Citation for published version:

J. Ngoumou, et al., "First Investigation of the Combined Impact of Ionizing Radiation and Momentum Winds from a Massive Star on a Self-gravitating Core", *The Astrophysical Journal*, Vol. 798(1), December 2015.

DOI:

https://doi.org/10.1088/0004-637X/798/1/32

Document Version:

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FIRST INVESTIGATION OF THE COMBINED IMPACT OF IONIZING RADIATION AND MOMENTUM WINDS FROM A MASSIVE STAR ON A SELF-GRAVITATING CORE

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Received 2014 June 17; accepted 2014 October 9; published 2014 December 18

ABSTRACT

Massive stars shape the surrounding interstellar matter (ISM) by emitting ionizing photons and ejecting material through stellar winds. To study the impact of the momentum from the wind of a massive star on the surrounding neutral or ionized material, we implemented a new HEALPix-based momentum-conserving wind scheme in the smoothed particle hydrodynamics (SPH) code SEREN. A qualitative study of the impact of the feedback from an O7.5-like star on a self-gravitating sphere shows that on its own, the transfer of momentum from a wind onto cold surrounding gas has both a compressing and dispersing effect. It mostly affects gas at low and intermediate densities. When combined with a stellar source's ionizing ultraviolet (UV) radiation, we find the momentum-driven wind to have little direct effect on the gas. We conclude that during a massive star's main sequence, the UV ionizing radiation is the main feedback mechanism shaping and compressing the cold gas. Overall, the wind's effects on the dense gas dynamics and on the triggering of star formation are very modest. The structures formed in the ionization-only simulation and in the combined feedback simulation are remarkably similar. However, in the combined feedback case, different SPH particles end up being compressed. This indicates that the microphysics of gas mixing differ between the two feedback simulations and that the winds can contribute to the localized redistribution and reshuffling of gas.

Key words: H II regions - ISM: bubbles - ISM: clouds - stars: massive - stars: winds, outflows

1. INTRODUCTION

During their lifetime, stars with masses greater than $8\,M_\odot$ influence their surroundings by injecting energy, mass, and momentum through feedback mechanisms such as ionizing radiation, stellar winds, or radiation pressure. Observations and numerical simulations have shown that the above feedback mechanisms can produce a variety of structures including superbubbles at large scales (Oey & García-Segura 2004; Ntormousi et al. 2011), cavities (Fierlinger et al. 2012), shells (Deharveng et al. 2010; Walch et al. 2012), pillars and filaments (Gritschneder et al. 2010; Preibisch et al. 2011; Walch et al. 2012), and bow-shocks seen around moving stars (Kobulnicky et al. 2012; Gvaramadze et al. 2012; Mohamed et al. 2012; Mackey et al. 2013; Ngoumou et al. 2013).

A sizable effect of the feedback mechanisms at work during the lifetime of the massive stars (before the final supernova explosion) is to fill voids and leak out of highly structured clouds (Dale & Bonnell 2011; Dale et al. 2014). Murray et al. (2011) argue that radiation pressure in massive clusters is a viable mechanism to expel gas and launch super-galactic winds.

Feedback processes can also affect star formation locally by either triggering the formation of new stars (Gritschneder et al. 2010; Walch et al. 2012; Ohlendorf et al. 2012) or dispersing clouds and thereby delaying or even hindering star formation (Hopkins et al. 2011; Walch et al. 2012; Dale et al. 2013).

Theoretical studies have examined the impact of massive star feedback on uniform density surrounding media and derived analytical descriptions for the evolution and structures of spherical H II regions and stellar wind bubbles. The pioneering work of Strömgren (1939) laid the foundation for understanding the formation of H II regions, paving the way for the derivation of the time evolution of an ionization front (Spitzer 1978).

The evolution of stellar wind bubbles has also been analytically studied in great detail (Castor et al. 1975; Weaver et al.

1977; Ostriker & McKee 1988; Capriotti & Kozminski 2001). In the classical picture, the wind bubble expansion into a uniform medium during the main-sequence stage can be divided into three stages (Lamers & Cassinelli 1999). The first two phases, the free-expansion phase and the fully adiabatic phase, are of very short duration ($\sim 10^2$ yr and $\sim 10^3$ yr respectively; Lamers & Cassinelli 1999). The third phase, the snowplow phase, is the longest ($\geqslant 10^6$ yr) and lasts for most of the star's main-sequence life and is therefore more likely to be observed. This phase describes the evolution of a cold ($T \leqslant 10^4$ K) shell of swept-up interstellar gas, encompassing the shocked wind material. Depending on whether or not the shocked wind region has cooled, one can distinguish between the "energy conserving" snowplow regime with a shell expansion law of $R_{\text{SHELL}} \propto t^{3/5}$ (see, e.g., Castor et al. 1975) and the "momentum-conserving" snowplow expansion with $R_{\text{SHELL}} \propto t^{1/2}$ (see, e.g., Steigman et al. 1975).

The question of whether or not the hot interior is able to cool has not been fully answered yet. Weaver et al. (1977) showed, assuming that the shocked wind region is delimited by a collisionless shock at the interior and by an insulating contact discontinuity from the outside, that the hot wind material would mainly cool by adiabatic expansion. However, this could only happen on timescales longer than the main-sequence life of the star. The inclusion of thermal conduction effects at the contact discontinuity do not lead to a drastically different expansion law. However, discarding the assumption of a contact discontinuity and assuming effective mass loading and mixing between the shocked wind and the ambient material could lead to effective cooling in the bubble (Capriotti & Kozminski 2001).

Two-dimensional (2D) numerical simulations have modeled the expansion of an energy-driven bubble and the evolution of circumstellar material from the main-sequence to the Wolf–Rayet phase (Garcia-Segura & Mac Low 1995; Garcia-Segura et al. 1996a, 1996b). They show that hydrodynamical instabilities can develop during the evolution of wind-blown

bubbles. Freyer et al. (2003, 2006) included the effect of ionizing radiation and presented the picture of a wind bubble contained inside an H II region. Harper-Clark & Murray (2009) modified the classical Castor et al. and Weaver et al. theory to take into account the gas leakage in their model of the Carina Nebula. They argue that the shocked stellar winds are not important for the dynamical evolution of the bubble.

From an observational point of view, wind-blown bubbles have rarely been observed around main-sequence massive stars (Arthur 2007). The diffuse X-ray emission predicted by models is in disagreement with the rare observational detection of soft X-ray bubbles around main-sequence massive stars (Chu et al. 2006), hinting at the possibility of cooler main-sequence bubbles (Mac Low 2000).

