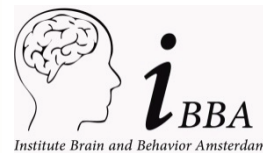


# **Walking-adaptability assessment and training: steps towards clinical implementation**

Celine Timmermans

The work presented in this thesis was conducted at the Department of Human Movement Sciences, Faculty of Behavioural and Movement Sciences, Vrije Universiteit Amsterdam, and the research institute Amsterdam Movement Sciences, The Netherlands, in cooperation with several stakeholders. The funders had no influence on the design and content of the project, the interpretation of the results, the conclusions and their publication.

Financial support for printing this thesis was provided by the Faculty of Behavioural and Movement Sciences, Vrije Universiteit Amsterdam, Reade center for rehabilitation and rheumatology, Motek, Institute of Brain and Behavior Amsterdam and 4COMM Videoproducties.



Voor uw videoproducties!  
Ook voor instructie, educatie, registratie en documentaires  
[info@4comm.nl](mailto:info@4comm.nl) - [www.4comm.nl](http://www.4comm.nl)

Cover design: Ridderprint | [www.ridderprint.nl](http://www.ridderprint.nl)

Layout: Celine Timmermans

Printer: Ridderprint | [www.ridderprint.nl](http://www.ridderprint.nl)

ISBN: 978-94-6375-492-7

© C. Timmermans, Amsterdam, 2019

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without written permission from the author.

VRIJE UNIVERSITEIT

# **Walking-adaptability assessment and training: steps towards clinical implementation**

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad Doctor  
aan de Vrije Universiteit Amsterdam,  
op gezag van de rector magnificus  
prof.dr. V. Subramaniam,  
in het openbaar te verdedigen  
ten overstaan van de promotiecommissie  
van de Faculteit der Gedrags- en Bewegingswetenschappen  
op dinsdag 17 september 2019 om 15.45 uur  
in de aula van de universiteit,  
De Boelelaan 1105

door

Celine Timmermans  
geboren te Bergen op Zoom

promotoren:            prof.dr. P.J. Beek  
                          prof.dr. T.W.J. Janssen  
copromotoren:        dr. M. Roerdink  
                          dr. C.G.M. Meskers