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Temperature and pressure effects on the electrochemical CO₂ reduction

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Citation

Vos, R. E. (2025, February 5). *Temperature and pressure effects on the electrochemical CO₂ reduction*. Retrieved from <https://hdl.handle.net/1887/4179004>

Version: Publisher's Version

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Note: To cite this publication please use the final published version (if applicable).

Temperature and pressure effects on the electrochemical CO₂ reduction

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 verdediging op woensdag 5 februari 2025

klokke 14:30

door

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geboren te Almere, Nederland

in 1995

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This research was carried out under project number ENPPS.IPP.019.002 in the framework of the Research Program of the Materials innovation institute (M2i) (www.m2i.nl) and received funding from Tata Steel Nederland Technology BV and the Dutch Research Council (NWO) in the framework of the ENW PPP Fund for the top sectors and from the Ministry of Economic Affairs in the framework of the “PPS-Toeslagregeling”.

ISBN: 978-94-6510-408-9

Cover art by Thomas Hartman (THIS Illustrations)

Printed by proefschriftmaken.nl

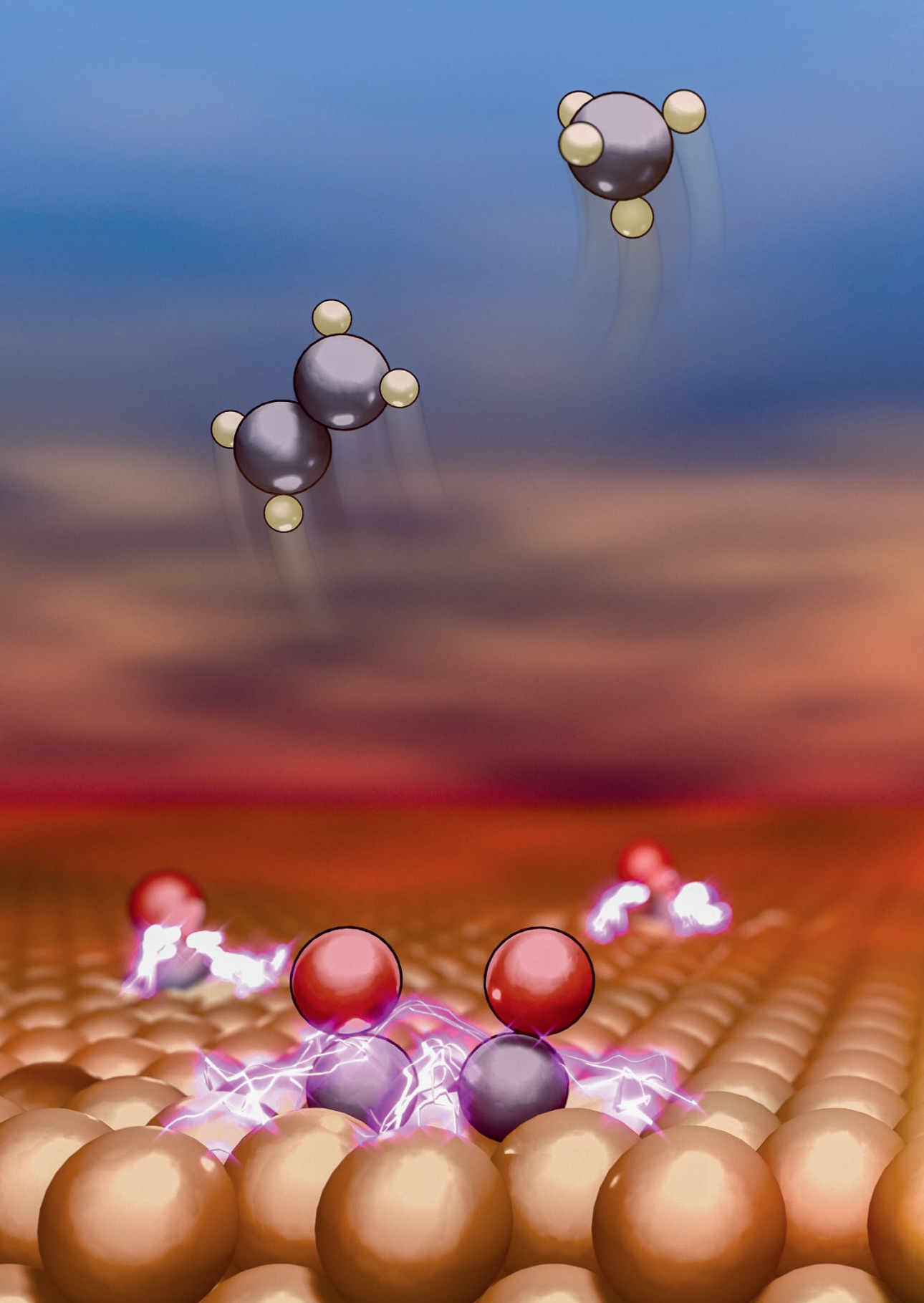


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