



Universiteit
Leiden
The Netherlands

Charting the path towards rehabilitation: a compensatory approach to navigation impairments

Kuil, M.N.A. van der

Citation

Kuil, M. N. A. van der. (2024, January 24). *Charting the path towards rehabilitation: a compensatory approach to navigation impairments*. Retrieved from <https://hdl.handle.net/1887/3714655>

Version: Publisher's Version

[Licence agreement concerning inclusion of doctoral](#)

License: [thesis in the Institutional Repository of the University of](#)
[Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/3714655>

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

Charting the path towards rehabilitation: a compensatory approach to navigation impairments

De weg naar revalidatie in kaart gebracht:
Compensatie als aanpak voor navigatieproblemen

Milan Nicolaas Anthonie van der Kuil

Cover: Milan van der Kuil
Design: Milan van der Kuil
Printed by: Ridderprint, Alblasserdam
ISBN: 978-94-6483-661-5

© 2023 Milan van der Kuil

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronically, mechanically, by photocopying, recording or otherwise, without the prior written permission of the author.

The research was funded by STW: Take-off grant (14098) and the Virtutis Opus Foundation

Charting the path towards rehabilitation: a compensatory approach to navigation impairments

Proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr.ing. H. Bijl
volgens besluit van het college voor promoties
te verdedigen op woensdag 24 januari 2024

klokke 16:15

door

Milan Nicolaas Anthonie van der Kuil

geboren te Vlaardingen

in 1987

Promotoren:

Prof.dr. I. J. M. van der Ham

Prof.dr. A.W.M. Evers

Prof.dr. J. M. A. Visser-Meily (Universitair Medisch Centrum Utrecht)

Promotiecommissie:

Prof.dr. S.A.R.B. Rombouts (Wetenschappelijk Directeur Instituut Psychologie/ voorzitter)

Prof.dr. H.E. Hulst

Prof.dr. A. Postma (Universiteit Utrecht)

Prof.dr. C.M. van Heugten (Universiteit Maastricht)

Prof.dr. C.A.M. van Bennekom (Universiteit van Amsterdam)

Contents

Chapter 1	General introduction	7
Chapter 2	Navigation ability in patients with acquired brain injury: A population-wide online study	21
Chapter 3	Spatial knowledge acquired from first-person and dynamic map perspectives	47
Chapter 4	Modules of the navigation training software	75
Chapter 5	A usability study of a serious game in cognitive rehabilitation	85
Chapter 6	Healthcare professionals' acceptance of digital cognitive rehabilitation	115
Chapter 7	Influencing strategic navigation preferences in healthy subjects	133
Chapter 8	Effectiveness of a cognitive rehabilitation training for ABI patients with navigation	167
Chapter 9	General discussion	201
References		229
Nederlandse samenvatting		251
Dankwoord		263
Curriculum Vitae		267