In this paper, we investigate the effects of the momentumdriven winds and their interplay with ionizing stellar radiation. We present the implementation of a numerical method for threedimensional (3D) hydrodynamical simulations, which allows for the injection of momentum imparted by a constant, isotropic stellar wind using the HEALPix tessellation scheme (Górski et al. 2005). Our method can be used in conjunction with the ionizing radiation scheme from Bisbas et al. (2009). Section 2 briefly describes the implementation of the method in the smoothed particle hydrodynamics (SPH) code SEREN (Hubber et al. 2011). We apply the new scheme to model the momentumconserving phase of wind front expansion in a cold uniform. Section 3 examines the combined effect of the momentum transfer and the ionizing radiation as implemented by Bisbas et al. (2009). In Section 4, we examine the effect of wind and ionization feedback on a self-gravitating core. We present our conclusions in Section 5.

2. NUMERICAL SCHEME

2.1. Implementation Method

Assume that a star located at position \mathbf{r}_{STAR} is emitting an isotropic mechanical wind at a mass-loss rate \dot{M} and a wind speed v_{WIND} . The rate of total (scalar) linear momentum carried by the wind is

$$\dot{p}_{\text{WIND}} = \dot{M} \, v_{\text{WIND}}. \tag{1}$$

We use the HEALPix algorithm (Górski et al. 2005) to split the spherical surface surrounding the source into discrete elements covering approximately equal areas, which allows us to discretize the wind emitted by the star. In HEALPix, the first level of rays (l=0) contains 12 discrete rays. For increased resolution, each subsequent level is achieved by splitting the rays into four child rays. The number of rays on each level l is given by $\mathcal{N}_{\text{RAYS}} = 12 \times 4^l$. Per design, the HEALPix algorithm allows for a maximum level of refinement $l_{\text{max}} \leq 12$. In our present study, we use $l_{\text{max}} = 7$. At a given time, a ray on level l carries a momentum package given by the momentum rate

$$\dot{p}_l = \frac{\dot{M} \, v_{\text{WIND}}}{12 \times 4^l}.\tag{2}$$

For each feedback source, a linked list of particles sorted by increasing distance from the feedback source is constructed along each ray on the first level. As we walk the HEALPix rays, we find the first SPH particle on the ray with a smoothing length h_{max} at a distance $d_{max} = |\mathbf{r}_{max} - \mathbf{r}_{max}|$ from the star.

 $h_{\scriptscriptstyle {
m FIRST}}$ at a distance $d_{\scriptscriptstyle {
m FIRST}} = |{\bf r}_{\scriptscriptstyle {
m FIRST}} - {\bf r}_{\scriptscriptstyle {
m STAR}}|$ from the star. We then check if the ray resolution is acceptable, i.e., if the separation between neighboring rays is less than the smoothing length $h_{\scriptscriptstyle {
m FIRST}}$. This is given by the splitting criterion described

in Bisbas et al. (2009) and controlled by a dimensionless parameter f_2 , which sets the angular resolution of the rays. If $d_{\text{FIRST}}\Delta\theta_l > f_2h_{\text{FIRST}}$, $\Delta\theta_l$ being the angle between neighboring rays at level l, the ray is split into four new child rays. This procedure is repeated for the child rays until the required resolution is reached. We use $f_2 = 0.5$ for all the simulations reported in this paper.

We then walk the list up the ray until we find all SPH particles contained between $|\mathbf{r}_{\text{FIRST}} - \mathbf{r}_{\text{STAR}}|$ and $|\mathbf{r}_{\text{FIRST}} - \mathbf{r}_{\text{STAR}}| + \mathcal{R} h_{\text{FIRST}}$ of the source, where \mathcal{R} is the compact support of the SPH kernel function (e.g., $\mathcal{R}=2$ for M4 kernel). The momentum is distributed only among the first particle in each ray and its immediate neighbors (within $\mathcal{R} h_{\text{FIRST}}$). We calculate the acceleration of these particles by distributing the momentum flux belonging to that ray among them. In order to account for the geometric dilution of the wind as the radius increases, we weight the accelerations given to each particle by r^{-2} . Therefore, the rate of change of linear momentum due to the wind for particle i is given by

$$\dot{p}_{i} = \frac{\dot{M} v_{\text{WIND}}}{12 \times 4^{l}} \frac{m_{i} |\mathbf{r}_{i} - \mathbf{r}_{\text{STAR}}|^{-2}}{\sum_{j=1}^{N} m_{j} |\mathbf{r}_{j} - \mathbf{r}_{\text{STAR}}|^{-2}},$$
(3)

where the summation is over all particles between $|\mathbf{r}_{\text{FIRST}} - \mathbf{r}_{\text{STAR}}|$ and $|\mathbf{r}_{\text{FIRST}} - \mathbf{r}_{\text{STAR}}| + \mathcal{R}\,h_{\text{FIRST}}$ in that ray. The sum is used to normalize the total wind momentum in the selected ray.

From Newton's second law, we get

$$\frac{d}{dt}(p_i) = \frac{dm_i}{dt}v_i + \frac{dv_i}{dt}m_i. \tag{4}$$

Therefore, if we assume that the mass of the wind is negligible (i.e., $dm_i/dt \times \Delta t \ll m_i$), then the first term on the right is negligible and the rate of change of momentum is given by

$$\mathbf{a}_i = \frac{\dot{p}_i}{m_i} \frac{\mathbf{r}_i - \mathbf{r}_{\text{STAR}}}{|\mathbf{r}_i - \mathbf{r}_{\text{STAR}}|}.$$
 (5)

As explained in Krumholz et al. (2007), the ray ensemble is rotated about three random angles to avoid numerical artifacts that might appear at the border of the rays due to the angular discretization.

