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Orion's Dragon and other stories: Feedback by massive stars

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Feedback by massive stars

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Cover design: As Orion, the Greek mythological hunter, was passing by the star-forming region of the nebula named in his honor, he beheld, by virtue of his infrared glasses, the funny creature that lived in its midst. The rotated and cropped data cube of the carbon far-infrared emission line came to be called Orion's Dragon. Front cover background image credit: Uwe Kindziorra; dragon drawing credit: Janneke de Jonge. Back cover: [C II] emission in three velocity channels (blue: $4\text{-}5\text{ km s}^{-1}$, green: $8\text{-}9\text{ km s}^{-1}$, red: $12\text{-}13\text{ km s}^{-1}$).

Orion's Dragon and Other Stories

Feedback by massive stars

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Voor iedereen

„Zwei Dinge erfüllen das Gemüt mit immer neuer und zunehmender Bewunderung und Ehrfurcht, je öfter und anhaltender sich das Nachdenken damit beschäftigt: der bestirnte Himmel über mir und das moralische Gesetz in mir. Beide darf ich nicht als in Dunkelheiten verhüllt oder im Überschwenglichen, außer meinem Gesichtskreise suchen und bloß vermuten; ich sehe sie vor mir und verknüpfe sie unmittelbar mit dem Bewusstsein meiner Existenz.“

– Immanuel Kant („Kritik der praktischen Vernunft“, 1788)

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