



Universiteit
Leiden
The Netherlands

Connecting minds and sharing emotions through human mimicry
Prochazkova, E.

Citation

Prochazkova, E. (2021, March 4). *Connecting minds and sharing emotions through human mimicry*. Retrieved from <https://hdl.handle.net/1887/3147343>

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/1887/3147343>

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

Cover Page



Universiteit Leiden



The handle <https://hdl.handle.net/1887/3147343> holds various files of this Leiden University dissertation.

Author: Prochazkova, E.

Title: Connecting minds and sharing emotions through human mimicry

Issue Date: 2021-03-04

Connecting minds and sharing emotions through human mimicry

Eliška Procházková

Printed by: *ProefschriftMaken*

Cover design by: *Eliška Procházková & Francisca Mandiola*

Research was supported by the Netherlands Science Foundation (016.VIDI.185.036) to Mariska E. Kret and Talent Grant (# 406-15-026) from NWO (Nederlandse Organisatie voor Wetenschappelijk Onderzoek) to Mariska E. Kret and Eliška Procházková.

Copyright to © Eliška Procházková, 2020. All rights reserved. No parts of this thesis may be reproduced or transmitted in any form without permission of the author, or, when applicable, of the publishers of the scientific papers.

Connecting minds and sharing emotions through human mimicry

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 4 maart 2021

klokke 11:15 uur

door

Eliška Procházková

geboren te Praag

in 1987

Promotor

Prof. dr. C. K. W. de Dreu

Co-promotor

Dr. M. E. Kret

Committee

Dr. M. Tamietto (Tilburg University/Oxford University)

Prof. dr. D.T. Scheepers (Leiden University)

Prof. dr. N. Sebanz (Central European University)

Table of Contents

Chapter 1	General introduction	9
	Chapter overview	12
Chapter 2	Connecting Minds and Sharing Emotions through Mimicry	17
	Abstract	18
	Introduction	19
	Definitions and terminology	20
	The evolution of empathy	23
	The empirical dispute	27
	Different levels of emotional contagion in humans	29
	The correspondence problem	40
Chapter 3	The neurocognitive model of emotional contagion (NMEC)	45
	The neurocognitive model of emotional contagion (NMEC)	46
	Discussion	57
	Future directions	59
	Conclusion	60
Chapter 4	Pupil mimicry promotes trust through the theory-of-mind network	63
	Abstract	64
	Introduction	65
	Results	68
	Discussion	77
	Methods	81
Chapter 5	Physiological synchrony predicts attraction in a blind date setting	93
	Abstract	94
	Introduction	95
	Results	99
	Discussion	106
	Methods	110

Chapter 6	Emotional expressions influence trust: modulatory effect of consciousness and mimicry	119
	Abstract	120
	Introduction	121
	Results	125
	Discussion	133
	Methods	137
Chapter 7	The effect of transcutaneous vagus nerve stimulation on pupil mimicry – trust link	147
	Abstract	148
	Introduction	149
	Results	153
	Discussion	155
	Methods	159
Chapter 8	General discussion	167
Appendix A	Supplementary Material for Chapter 4	179
Appendix B	Supplementary Material for Chapter 5	189
Appendix C	Supplementary Material for Chapter 6	207
Appendix D	Supplementary Material for Chapter 7	213
References		216