2.2. Expansion in a Cold Uniform Medium

The expansion of a wind bubble shell in a uniform density medium with negligible pressure during the momentum conserving snowplow phase can easily be derived (see, e.g., Steigman et al. 1975; Ostriker & McKee 1988; Lamers & Cassinelli 1999). The equation of momentum conservation is given by

$$\frac{d}{dt}(M_{\text{SHELL}}v_{\text{SHELL}}) = 4\pi R_{\text{SHELL}}^2 p_{\text{WIND}},\tag{6}$$

where $p_{\text{WIND}} = \rho_{\text{WIND}} v_{\text{WIND}}^2$ is the ram pressure of the wind and $\rho_{\text{WIND}} = \dot{M}/(4\pi\,R_{\text{SHELL}}^2 v_{\text{WIND}})$ is the wind density. \dot{M} and v_{WIND} are the stellar mass loss rate and the wind terminal velocity, respectively. The mass of the swept up shell is $M_{\text{SHELL}} = (4/3)\pi\,R_{\text{SHELL}}^3 \rho_0$, with ρ_0 being the initial undisturbed density of the gas. We obtain

$$\frac{\pi}{3}\rho_0 \frac{d^2(R_{\text{SHELL}}^4)}{dt^2} = \dot{M}v_{\text{WIND}}.$$
 (7)

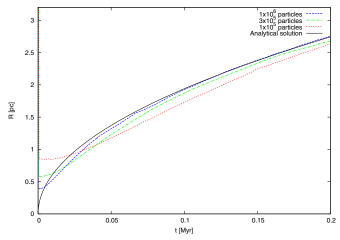


Figure 1. Evolution of the wind shell position with time. Comparison between simulations with 1×10^5 (red dotted), 3×10^5 (green dot–dashed) particles and 1×10^6 particles (blue dashed). The black line follows the analytical prediction given by Equation (8).

Assuming a power-law form for the solution $R_{\text{SHELL}} \propto t^{\gamma}$, The solution to Equation (7) can be calculated as

$$R_{\rm SHELL}(t) = 0.83 \dot{M}^{1/4} v_{\rm WIND}^{1/4} \rho_0^{-1/4} t^{1/2}. \tag{8}$$

We performed a set of simulations with 1×10^5 (particle mass $m_{\rm PART}=4.13\times10^{-2}~M_{\odot}$), $3\times10^5~(m_{\rm PART}=1.4\times10^{-2}~M_{\odot})$, and 1×10^6 particles ($m_{\rm PART}=4.13\times10^{-3}~M_{\odot}$). Our cloud is modeled as a spherical uniform density cloud of density $n_{\rm c}=30~{\rm cm}^{-3}$ and temperature $T=10~{\rm K}$. The wind source is located at the center. We used fixed values for the wind mass loss $\dot{M}=10^{-6}~M_{\odot}~{\rm yr}^{-1}$ and the wind velocity $v_{\rm WIND}=2000~{\rm km~s}^{-1}$. The transfer of momentum leads to the formation of a shock front that expands and sweeps over the material surrounding the source. We used the mean of the positions of the 100 densest particles to identify the position $R_{\rm SHELL}$ of the shock front in our simulations.

In Figure 1, we compare the theoretical expansion law (Equation (8)) with the shock front evolution obtained in our simulations. The inaccuracies seen at the beginning are related to the initial smoothing length h since we smooth the momentum over 2h as described in Section 2.1. With increasing resolution, the shock front expansion converges toward the

analytical solution. Runs with more than 3×10^5 particles are in good agreement with the analytical expectation. Unlike the ionization scheme from Bisbas et al. (2009), the momentum wind implementation does not require additional temperature smoothing and thus is a robust representation of the physics involved.

3. IMPACT OF THE MOMENTUM TRANSFER ON AN IONIZED UNIFORM CLOUD

In order to assess the impact of the wind on the surroundings of the star, the momentum transfer scheme was applied to a uniform density cloud, $n_c \approx 30\,\mathrm{cm}^{-3}$. We used fixed values for the wind mass loss $\dot{M}=10^{-6}\,M_\odot\,\mathrm{yr}^{-1}$, the wind velocity $v_{\mathrm{wind}}=2000\,\mathrm{km\,s}^{-1}$, and the ionizing photon rate $N_{\mathrm{Lyc}}=10^{49}\,\mathrm{s}^{-1}$. These are values close to those for an O7.5 star as listed by Smith (2006). The effects of ionizing radiation are included using the HEALPix-based ionizing radiation scheme developed in Bisbas et al. (2009). The results are compared for these three cases of stellar feedback in Figure 2.

Figure 3 shows the radial density profile at $t=0.35\,\mathrm{Myr}$ for the wind-only simulation (black), the ionization-only case (red), and the combined feedback case (green). In a cold uniform medium, the momentum transfer from a single stellar wind creates an expanding shock front. Its impact on warm ionized material, however, is significantly reduced. The pressure in the 10^4 K environment is high enough to decelerate the front until it reaches the sound speed in the ionized gas and a quasi-equilibrium is attained as the ram pressure equals the thermal pressure in the ionized gas. A nearly stable configuration is achieved with just the innermost ~ 1 pc affected by the momentum wind.

The position of the ionization front is quite similar in the ionization-only run and the dual feedback run, with the ionization-only run reaching slightly higher densities at the front position. The cold material, outside the dense shell, does not feel the impact of the momentum input. Figure 3 also shows the rarefaction wave behind the isothermal shock front, which is remarkably similar in both runs with and without winds but including ionization. Raga et al. (2012) present solutions for the radius of an H II region for different values of a dimensionless parameter λ , which accounts for the relative importance of a stellar wind. We compare the evolution of the ionization fronts in our simulations to the solution for the radius of an H II

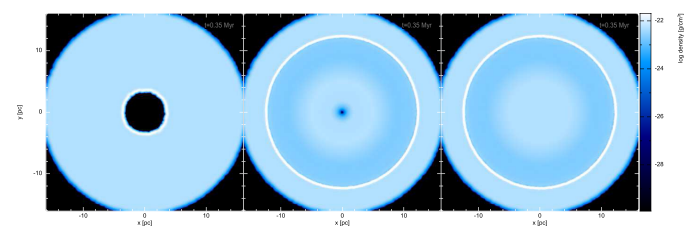


Figure 2. Density slice through a column density plot showing the shell expansion in a uniform density medium at the same time t = 0.35 Myr for three feedback mechanisms. Left: momentum transfer only. Middle: momentum transfer and ionizing radiation. Right: ionizing feedback only.

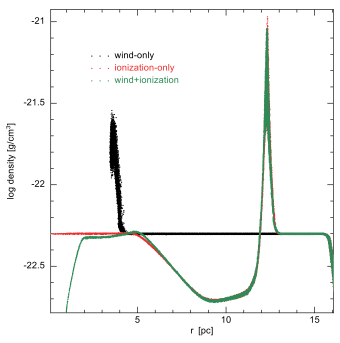


Figure 3. Density over radial distance r from the feedback source for the wind-only simulation (black dots), the ionization-only simulation (red dots), and the combined feedback case (green dots) at the same time—t = 0.35 Myr.

region presented in their paper. We find that the position of the ionization front is very similar in both our feedback cases involving ionizing radiation and the front evolution agrees with the result of the numerical integration of Equation (25) from Raga et al. (2012) for their dimensionless parameter $\lambda=0$ (see Figure 4). In their paper, $\lambda=0$ describes the case of a windless H II region. These first test simulations already demonstrate the limited effects of wind-blown bubbles on the surroundings compared with ionization.

