Preface and Acknowledgments

The authors are very grateful to all who participated in this project. Without their generous contributions, this book would not be complete. We deeply appreciate our guest statements by invited authors for their support and great additional insights on space architecture topics:

Chris Welch on ‘The Essence of Interdisciplinarity’ in Chap. 1 Introduction.
Brand N. Griffin on ‘The Role of the Space Architect’ in Chap. 2, Chap. 4 and the Appendix.
Brent Sherwood on ‘Space Architecture Education—Site, Program, and Meaning’ in Chap. 2.
Marc M. Cohen on ‘Mockups 101: Technology Readiness Levels for Mockups and Simulator’ in Chap. 3.
Madhu Thangavelu on ‘The Moon or Mars: Where might we settle first?’ in Chap. 3.
Theodore W. Hall on ‘Artificial Gravity and Implications for Space Architecture’ in Chap. 4.
Lobascio Cesare on ‘Environmental Control and Life Support Systems’ in Chap. 5.
Haym Bennaroya and Leonard Bernold on ‘Engineering and Construction of Lunar Bases’ in Chap. 5.
Kriss J. Kennedy on ‘The TransHab Project’ in Chaps. 5 and 6.

Our special gratitude goes to Donna Duerk for her intense editorial work and thoughtful guidance during the last stage of the project. This book also benefited from Marc Cohen’s critique on selected topics, we are thankful for his help and efforts.

Special thanks to AIAA Space Architecture subcommittee’s Habitability & Human Factors group, especially Dr. Regina Peldszus for her input on references for further study.
We appreciate the hard work of Mag. a phil. Marlies Stohl and Marlies Arnhof who helped us with the final formatting and Amine Khouni for his help with drawings and images. The authors also thank James Pass and Herwig Meusburger for their help and support.

Sandra Häuplik-Meusburger
Olga Bannova
Space Architecture Education for Engineers and Architects
Designing and Planning Beyond Earth
Häuplik-Meusburger, S.; Bannova, O.
2016, XV, 320 p. 179 illus., 139 illus. in color., Hardcover
ISBN: 978-3-319-19278-9