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Tales of Orion : the interplay of gas, dust, and stars in the interstellar medium

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Citation

Ochsendorf, B. B. (2015, September 1). *Tales of Orion : the interplay of gas, dust, and stars in the interstellar medium*. Retrieved from <https://hdl.handle.net/1887/34931>

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Author: Ochsendorf, Bram Benjamin

Title: Tales of Orion : the interplay of gas, dust, and stars in the interstellar medium

Issue Date: 2015-09-01

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Cover design: Angelica Consejo. Background image credit front cover (adapted): Rogerio Bernal Andreo (Deep Sky Colors). Image credit back cover (adapted): J. Bally/D. Devine/B. Reipurth/NOAO/AURA/NSF.

Tales of Orion

The interplay of gas, dust, and stars
in the interstellar medium

Proefschrift

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus prof. mr. C. J. J. M. Stolker,
volgens besluit van het College voor Promoties
te verdedigen op dinsdag 1 september 2015
klokke 15:00 uur

door

Bram Benjamin Ochsendorf

geboren te Wijhe
in 1986

Promotiecommissie

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