4. EFFECT ON A SELF-GRAVITATING CORE

4.1. Initial Conditions

We apply our numerical scheme to a self-gravitating core. We assume a dense core excavated from its molecular environment that finds itself exposed to the feedback from a massive star. The core is modeled as a subcritical isothermal Bonnor–Ebert sphere (BES) profile with a dimensionless boundary radius $\xi_B=4.0$ (e.g., Burkert & Alves 2009). The temperature of the core is $T=10~\rm K$ and the isothermal sound speed is $c_s=0.2~\rm km~s^{-1}$. Its mass is set to $M_{\rm CORE}=4~M_{\odot}$. The initial central number density is $n_0=6\times10^3~\rm cm^{-3}$ and the core radius amounts to $R_{\rm CORE}=0.25~\rm pc$. The BES is embedded in a cold uniform density medium ($T=10~\rm K$ and $n_{\rm MED}=0.05~\rm cm^{-3}$). All SPH particles are drawn from initially settled glass-like distributions to minimize numerical noise.

We use a barotropic equation of state:

$$P = c_s^2 \rho \left\{ 1 + \left(\frac{\rho}{\rho_{CBT}} \right)^{\gamma - 1} \right\},\tag{9}$$

where *P* is the thermal pressure of the gas, ρ is the gas density, $\rho_{\text{CRIT}} = 10^{-13} \, \text{g cm}^{-3}$ is the critical density above which the gas becomes approximately adiabatic, $c_s = 0.2 \, \text{km s}^{-1}$ for molecular hydrogen at $T = 10 \, \text{K}$, and $\gamma = 5/3$ is the ratio of specific heats. This value of γ is justified as we treat $T = 10 \, \text{K}$,

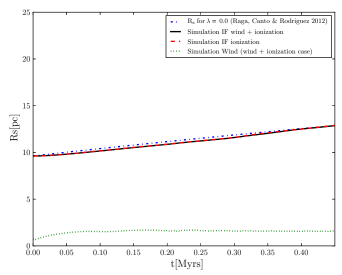


Figure 4. Evolution of the ionization front in the wind+ionization simulation (black solid line) and in the ionization only case (red dashed line). The dashed–dotted line is the result of the integration of Equation (25) from Raga et al. (2012) for $\lambda=0$, normalized to the same starting values as given by the simulations

where the rotational degrees of freedom for H_2 are not highly excited. Local density peaks with $\rho_{\text{PEAK}} > \rho_{\text{SINK}} = 10^{-11} \, \text{g cm}^{-3}$ are replaced by sink particles, which then accrete mass using the newly developed algorithm of Hubber et al. (2013), which regulates the accretion of matter onto a sink and redistributes the angular momentum of the accreted material to the surrounding gas. We use 5×10^5 particles to model the BES, resulting in a particle mass $m_{\text{PART}} = 8 \times 10^{-6} \, M_{\odot}$. The minimum Jeans mass corresponding to a critical density $\rho_{\text{CRIT}} = 10^{-13} \, \text{g cm}^{-3}$ at a temperature $T = 10 \, \text{K}$ is $M_J = 3 \times 10^{-3} \, M_{\odot}$ and is therefore always resolved (Bate & Burkert 1997), as $2 m_{\text{PART}} N_{\text{NEIGH}} = 8 \times 10^{-4} \, M_{\odot}$ and $N_{\text{NEIGH}} = 50$ being the number of SPH neighbors. The core is then exposed to three different types of feedback from a source placed at a distance of $d_s = 3 \, \text{pc}$ from the core center. Since $d_s \gg R_{\text{CORE}}$, the stellar feedback is impinging in an almost plane parallel fashion on the core.

4.2. Momentum Winds Only

To examine the impact of the momentum transfer on the core, we used our fiducial values for the stellar mass loss rate $\dot{M}_{\text{WIND}} = 10^{-6} \, M_{\odot} \, \text{yr}^{-1}$ and the wind terminal velocity $v_{\text{WIND}} = 2000 \, \text{km s}^{-1}$. Figure 5 shows a time sequence of the evolution of the core. The cold material is slowly ablated from the front side of the core and redirected to the sides. The material at the back, which is shielded from the wind, expands into the lower pressure environment. Over time, the front material at intermediate densities is slowly compressed. However, the wind has very little effect on the densest inner region of the core. The extra compression is not enough to induce gravitational collapse. After $\sim 1 \, \text{Myr}$, which also corresponds to the free-fall time in the center, the densest material starts to be dispersed by the expansion of the core, which then quickly dissolves.

Both the dispersive and the compressive effects are illustrated in Figure 6, which shows a 2D histogram comparing the density in the fiducial wind simulation (y axis) and the density in the nofeedback case (x axis) at t = 1.2 Myr, when the highest density is reached in the center. The black dotted line shows equal densities. It represents gas for which density is not affected by

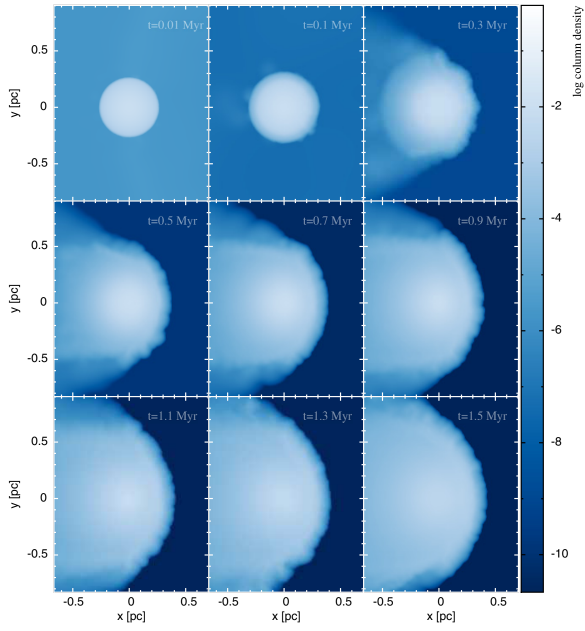


Figure 5. Time evolution of the impact of the momentum transfer on a cold core. The color bar represents the integrated density along the z axis in g cm $^{-2}$.

feedback. The filled histogram bins above it represent material that has an increased density in the wind-only run, while those below represent material that has a lower density compared to the no-feedback run. Figure 6 shows that the momentum transfer mostly affects the low- and intermediate-density material at the front edge of the core. The largest spread around the x=y line is seen for densities between 10^{-24} and 10^{-21} g cm⁻³. Most of the mass is above the line indicating the compressive effect of the wind. A slight density increase can also be seen for higher densities $\geqslant 10^{-21}$ g cm⁻³, but the impact of the wind is rather modest.

