

Contents

Part I Fundamentals and Preconditions

Introduction and Overview	3
Norbert Fürstenau	
Visual Features Used by Airport Tower Controllers: Some Implications for the Design of Remote or Virtual Towers	21
Stephen R. Ellis and Dorion B. Liston	
Detection and Recognition for Remote Tower Operations	53
F.J. van Schaik, J.J.M. Roessingh, G. Lindqvist, and K. Fält	

Part II Remote Tower Simulation and Remote Tower Center

Remote Tower Simulation Environment	69
Sebastian Schier	
Assessing Operational Validity of Remote Tower Control in High-Fidelity Simulation	87
Anne Papenfuss and Christoph Möhlenbrink	
Videopanorama Frame Rate Requirements Derived from Visual Discrimination of Deceleration During Simulated Aircraft Landing . . .	115
Norbert Fürstenau and Stephen R. Ellis	
Planning Remote Multi-Airport Control—Design and Evaluation of a Controller-Friendly Assistance System	139
Rodney Leitner and Astrid Oehme	

Part III RTO Engineering and Field Testing

Remote Tower Experimental System with Augmented Vision Videopanorama	163
Norbert Fürstenau and Markus Schmidt	
Remote Tower Prototype System and Automation Perspectives	193
Markus Schmidt, Michael Rudolph, and Norbert Fürstenau	
Which Metrics Provide the Insight Needed? A Selection of Remote Tower Evaluation Metrics to Support a Remote Tower Operation Concept Validation	221
Maik Friedrich	
Model-Based Analysis of Two-Alternative Decision Errors in a Videopanorama-Based Remote Tower Work Position	241
Norbert Fürstenau	

Part IV Alternative Approaches and Perspectives

The Advanced Remote Tower System and Its Validation	263
F.J. van Schaik, J.J.M. Roessingh, J. Bengtsson, G. Lindqvist, and K. Fält	
Remote Tower Research in the United States	279
Vilas Nene	
Appendix A: Basic Optics for RTO Videopanorama Design	313
Appendix B: Signal Detection Theory and Bayes Inference	321
Index	331

Virtual and Remote Control Tower
Research, Design, Development and Validation
Fürstenau, N. (Ed.)
2016, XX, 337 p. 126 illus., 113 illus. in color.,
Hardcover
ISBN: 978-3-319-28717-1