



Universiteit
Leiden
The Netherlands

Steps in gas-surface reactions

Lent, R. van

Citation

Lent, R. van. (2019, December 16). *Steps in gas-surface reactions*. Retrieved from <https://hdl.handle.net/1887/81577>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/81577>

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

Cover Page



Universiteit Leiden



The following handle holds various files of this Leiden University dissertation:
<http://hdl.handle.net/1887/81577>

Author: Lent, R. van

Title: Steps in gas-surface reactions

Issue Date: 2019-12-16

Steps in gas-surface reactions

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 maandag 16 december, 2019
klokke 11:15

door

Richard van Lent
geboren te Gorinchem in 1986

Promotiecommissie

Promotor:	Dr. L. B. F. Juurlink
	Prof. dr. M. T. M. Koper
Co-promotor:	Dr. M. A. Gleeson
Overige leden:	Prof. dr. E. Hasselbrink
	Prof. dr. M. C. M. van de Sanden
	Prof. dr. G. J. Kroes
	Dr. I. M. N. Groot
	Prof. dr. H. S. Overkleeft

Dit werk maakt deel uit van het onderzoeksprogramma CO₂-neutral fuels programma met projectnummer 13CO24-1 dat (mede)gefincierd is door de Nederlandse Organisatie voor Wetenschappelijk Onderzoek (NWO).



Printed by Ipkamp printing

ISBN: 978-94-028-1849-9

Contents

Contents	i
1 Introduction	1
2 Experimental chapter	11
Curved single crystals	12
Boxfish	14
Lionfish	15
Experimental techniques	28
3 Site-specific reactivity of molecules with surface defects – the case of H₂ dissociation on Pt	41
Introduction	42
Method	44
Results and Discussion	45
Conclusion	49
4 Two-faced step edges in HD exchange on Pt	51
Introduction	52
Method	53
Results and Discussion	56
Conclusion	66
5 Step-type dependence of oxygen reduction on Pt(1 1 1) surfaces	67
Introduction	68
Method	69

Results and Discussion	70
Conclusion	77
6 Applying reflection absorption infrared spectroscopy on a curved surface – how do step-type and step density influence CO adsorption on stepped Pt(1 1 1)?	79
Introduction	80
Experimental details	81
Literature review of CO adsorbed to platinum surfaces	85
Results	87
Top-bound CO	89
Bridge-bound CO	92
Conclusion	95
7 Outlook – CO₂ spectroscopy and state-preparation for state-resolved dissociation experiments	97
CO ₂ spectroscopy	98
State preparation of CO ₂ in the supersonic molecular beam . . .	107
8 Summary and conclusion	127
9 Nederlandse samenvatting	133
A IGOR Pro procedures	137
B Chapter 3	147
C Chapter 4	151
D Chapter 5	157
Bibliography	173
List of publications	185
Curriculum vitae	187