4.3. Combining the Momentum Transfer and the Ionizing Radiation

We now look at the combined effects of the ionizing radiation *and* the momentum wind from our fiducial feedback source on our BES. The values for the stellar mass loss and the terminal

wind velocity are the same as above. The ionizing photon rate is set to $\dot{N}_{\rm LyC} = 10^{49} \, {\rm s}^{-1}$. The core is located well within the source's initial Strömgren-radius and finds itself embedded in a warm $(T=10^4 \, {\rm K})$ environment.

Figure 7 shows a time sequence of column density plots for the evolution of the core under the impact of the combined feedback mechanisms. The ionization front compresses the illuminated front of the core while the sides are compressed by the pressurized ambient medium. The material at the edge is photoevaporated. The back of the core is initially shielded from the ionizing radiation by the denser core but is quickly filled by low-density ionized gas from the side. A shell of swept-up gas builds up a the front of the cloud (e.g., panel 3 at t=0.03 Myr) The momentum transfer through the evaporation of the illuminated front is strong enough to displace the core; panel 4 at t=0.04 Myr shows that the initial center of the core is pushed in negative x direction. After ~ 0.05 Myr, the swept-up shell contracts laterally due to the outside pressure of the

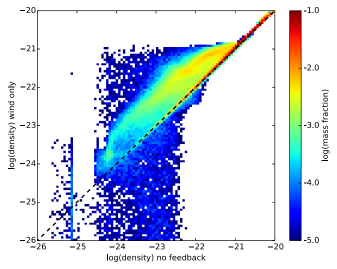


Figure 6. 2D histogram for the density distribution in the winds-only (y axis) case and for the case without feedback (x axis) at t = 1.2 Myr. The color bar shows the mass contained in the bins. The black dotted line represents the points where the density in the two runs is the same.

ionized gas. Through the combined effect of the movement in x direction and the contraction toward the densest part due to the compression in the y and z directions, the initially spherical core forms a dense elongated structure. At $t \approx 0.08$ Myr, the

densest region of the filament collapses to form a sink particle. Similar to the low ionizing flux runs described in Bisbas et al. (2009), star formation first appears ahead of the ionizing front toward the center of the core.

Figure 8 shows snapshots of the combined feedback run (left panels) and the ionization-only run (right panels) at a same time t = 0.06 Myr. The top row displays the column density and the bottom row shows the temperature. The appearance of the cold gas is remarkably similar in both cases. The ionization fronts are at the same location (see temperatures in the bottom row). The structure appears slightly less compressed in the combined feedback case. The densities at the tip of the converging filament structure are a little higher in the ionization-only case. In Figure 9, we compare the combined-feedback run (left panel) with the ionization-only run (right panel) at a time just after sink formation. The left panel, corresponding to the dual-feedback run, is at a slightly later time than the right panel, indicating that the addition of the momentum wind leads to a small delay in sink particle formation. The first sink particle is formed after \sim 0.086 Myr in the dual-feedback case, a bit later than in the ionization-only run, where the first sink appears at \sim 0.073 Myr. The overall appearance of the core, however, is still quite similar in both cases.

Figure 10 shows the 2D histogram of particle densities ρ_{DUAL} (x axis) and ρ_{ION} (y axis) in the wind and ionization simulation and the ionization-only simulation, respectively. It shows the distribution of particles in density space at t=0.07 Myr, a time

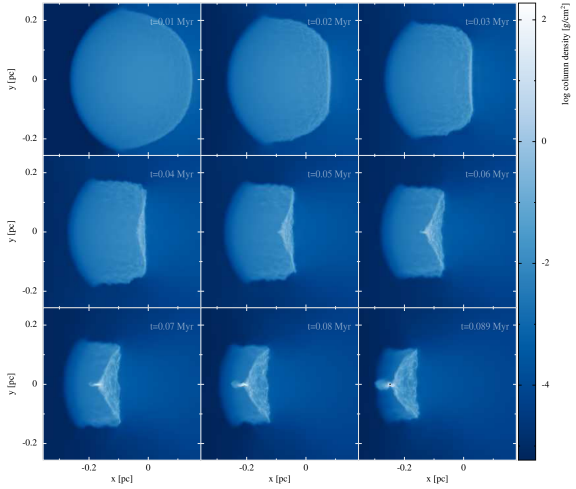


Figure 7. Time evolution of the combined impact of the momentum transfer and the ionizing radiation on a cold core. The color bar represents the integrated density along the z axis in g cm⁻².

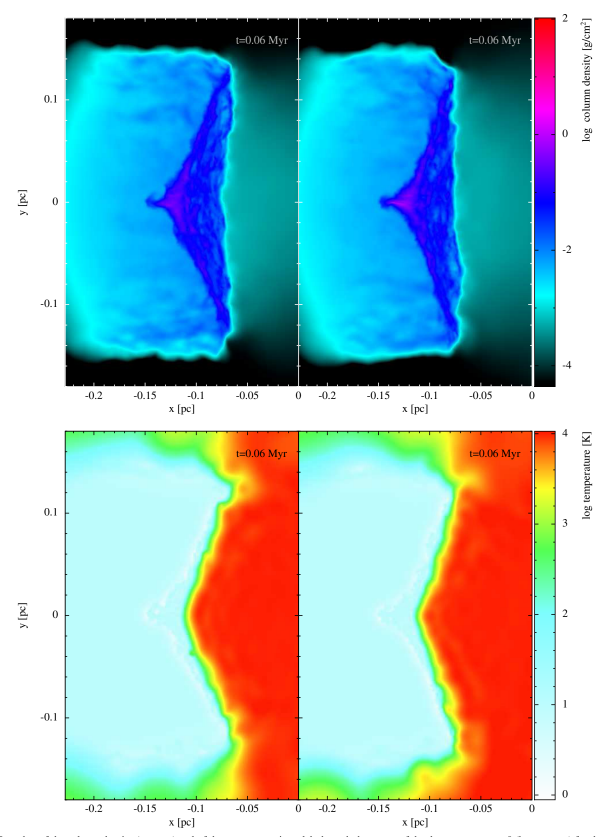


Figure 8. Snapshot of the column density (top row) and of the temperature in a slab through the center of the dense core at z=0 (bottom row) for the momentum wind and ionizing radiation case (left panels) and for the ionizing radiation-only case (right panels) at the same time— $t=0.06\,\mathrm{Myr}$.

