Cover Page



Universiteit Leiden



The handle http://hdl.handle.net/1887/36132 holds various files of this Leiden University dissertation.

Author: Bleichrodt, Folkert

Title: Improving robustness of tomographic reconstruction methods **Issue Date:** 2015-11-10

Curriculum Vitae

Folkert Bleichrodt was born in Gouda in 1987. He attended the Christelijke Scholengemeenschap De Goudse Waarden (Gouda) from 1999, where he completed the Atheneum program. From 2005 he studied Applied Mathematics with a Master in Scientific Computing at the mathematics department of the University of Utrecht, the Netherlands. He obtained his bachelor's degree in 2008 and his master's degree in 2011 (with honors). For the master's degree he wrote a thesis entitled "Accelerating finite differences for solving a barotropic ocean model on the GPU" under the supervision of Prof. dr. R.H. Bisseling (Utrecht University) and Prof. dr. ir. H.A. Dijkstra (IMAU - Institute for Marine and Atmospheric Research, Utrecht). From 2011 he worked as a PhD student at Centrum Wiskunde & Informatica (CWI) in Amsterdam, under supervision of Prof. dr. K.J. Batenburg. He presented his work on international conferences in Helsinki, Ghent, Hong Kong and Newport (USA). From 2015 he is employed at the CWI as a postdoctoral researcher where he works on a joint project with ExxonMobil.

Acknowledgement

I would like to express my gratitude foremost to my supervisor and promotor Joost Batenburg. I have learned a lot from you in my four years pursuing my PhD degree. Also thank you for allowing me to work on these very fun side projects such as the radio tomography project.

I would like to thank my colleagues for the great athmosphere at the CWI: Jeroen Bédorf, Debarati Bhaumik, Rob Bisseling, Laurent van den Bos, Daan Crommelin, Jesse Dorrestijn, Svetlana Dubinkina, Anne Eggels, Bram van Es, Qian Feng, Wagner Fortes, Jason Frank, Lech Grzelak, Zaza van der Have, Willem Haverkort, Shashi Jain, Barry Koren, Prashant Kumar, Bart de Leeuw, Tristan van Leeuwen, Alvaro Leitao, Keith Myerscough, Zsolt Nika, Margreet Nool, Kees Oosterlee, Willem Jan Palenstijn, Daan Pelt, Linda Plantagie, Benjamin Sanderse, Sangeetika Ruchi, Marjon de Ruijter, Anton van der Stoep, Frank Tabak, Nick Verheul, Wander Wadman, Jeroen Witteveen, Paul de Zeeuw, Zhichao Zhong, Xiaodong Zhuge. Especially I would like to thank my roommates Daan Pelt and Jeroen Bédorf, we had a great time at the conferences and the trips to Hong Kong and New York were great. Shashi Jain and Wagner Fortes, thanks for the enjoyable and memorable ping pong matches we had. I also would like to thank the PhD activity commity for arranging the many fun weekend trips and other activities.

Also special thanks goes to Willem Jan Palenstijn. Thanks for allowing me to pick your brain on many occasions and proofreading many of my papers.

I owe a lot to the supporting staff, especially Nada Mitrovic and Duda Tepsic. Duda, thank you for helping me with my many computer problems.

Tim van der Meij and Alyssa Milburn, I really enjoyed working with you on the radio tomography project. It was a challenging and fun project which even took us to the DIY-store where we had to improvise a stand from PVC pipes and a parasol base. The project was successful as we presented it several times at the open day at CWI and it even got some air time on Belgium national television.

Finally, I am very grateful for my loving parents. Without their understanding and support this project would not be as successful. And of course my dear brother, Robert-Jan, thank you for your support and advise you gave me, also as a fellow scientist. Els, thanks for your generous hospitality. Last but not least, I want to thank my dear grandmother who is always supportive.

Folkert, September 2015