulation.

Because the actual inclination between the observer, the billows and the background radiation source are hard to gauge from the observation, several different values of \( \alpha \) and \( \beta \) were tried to investigate their role. Table 1 gives an overview of several SKIRT geometries we will discuss here. An interesting setup to look at first is case D (figure 8 top right). With this arbitrary choice for the geometry (\( \alpha = 60^\circ \) and \( \beta = 90^\circ \)) the result is rather different from the observations. While some periodicity is observable, no sharp elongated structures are seen. The diffuseness of the radiation in case D can be shown to be...
Table 1. Summary of the SKIRT radiative transfer models, with $\alpha$ the angle between the star and the cloud, and $\beta$ the angle between the cloud and the observer (see figure 7), and the time in code units.

| Case | $\alpha$ | $\beta$ | Time  |
|------|----------|---------|-------|
| A    | 40       | 128     | 0.0082|
| B    | 40       | 90      | 0.0082|
| C    | 60       | 128     | 0.0082|
| D    | 60       | 90      | 0.0082|
| E    | 51       | 90      | 0.0082|
| F    | 51       | 128     | 0.0082|
| G    | 51       | 90      | 0.01   |
| H    | 51       | 128     | 0.01   |

inherent to an observer angle of 90°. Figure 9 demonstrates that when going from $t = 0.0082$ in E to $t = 0.01$ in G, while the onset of the nonlinear phase increases the development of small-scale features (as discussed in section 3.2.1), the emission in the nonlinear phase remains diffuse in both cases.

In figure 7 we see that the emission at 54 $\mu$m is strongest where the dust is directly radiated by the source, but the colder dust inside the KH billows also radiates at this wavelength. At shorter wavelengths such as 8.25 $\mu$m, the direct light is the more important and only dust close to the edges of the billows radiates. To get features more reminiscent of the observations we can use this knowledge to consider two changes to the geometry of the source and the observer. On the one hand, the angle $\alpha$ can be chosen to maximise the photons from the source reaching the protruding billows and not the rest of the cloud, which increases the amount of observed photons in a more compact location. Nevertheless, the effect of changing $\alpha$ is small at 8.25 $\mu$m, as demonstrated by comparing cases A to C and B to D in figure 8. On the other hand the observers angle $\beta$ can be chosen to be along the billows, maximising the perceived compactness. The change in observer angle has a much stronger impact. Changing $\beta$ from 90° in case B to $\beta = 128^\circ$ in case A clearly decreases the thickness of the features, increases the flux in the elongated regions, and enhances the contrast between the bright and dark regions. The choice for “optimal angles” is illustrated in figure 7. The values we find are $\alpha = 51^\circ$ and $\beta = 128^\circ$. These values are used in cases F and H (figure 10). Using this geometry, a fair approximation of the real observations can be made, at a comparable wavelength. The evolution from case F into H again displays the formation of the small-scale structures in the nonlinear phase, on a scale which is comparable to the local bends in the infrared observations.