just before sink formation in the ionization-only case. Most of the particles have densities around $\sim 10^{-18} \, \mathrm{g \, cm^{-3}}$. They are part of the dense filament and the shell-like structure at the front edge of the core. The distribution in the histogram appears

almost symmetric around the black dotted line. This shows that the density distribution is very similar in both simulations. The spread around the black dotted line shows that the particles contributing to the different density phases are not entirely the

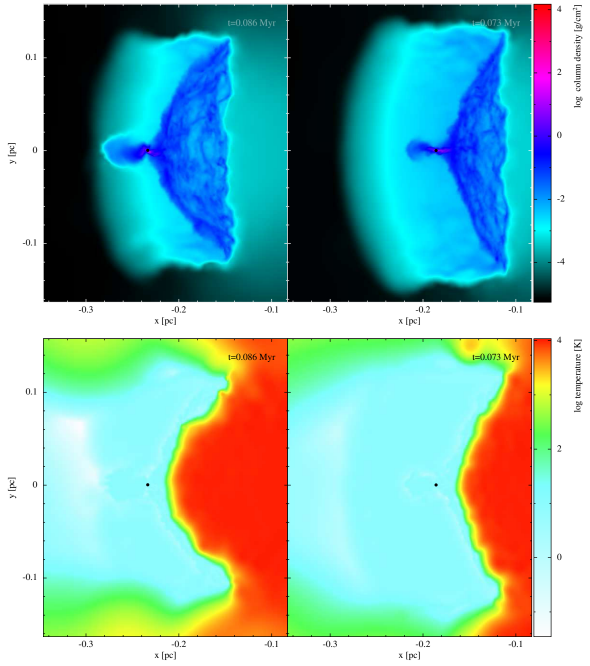


Figure 9. Snapshot of the column density (top row) and of the temperature in a slab through the center of the dense core (bottom row) for the momentum wind and ionizing radiation case (left panels) and for the ionizing radiation-only case (right panels). The sink particles are represented by black dots.

same. The area above the black dotted line shows gas with $\rho_{\scriptscriptstyle {\rm DUAL}} > \rho_{\scriptscriptstyle {\rm ION}},$ for which the momentum wind lead to an increase in density while the area below indicates gas with $\rho_{\scriptscriptstyle {\rm DUAL}} < \rho_{\scriptscriptstyle {\rm ION}}.$ The momentum wind has a dual impact. It both compresses and disperses the gas.

Some of the particles making up the core in the combined case are found in the low-density regime in the ionization-only case and vice-versa. This indicates that although there are few differences between the two feedback runs, the material contributing to the formation of denser structures can be different when including the effect of the winds. This could be of some meaning for the microphysics and chemistry of gas mixing as the winds can contribute to the localized redistribution and reshuffling of gas.

In Figure 11, we compare the densities at t = 0.07 Myr to the initial densities of the same material in the core. Approximately 73% of the particles have a higher density at t = 0.07 Myr in the combined-feedback run for 71% in the ionization-only case. However, 49% of the particles have a higher density in the combined-feedback run than in the corresponding ionization run. Although in the dual-feedback run, slightly more gas has increased its density since t_0 (Figure 12), the ionization run appears to have the highest densities (see Figure 13). Effectively the wind, through its ram pressure, slightly increases the density of the ionized gas between the core and the source. This leads to less-ionized particles in the core since the recombination rate depends on n_e^2 . Where n_e is the electron number density, which approximately equals the ionized gas number density

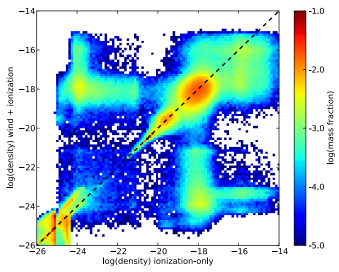


Figure 10. Two-dimensional histogram for the density distribution in the wind and ionization case (y axis) case and for the case with ionization only (x axis)at t = 0.07 Myr. The color bar shows the mass contained in the bins. The black dotted line represents the points where the density in the two runs is the same.

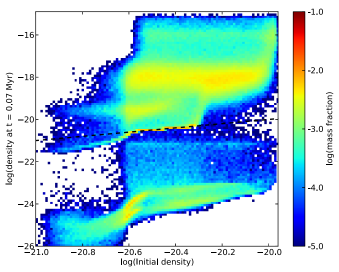


Figure 11. Two-dimensional histogram for the fiducial O7.5 star showing the densities at t = 0.07 Myr on the vertical axis as a function of the initial densities of the core. The color bar shows the mass contained in the bins.

for hydrogen. At the same time, part of the ionized gas at the sides of the cloud is blown away by the wind, which results in the core being compressed a little slower in the combined case. Overall the core contains more neutral gas but is also less compressed in the dual-feedback case. This leads to delayed star formation. This effect is very small, however, as the position of the ionization fronts and the overall density distribution are very similar in both feedback runs (see Figure 8).

4.3.1. Impact of a B0 Star

To study the impact of a fainter massive star, we expose the core to the ionizing radiation and the wind momentum from a B0 star with much weaker winds. We adopt values from Smith (2006) in his census of the massive star in the Carina Nebula. We use $\dot{M}_{\rm WIND} = 3 \times 10^{-7} \, M_{\odot} \, \rm yr^{-1}$ and $v_{\rm WIND} = 1180 \, \rm km \, s^{-1}$ for the mass loss rate and the terminal wind velocity and an ionizing photon rate of $\dot{N}_{\rm LyC} = 1.9 \times 10^{48} \, \rm s^{-1}$.

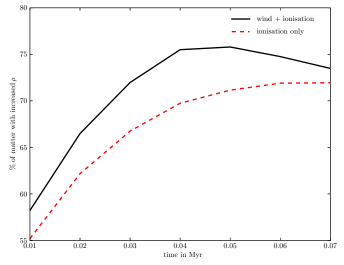


Figure 12. Percentage of particles with increased density since t_0 for the wind and ionization case (solid black line) and the ionization-only case (dashed red line) as a function of time.

