Acknowledgements

FIRST OF ALL, I would like to thank Prof. Dr. Carsten Niemitz very much for accepting the topic of my thesis and for giving me the opportunity to work in his group. His persisting interest and critical commenting throughout this project were very much appreciated.

Further, I thank Prof. Dr. Ralf Engbert for guiding me through the wide field of the dynamic systems approach to cognition and derived methods from this field of research. He provided me with crucial advice during different stages of my research.

This work was developed in close collaboration with Maria Carmen Romano and Marco Thiel. I am very grateful to both of them for fruitful scientific discussions. Roger Mundry helped me solve several statistical problems and, together with Sönke Hahn, the four of them supplied me with the computer programs essential for this work. David Loscher provided access to some precious equipment and took care of its maintenance. Many thanks for his support.

I would like to thank Prof. Dr. Vetter, Dr. Rhode and the nurses, parents and neonates at the Vivantes Geburtsklinik Neukölln for the possibility to collect my data. The atmosphere on the ward was extremely open and friendly. Prof. Dr. Hellgard Rauh and Thomas Thiel gave me the possibility to use the program *Interact* at their institute. I would like to express my gratitude to them for their interest in my work.

I am especially grateful to Ursa Marie Kahn for her advice and tips that guided me throughout my thesis. Franziska Habermann and Dieter Nattkemper helped me with fruitful scientific discussions about physiological and psychomotoric topics. Further, I would like to thank Lisa Johnston and Marcel Foegelle for proofreading this work, and I would like to thank all colleagues in the Humanbiology group for the friendly working atmosphere.

This work was supported by the Berliner Programm zur Förderung der Chancengleichheit für Frauen in Forschung und Lehre.