Preface

In this thesis the results of the research are presented which were carried out at the Institute for Logistics and Transportation of the University of Hamburg.

I am very grateful to Prof. Dr. Hartmut Stadtler for giving me the opportunity to engage in this research topic which is linked to very challenging, technical questions and contains a great portion of maritime flair, too. Whenever necessary he offered his time and always got me back on track with his enormous experience and stimulating suggestions.

Prof. Dr. Knut Haase deserves special thanks for reviewing my thesis as a co-supervisor and also providing valuable advice on how to solve my shortest path problem. Also, I thank Prof. Dr. Stefan Voß for taking on the chair on the dissertation committee and being an obviously interested reader of my dissertation which he expressed in enriching suggestions and questions during my thesis defence.

My thanks also to the core of in-house supporters and dear colleagues Christopher Haub, Florian Kröger and Julian Wulf for proofreading and multiple good suggestions and Sylvia Kilian and Stefanie Nonnsen for providing a friendly atmosphere. Much support was given from my former colleagues Dr. Martin Albrecht, Dr. Carolin Pützmann and Dr. Christian Seipl who were always offering their help to get me started with my research.

My sincere thanks go to all the companies and organizations, that offered me their time when discussing my research project. Among them Dr. Thomas Bruns and Mr. Heinz-G. Hill of the DWD (German Meteorological Service) who deserve a special thanks for their interest and support and especially providing me with weather data on wind and waves being a most valuable basis of my research.

Finally, I would like to thank my wife and family for accompanying me with unlimited love and support, which allowed me to accomplish this set goal.

Volker Windeck
A Liner Shipping Network Design
Routing and Scheduling Considering Environmental Influences
Windeck, V.
2013, XXVI, 136 p. 43 illus., Softcover
ISBN: 978-3-658-00698-3