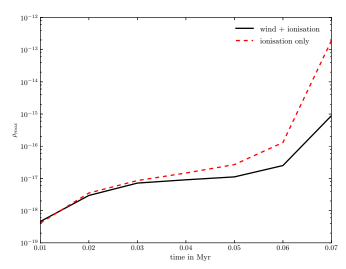


Figure 13. Time evolution of the maximum of the density of the ionized selfgravitating core for the fiducial feedback values. Ionizing radiation only (dashed red); and momentum wind and ionizing radiation (solid black).

The ionization front advances slower than in our fiducial case. The front appears more extended and fuzzy (see Figure 14). A similar behavior to the fiducial case is observed. The material is swept up in a dense front that contracts and collapses toward the symmetry axis. The morphology of the core resembles the concave shape (with respect to the feedback source) described in the O7.5 star case. The first sink particle is formed significantly later than in our fiducial case, at $t_* \approx 0.17 \, \mathrm{Myr}$ in the dualfeedback run and at $t_* \approx 0.18 \, \text{Myr}$ in the ionization-only run. In this case, the momentum wind leads to slightly earlier star formation.

4.3.2. Impact of an O3 Star

We also selected a more powerful source at the upper end of the massive star range. We use values from Smith (2006) for an O3 star with a mass loss rate, a terminal wind velocity, and ionizing photon rate of $\dot{M}_{\text{WIND}} = 1.3 \times 10^{-5} \, M_{\odot} \, \text{yr}^{-1}$, $v_{\text{WIND}} = 3160 \, \text{km s}^{-1}$, and $\dot{N}_{\text{LyC}} = 6 \times 10^{49} \, \text{s}^{-1}$. The evolution of the morphology of the core in this case differs

from the ones we obtain with the less massive stars. Instead of the

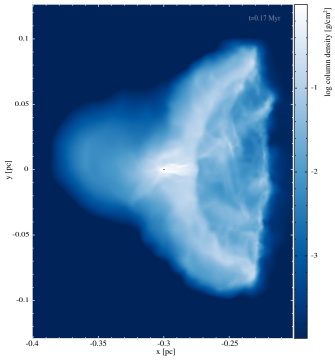


Figure 14. Snapshot of the column density showing the combined impact of the wind and ionizing radiation from a B0-like star at a time t = 0.17 Myr just after sink formation

concave form described above, the core evolves into a convex shape (see Figure 15). The front is being accelerated inside the core and the less dense structures have a higher velocity than the denser ones along the symmetry axis. The material converges toward the symmetry axis due to the outer pressure of the ionized gas. A central filament forms but the material is evaporated, ionized, and dispersed before it can fragment. No sink particle is formed.

5. SUMMARY AND DISCUSSION

We present the implementation of a new momentum wind scheme for the SPH code SEREN and study the impact of the momentum transfer from stellar wind ejecta on the surrounding molecular and ionized density distribution. This scheme is particularly suitable for modeling massive star feedback in simulations of star formation in a cluster environment. It can be used in conjunction with the ionization scheme described in Bisbas et al. (2009).

We look at the impact of momentum winds and ionization from a massive star on a uniform density environment. We use a spherical uniform density cloud of density $n_{\rm c}=30\,{\rm cm}^{-3}$, of a radius $R_{\rm c}=16\,{\rm pc}$, and a temperature $T=10\,{\rm K}$. The feedback source is located at the center. We use values for the wind mass loss $\dot{M}=10^{-6}\,M_{\odot}\,{\rm yr}^{-1}$, the wind velocity $v_{\rm wind}=2000\,{\rm km\,s}^{-1}$, and the ionizing photon rate $N_{\rm Lyc}=10^{49}\,{\rm s}^{-1}$, close to those for an O7.5-star as cataloged by Smith (2006) in his census of massive stars in the Carina Nebula. We find the following.

1. In a cold molecular environment, the pure transfer of momentum from the stellar wind is able to sweep up and compress the gas. It never reaches the gas densities that are obtained in the ionization runs. This makes momentum winds much less efficient than ionizing UV radiation

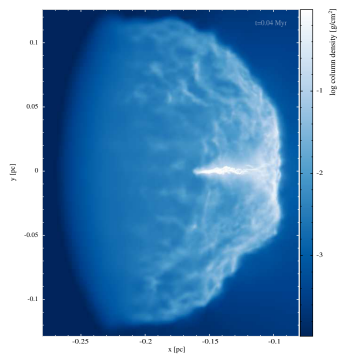


Figure 15. Snapshot of the column density showing the combined impact of the wind and ionizing radiation from an O3-like star at a time of greatest compression ($t = 0.04 \,\mathrm{Myr}$).

in compressing cold gas and eventually triggering star formation.

- 2. During the main-sequence life of a massive star, stellar winds do not act on their own but in combination with the ionizing radiation. In this combined case, the ionizing radiation appears to be the main agent in shaping and compressing the cold gas. The momentum wind affects only the inner most part of the ionized region. This leads to an H II region with a small hole around the feedback source.
- 3. We apply the wind and ionization feedback on a self-gravitating core with a Bonnor–Ebert density profile. The core is modeled as a subcritical isothermal BES profile with a dimensionless boundary radius $\xi_B = 4.0$ and a mass of $M_{\rm CORE} = 4\,M_{\odot}$ at a temperature of $T=10\,\rm K$. The initial central number density is $n_0=6\times10^3\,\rm cm^{-3}$ and the core radius amounts to $R_{\rm CORE}=0.25\,\rm pc$. The BES is embedded in a cold uniform density medium ($T=10\,\rm K$ and $n_{\rm MED}=0.05\,\rm cm^{-3}$). These simulations show that the momentum wind alone has both a compressive and dispersive effect on the core. The compression does not lead to the highest densities we obtain in runs including ionization. The compression by the momentum wind is not enough to induce gravitational collapse.
- 4. In the combined-feedback case, the ionizing radiation is mostly responsible for compressing the core and inducing collapse. The dense filamentary structures forming are very similar in the dual-feedback case and in the ionization-only case. However, in comparison to the ionization-only run, the dense core contains more neutral gas but is also less compressed in the dual-feedback case.
- 5. When exposed to different feedback strength, the weak- and intermediate-feedback runs (modeled as the effects of a B0 star and O7.5 star, respectively) lead to the formation of a sink particle. For the B0 case, sink formation occurs a bit earlier in the dual-feedback run, while in the O7.5 case, sink

formation is slightly delayed in the dual-feedback case. For the strong feedback case, no sink particle is formed. The cold material is evaporated before it can become dense enough to undergo gravitational collapse.

