

Preface

The present thesis originates from my scientific work as employee at the *Institut für Robotik und Prozessinformatik, Technische Universität Braunschweig*, Germany. However, the completion of this thesis would not have been possible without the help of others.

At first, I would like to thank Prof. Dr.-Ing. Friedrich M. Wahl for directing me towards the interesting topic of medical image segmentation and giving me the freedom to develop my own ideas within this field. He provided me with excellent technical resources and a great working environment, and he gave me the opportunity to present my ideas at various national and international conferences. I would also like to thank Prof. Dr. Thomas Vetter for his effort to review this thesis as a second referee and for providing the morphable face model as well as the additional face scans that are used for evaluation.

My thanks go especially also to Dr.-Ing. Simon Winkelbach for his continuous support in developing and discussing new ideas, but as well for proofreading this thesis. His input had a great influence on the final outcome. I also have to thank the whole staff and all students of the *Institut für Robotik und Prozessinformatik* for creating such a nice and friendly working atmosphere.

Additionally, I would like to thank the German Research Foundation (DFG) for funding parts of my research within the project *Roboterunterstützte, erwartungskonforme Endoskopführung in der endosalen Chirurgie*. In this regard, I would like to thank Prof. Dr. med. Dr. h.c. Friedrich Bootz from the *Klinik und Poliklinik für Hals-Nasen-Ohrenheilkunde/Chirurgie* at the *Universitätsklinikum Bonn* for providing me with the paranasal sinuses database that is being used within this thesis. Also, I would like to thank my former colleagues Dr.-Ing. Ralf Westphal, Markus Rilk, and Dr. med. Klaus Eichhorn for the fruitful and friendly cooperation within this project.

Special thanks go to my family for their continuous moral and financial support throughout all my years of study and to my wife Carolin for the countless hours that she spent discussing and proofreading this thesis.

Braunschweig, Germany
December 2016

Carsten Last

From Global to Local Statistical Shape Priors
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2017, XXI, 259 p. 84 illus., 64 illus. in color., Hardcover

ISBN: 978-3-319-53507-4