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UV Photodesorption and photoconversion of interstellar ices: the laboratory perspective

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Citation

Bulak, M. (2021, December 9). *UV Photodesorption and photoconversion of interstellar ices: the laboratory perspective*. Retrieved from <https://hdl.handle.net/1887/3245781>

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UV Photodesorption and Photoconversion of Interstellar Ices

- the laboratory perspective

Michał Bulak

UV Photodesorption and Photoconversion of Interstellar Ices

- the laboratory perspective

Proefschrift

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr.ir. H. Bijl,
volgens besluit van het college voor promoties
te verdedigen op donderdag 9 december 2021
klokke 10:00 uur
door

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Born in Zamosc, Poland
in 1992

Promotiecommissie

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Front cover:

A cartoon of MATRI²CES in space
Illustration by Marta Puścian

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