The ionizing UV radiation is the main driver of the dynamical evolution of the gas. In the case of triggered star formation, the additional momentum wind does not substantially change the outcome. It might lead to slightly earlier or delayed star formation, but it is unlikely to trigger any extra star-forming events that would not happen in the ionization-only case. Overall, the contribution from the additional momentum from winds to the dynamics of molecular gas and its impact on star formation is very modest. Simulations by Dale et al. (2014) of the combined effects of photoionization and momentumdriven winds on giant molecular clouds have lead to similar conclusions. Their finding that the momentum wind has little effect on the densest and most massive regions is confirmed by our comparison of the effects of the different types of feedback on a self-gravitating core. The overall appearance and evolution of the dense gas is almost indistinguishable in the ionization-only case and in the wind+ionization case. We argue that observations of the dynamics of cold molecular gas in cores and clumps is not likely to provide much information on the role of winds in their evolution. However, as our simulations show, the material accumulated in the denser structures and eventually involved in sink formation is partially different. This indicates that winds might contribute to the localized redistribution and mixing of gas and could thus impact the metallicity distribution in the vicinity of massive stars.

This project is funded by the *Deutsche Forschungsgemeinschaft*, *DFG* PR 569/9-1. Additional support came from funds from the Munich Cluster of Excellence: "Origin and Structure of the Universe." We thank the referee for very helpful and constructive comments. We made use of the SPLASH software package Price (2007) to visualize our simulations.

REFERENCES

Arthur, S. J. 2007, in Diffuse Matter from Star Forming Regions to Active

```
Galaxies, ed. T. W. Hartquist, J. M. Pittard, & S. A. E. G. Falle (Dordrecht: Springer), 183
Bate, M. R., & Burkert, A. 1997, MNRAS, 288, 1060
Bisbas, T. G., Wünsch, R., Whitworth, A. P., & Hubber, D. A. 2009, A&A, 497, 649
```

Burkert, A., & Alves, J. 2009, ApJ, 695, 1308

```
Capriotti, E. R., & Kozminski, J. F. 2001, PASP, 113, 677
Castor, J., McCray, R., & Weaver, R. 1975, ApJL, 200, L107
Chu, Y.-H., Gruendl, R. A., & Guerrero, M. A. 2006, in The X-Ray Universe
   2005, ed. A. Wilson (ESA SP-604, Noordwijk: ESA), 363
Dale, J. E., & Bonnell, I. 2011, MNRAS, 414, 321
Dale, J. E., Ngoumou, J., Ercolano, B., & Bonnell, I. A. 2013, MNRAS, 436,
Dale, J. E., Ngoumou, J., Ercolano, B., & Bonnell, I. A. 2014, MNRAS,
   442, 694
Deharveng, L., Schuller, F., Anderson, L. D., et al. 2010, A&A, 523, A6
Fierlinger, K. M., Burkert, A., Diehl, R., et al. 2012, in ASP Conf. Proc. 453,
   Advances in Computational Astrophysics: Methods, Tools, and Outcome,
   ed. R. Capuzzo-Dolcetta, M. Limongi, & A. Tornambè (San Francisco, CA:
   ASP), 25
Freyer, T., Hensler, G., & Yorke, H. W. 2003, ApJ, 594, 888
Freyer, T., Hensler, G., & Yorke, H. W. 2006, ApJ, 638, 262
Garcia-Segura, G., Langer, N., & Mac Low, M.-M. 1996a, A&A, 316, 133
Garcia-Segura, G., & Mac Low, M.-M. 1995, ApJ, 455, 145
Garcia-Segura, G., Mac Low, M.-M., & Langer, N. 1996b, A&A, 305, 229
Górski, K. M., Hivon, E., Banday, A. J., et al. 2005, ApJ, 622, 759
Gritschneder, M., Burkert, A., Naab, T., & Walch, S. 2010, ApJ, 723, 971
Gvaramadze, V. V., Weidner, C., Kroupa, P., & Pflamm-Altenburg, J.
   2012, MNRAS, 424, 3037
Harper-Clark, E., & Murray, N. 2009, ApJ, 693, 1696
Hopkins, P. F., Quataert, E., & Murray, N. 2011, MNRAS, 417, 950
Hubber, D. A., Batty, C. P., McLeod, A., & Whitworth, A. P. 2011, A&A,
   529, A27
Hubber, D. A., Walch, S., & Whitworth, A. P. 2013, MNRAS, 430, 3261
Kobulnicky, H. A., Lundquist, M. J., Bhattacharjee, A., & Kerton, C. R.
   2012, AJ, 143, 71
Krumholz, M. R., Stone, J. M., & Gardiner, T. A. 2007, ApJ, 671, 518
Lamers, H. J. G. L. M., & Cassinelli, J. P. 1999, Introduction to Stellar Winds
   (Cambridge: Cambridge Univ. Press), 452
Mackey, J., Langer, N., & Gvaramadze, V. V. 2013, MNRAS, 436, 859
Mac Low, M.-M. 2000, RMxAA Conf. Ser., 9, 273
Mohamed, S., Mackey, J., & Langer, N. 2012, A&A, 541, A1
Murray, N., Ménard, B., & Thompson, T. A. 2011, ApJ, 735, 66
Ngoumou, J., Preibisch, T., Ratzka, T., & Burkert, A. 2013, ApJ,
  769, 139
Ntormousi, E., Burkert, A., Fierlinger, K., & Heitsch, F. 2011, ApJ, 731, 13
Oey, M. S., & García-Segura, G. 2004, ApJ, 613, 302
Ohlendorf, H., Preibisch, T., Gaczkowski, B., et al. 2012, A&A, 540, A81
Ostriker, J. P., & McKee, C. F. 1988, RvMP, 60, 1
Preibisch, T., Schuller, F., Ohlendorf, H., et al. 2011, A&A, 525, A92
Price, D. J. 2007, PA
                    SA, 24, 159
Raga, A. C., Cantó, J., & Rodríguez, L. F. 2012, RMxAA, 48, 199
Smith, N. 2006, MNRAS, 367, 763
Spitzer, L. 1978, Physical Processes in the Interstellar Medium (New York:
   Wiley-Interscience)
Steigman, G., Strittmatter, P. A., & Williams, R. E. 1975, ApJ, 198, 575
Strömgren, B. 1939, ApJ, 89, 526
Walch, S. K., Whitworth, A. P., Bisbas, T., Wünsch, R., & Hubber, D.
   2012, MNRAS, 427, 625
Weaver, R., McCray, R., Castor, J., Shapiro, P., & Moore, R. 1977, ApJ,
   218, 377
```