Non-lethality in reality: a defence technology assessment of its political and military potential
Orbons, J.B.J.

Citation for published version (APA):
Orbons, J. B. J. (2013). Non-lethality in reality: a defence technology assessment of its political and military potential

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Acknowledgements

This PhD project couldn’t have been completed successfully without the support and encouragement from:

Prof John Grin, who has been an invaluable mentor in guiding me on an at times difficult journey towards completing this book. Thank you John for your patience, intellectual creativity and professionalism during the many sessions we sat together and for pulling me through the narrow passages I encountered during my research enterprise.

Dr. Jürgen Altmann, who as a true subject matter expert provided me with thoughtful comments and suggestions and also made the effort to accurately review the articles that make up the core of the thesis.

Prof. Joris Voorhoeve and Prof. Julian Lindley-French, who helped me in getting started and in finding the right approach during the early stages of the research project.

Geert Verbong, who helped me to transform my policy adviser attitude into a research-oriented mindset.

Jan van Angeren, who always stood ready as a sparring partner to challenge my work and thus inspired me to expand my view.

Peter Jongejan and Erik de Waard, through their effort to review and edit substantial parts of the thesis.

Alex Alta, who advised me on English language use throughout the project.

The Netherlands Ministry of Defence and the Faculty of Military Sciences of the Netherlands Defence Academy as the sponsors of my research project.

The section Military Operational Art and Sciences of the Faculty, that served as the main operating base for my project. I am particularly grateful to my colleagues for their openness and for sharing with me their military professionalism and their networks, which enabled me to better balance academic research with military knowledge.

The numerous respondents from the Netherlands Armed Forces and from armed forces abroad, who were prepared to sit down for lengthy interview sessions. Their contributions were indispensable for my research work.

Pascal Paulissen, who as a longstanding colleague scientist was always prepared to share with me his extensive knowledge of our common research area.

My friends, as their warm attention throughout the years kept me going to fulfill my mission.

My wife Margreet, who always kept her patience and filled the gaps that I left behind during the many hours of absence as partner and as father of our children Mischa, Kyra and Fenna.