

Acknowledgments

This volume is primarily the result of precious dedication on the part of the authors of the chapters. They are the pioneers in the field of cognitive robotics. Notwithstanding their busy jobs juggling teaching, research, paper and grant writing, and institutional administration roles, they kindly volunteered their time and effort in writing these chapters. Each author also acted as an anonymous cross-referee of other chapters, to assure the quality and clarity of the work.

We would also like to thank the staff at MIT Press—in particular Marie L. Lee for her enthusiasm and support for the book proposal and Elizabeth P. Swayze and Alex Hoopes for their support in the later stages of manuscript preparation. Special thanks go to Stella Cangelosi for the thorough help in the bibliography and manuscript formatting.

The initial idea of and work on this project began during one of Angelo Cangelosi's visits to the Artificial Intelligence Research Centre of the Japanese National Institute of Advanced Industrial Science and Technology (AIST). These visits were supported by an AIST grant to the University of Manchester. A particular thank you goes to the AIST director Junichi Tsujii, colleagues Tetsuya Ogata, Kristiina Jokinen, and Junpei (Joni) Zhong at AIST, and Sophia Ananiadou at Manchester for making this collaboration possible.

Angelo Cangelosi's work on cognitive robotics, as well as this volume, was also possible thanks to the generous support of research grants from the European Union Horizon 2020 program (i.e., the projects STRoNA, DCOMM, eLADDA, TRAINCREASE and PERSEO), the US Air Force Office of Scientific Research (project THRIVE++, AFOSR-EOARD Award FA9550-19-1-7002), the Honda Research Institute Europe (DeCIFER project), and the UK Research and Innovation Trustworthy Autonomous Systems Node in Trust.

Minoru Asada and his research group have been working in this area for more than a quarter century, and the following research projects contributed to their work, some of which are introduced in this book: Japan Science and Technology Agency Exploratory Research for Advanced Technology Asada Synergistic Intelligence Project (2005–2011); Japan Society for the Promotion of Science Grant-in-Aid for Specially Promoted Research on “Constructive Developmental Science Based on Understanding the Process from Neuro-Dynamics to Social Interaction” (2012–2016 PI: Minoru Asada); and Scientific Research on Innovative Areas, a Ministry of Education, Culture, Sports, Science and Technology Grant-in-Aid Project on “Constructive Developmental Science” (2012–2016 PI: Yasuo Kuniyoshi).

