



Universiteit
Leiden
The Netherlands

Metacontrol in the brain: investigating neural mechanisms of persistence and flexibility states during meditation and creative thinking using EEG and fMRI techniques

Zhang, W.

Citation

Zhang, W. (2024, July 3). *Metacontrol in the brain: investigating neural mechanisms of persistence and flexibility states during meditation and creative thinking using EEG and fMRI techniques*. Retrieved from <https://hdl.handle.net/1887/3766104>

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/1887/3766104>

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

Metacontrol in the Brain

Investigating Neural Mechanisms of Persistence and Flexibility States
during Meditation and Creative Thinking using EEG and fMRI Techniques

Weitao Zhang

Printed by: Proefschriftenprinten.nl

Cover design by: Weitao Zhang (original idea and draft) and ChatGPT (picture generation)

This research was partly funded by an Advanced Grant of the European Research Council (ERC-2015-AdG-694722) to Bernhard Hommel.

Copyright to © Weitao Zhang, 2024. 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.

Metacontrol in the Brain: Investigating Neural Mechanisms of Persistence and Flexibility
States during Meditation and Creative Thinking using EEG and fMRI Techniques

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 woensdag 3 juli 2024
klokke 15:00 uur

door

Weitao Zhang

geboren te Xilinhhot (China)
in 1992

Promotor

Prof.dr. B. Hommel

Co-promotor

Dr. Z. Sjoerds

Promotie Committee

Prof.dr. H.E. Hulst (Wetenschappelijk directeur instituut psychologie/voorzitter)

Prof.dr. M.E. Kret

Prof.dr. S.A.R.B. Rombouts

Prof.dr. N.J.A. van der Wee

Prof.dr. C. Beste (Technische Universiteit Dresden)

Dr. M.K. van Vugt (Rijksuniversiteit Groningen)

逃因避果，至吾道显现。

Avoiding karma until your purpose manifests.

张伟韬

Weitao Zhang



Table of contents

Chapter 1	General introduction	1
Chapter 2	Metacontrol of human creativity: The neurocognitive mechanisms of convergent and divergent thinking	17
Chapter 3	Investigating the impact of metacontrol on creativity through alpha power changes in the Alternative Uses Task and Remote Associates Task	47
Chapter 4	Neural correlates of metacontrol persistence and flexibility induced by creativity and meditation	71
Chapter 5	Does the picture concept task measure divergent and convergent creativity? A validation study.	99
Chapter 6	General discussion	113
References		123
	Summary in Dutch	137
	Curriculum Vitae	146
	Acknowledgements	147