

University of Groningen

Condition-based maintenance for complex systems

Olde Keizer, Minou Catharina Anselma

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2016

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Olde Keizer, M. C. A. (2016). *Condition-based maintenance for complex systems: coordinating maintenance and logistics planning for the process industries*. [Thesis fully internal (DIV), University of Groningen]. University of Groningen, SOM research school.

Copyright

Other than for strictly personal use, 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), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Acknowledgments

This thesis concludes four years of research at the Department of Operations at the University of Groningen, and is part of the CAMPI project, funded by Dinalog, three Dutch universities, and various companies involved in the process industries. I sincerely enjoyed the process of doing a PhD within this project, and for that I wish to thank some people who have, directly or indirectly, contributed to this.

First, I would like to thank my (co)promotors Ruud Teunter and Jasper Veldman. Ruud, you inspired me to pursue a PhD, and your quick, to-the-point feedback enabled me to both strengthen this dissertation and finish it in time. Jasper, I am grateful for the way you stepped in after Warse Klingenberg passed away. Your practical point of view enabled me to link my research to practice, and your research ideas were inspiring.

I also wish to express my gratitude to professors Aris Syntetos, Tiedo Tinga, and Iris Vis for their willingness to be part of the reading committee, and for their time and effort spent carefully reading and assessing this thesis. In addition, I wish to thank Simme Douwe Flapper for his contributions on the literature overview in Chapter 2. Simme Douwe, your critical mind-set reinforced the structure of the manuscript, and I enjoyed our collaboration.

Over the past years, I enjoyed supervising and discussing research opportunities with several students. I would like to thank Moni Patra, David Enthoven, Kasper Groenbroek, Ruben te Wierik, and Oscar Meijburg for sharing my enthusiasm about maintenance optimization, and for their creative inputs towards new research directions.

A pleasant work environment was created by a large group of colleagues. I enjoyed the regular inventory sessions, which led to interesting discussions about various research topics, and resulted in a collaboration with Gerlach van der Heide; Gerlach, thank you for speeding up my MDP algorithm in such a short amount of time. Apart from doing research, I would like to thank the RuG Matties for the fun activities and refreshing lunch walks, and the OR colleagues for the interesting discussions, enjoyable conferences, and fun evenings in Lunteren. Marjolein, I greatly enjoyed having you as an office-mate and friend, and our random moments of laughter were very energizing. I am pleased that you are joining me as my paranymph.

Finally, I would like to thank my friends and family. The nice dinners, reunions, weekends, and holidays were a nice and welcome distraction from work. Richelle, I am proud to have you by my side as my paranymp. Thomas, I really enjoyed to go through the process of doing a PhD together; ook ik kijk uit naar ons volgende avontuur!

Minou C.A. Olde Keizer
Groningen, October 2016