4. Conclusions

In the previous sections, we have modelled a region of the Orion molecular cloud in which elongated ripple features are observed. To do so, we have built upon previous numerical models, and expanded these to full 3D dusty hydrodynamics coupled to a radiation transfer code designed for simulating dusty astrophysical systems. The synthetic images allow a direct comparison with the observations. In the infrared observations, the ripples are thin, elongated features that have a clear periodicity and are sharp and bright compared to the background radiation. All these features can also be reproduced by our model. The hydrodynamical simulations confirm that the previously proposed setup is indeed KH unstable for the observed spatial wavelength. We find that the dynamical contribution of dust with a size distribution typical for the ISM does not inhibit the formation of the KH, and the growth rate in 3D is similar to that of the 2D simulation. We see that the presence of a background star is able to light up the features of the KH billows. Also, the synthetic images demonstrate clearly that the geometry is of great importance in distinguishing the KH features from the background. Observers located in a direction perpendicular to the shearing layer would observe some periodicity, however with shallow features over a continuous background, while observers which look along the formed billows observe them very sharp and bright compared to the background. Nevertheless, even when considering the most optimal geometry, the ripples are still
somewhat wider than the sharp ripples of the observations. Additional to geometrical effects, the sharp features may point to strong local density increases in the dust, however in contrast to our previous investigation of dusty KHI (Hendrix & Keppens 2014) only small increases in dust density are seen here, and the highest increases are found in small and compact clumps and not elongated regions. The treatment of additional physics such as self gravity and magnetic fields may lead to these additional density increases as was shown for larger scale structures in Van Loo et al. (2014). It is unclear if a significant effect would also be expected here, as in section 3.1 the magnetic field only causes minor deviations in the 2D setup. For simulations in 3D, the strong magnetic field (plasma $\beta_{pl} = 0.0173$) may somewhat alter the outcome of the simulations in the nonlinear phase, when secondary 3D instabilities break the earlier quasi-2D behaviour. Ryu et al. (2000) demonstrated that even weak magnetic fields can be of importance in the nonlinear regime. While a strong magnetic fields may suppress the growth of hydrodynamical perturbations perpendicular to the fields, Matsuomoto & Seki (2007) find that in cases with plasma beta as low as $\beta_{pl} = 0.1$ secondary 3D instabilities also occur and cause small scale fragmentation along the initial magnetic field, however at a stage far in the nonlinear regime. The resulting influence of the 3D magnetic field on the dynamics of the dust grains, and thus also the observed structures, is further complicated by the unknown charge of the dust grains. While for example Hoang et al. (2012) have calculated mean grain charging as function of grain sizes for different ISM phases, the charging of grains can be location dependant due to for example interaction with a radiation field, as is the case here. Fully taking into account the magnetic field would thus also require further assumptions to be made with regard to dust distribution as a function of the both the size and the charge. Furthermore, the strength of the magnetic field is one of the less constrained parameters in the model; while the value in the model ($B = 200 \mu G$) is representative for surrounding regions, no local measurements of orientation and strength exist to our knowledge. As the magnetic pressure is shown to be of importance in finding the correct value for the growth rate (section 3.1), the outcome would be different if a different magnetic field was assumed. This would especially be the case for different relative orientations of this field and the flow shear.

Another important factor which may change the outcome of the simulations is the actual width of the shearing layer between the hot medium and the molecular cloud. The width is an important parameter in the evaluation of the stability and growth of the KHI instability. The value used here ($D = 0.01$ pc) is in analogy with the value of Berné & Matsumoto (2012) where it is argued that this value represents the width of the photodissociation region (PDR), where molecular gas is dissociated by the far ultraviolet photons of the background star $\theta^1$ Orionis C. Nevertheless, as discussed in the supplement of Berné et al. (2010), actually a broader (~ 0.1 pc) photo-ablation region forms between the PDR and the hot medium. Due to its thickness this region may inhibit the formation of the KHI with wavelengths in the range of the observed periodicity in the ripples or shorter, as a boundary layer of thickness $D$ inhibits the growth of perturbations with $\lambda < 4.91D$ Chandrasekhar 1961 Hendrix & Keppens 2014. Additionally it should be noted that the effect of heat conduction, which has not been included in this work, can be of importance in the formation of the shearing layer between the hot medium and the molecular cloud. Indeed, Vieser & Henstler (2007) demonstrate that heat conduction can reduce the steepness of the velocity gradient between the cloud and a streaming flow, stabilising the surface of the cloud against the development of the KHI.

While these remarks demonstrate that additional physics may be needed to understand the full range of interactions occurring in the Orion nebula, in this work we tried to model the observations of its KH ripples in full detail. We demonstrated that a full treatment of gas and dust dynamics, including a range of dust sizes, coupled with radiative transfer provides a promising approach to explaining the observations. Even though the physical values in the models are prone to intrinsic observational uncertainties or assumptions, we see that these values are reasonable in reproducing most of the features when the most optimal geometrical model is used.

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