

Contents

Committee Member List	ix
 Part I Introduction	
Introduction to the Third ENRI International Workshop on ATM/CNS (EIWAC 2013)	3
Kazuo Yamamoto	
 Part II Air Traffic Managements	
Probabilistic Conflict Detection in the Presence of Uncertainty	17
Yoshinori Matsuno and Takeshi Tsuchiya	
Automated Separation Assurance with Weather and Uncertainty	35
T.A. Lauderdale and H. Erzberger	
Reduced Wake Vortex Separation Using Weather Information	49
Naoki Matayoshi	
Basic Analysis of Winds Aloft Forecast Used for En-Route Trajectory Prediction	69
Hiroko Hirabayashi and Yutaka Fukuda	
Flight Trajectory Optimization for Modern Jet Passenger Aircraft with Dynamic Programming	87
Navinda Kithmal Wickramasinghe, Akinori Harada, Hironori Totoki, Yuto Miyamoto, and Yoshikazu Miyazawa	

Part III Tools and Evaluation for Air Traffic Managements

Evaluation of an Automated Taxi Concept in a Distributed Simulation Environment 107

Stephan Kocks, Astrid Oehme, Tobias Rad, Boris Budweg,
and Thomas Feuerle

A Visualization Tool for Analyzing Task Demands in En-Route Air Traffic Control 131

Daisuke Karikawa, Hisae Aoyama, Makoto Takahashi,
Kazuo Furuta, and Masaharu Kitamura

Transitioning Resolution Responsibility Between the Controller and Automation Team in Simulated NextGen Separation Assurance 147

C.D. Cabrall, A.N. Gomez, J.R. Homola, S.M. Hunt, L. Martin,
J. Mercer, and T. Prevot

Part IV Communication, Navigation and Surveillance

Joint Target Tracking and Systematic Error Correction for Wide Area Multilateration 175

J. Abbud and G. De Miguel

Study of Ionospheric Delay Gradient Based on GPS Monitoring Stations Near Suvarnabhumi Airport in Thailand 193

Sarawoot Rungraengwajiake, Pornchai Supnithi, Susumu Saito,
Nattapong Siansawasdi, and Apitep Saekow

Part V Tutorial: Mathematical Model

Mathematical Models for Aircraft Trajectory Design: A Survey 205

D. Delahaye, S. Puechmorel, P. Tsiotras, and E. Feron

Air Traffic Management and Systems
Selected Papers of the 3rd ENRI International
Workshop on ATM/CNS (EIWAC2013)

(Ed.)

2014, IX, 247 p. 133 illus., 93 illus. in color., Hardcover

ISBN: 978-4-431-54474-6