

Table of Contents

Part I Industrial Clearance of Flight Control Laws

1 Introduction

Michiel Selier, Udo Korte 3

2 Tasks and Needs of the Industrial Clearance Process

Udo Korte 13

Part II Tutorial on Analysis Methods

3 The Structured Singular Value and μ -Analysis

Declan G. Bates, Ian Postlethwaite 37

4 The ν -Gap Metric and the Generalised Stability Margin

John Steele, Glenn Vinnicombe 57

5 A Polynomial-Based Clearance Method

Leopoldo Verde, Federico Corraro 77

6 Bifurcation and Continuation Method

Mark Lowenberg 89

7 Optimisation-Based Clearance

Andras Varga 107

Part III The HIRM+RIDE Benchmark

8 The HIRM+ Flight Dynamics Model

Dieter Moormann 121

9 The RIDE Controller

David Bennett 141

10 Selected Clearance Criteria for HIRM+RIDE

Federico Corraro 151

Part IV LFT Modelling of Uncertainty Models

11 An Overview of System Modelling in LFT Form	
<i>Jean-François Magni, Samir Bennani, Jean-Paul Dijkgraaf</i>	169
12 Physical Approach to LFT Modelling	
<i>Jean-Paul Dijkgraaf, Samir Bennani, GertJan Looye,</i> <i>Jean-François Magni</i>	197
13 Uncertainty Bands Approach to LFT Modelling	
<i>Thomas Mannchen, Klaus H. Well</i>	211
14 Flatness Approach to LFT Modelling	
<i>Franck Cazaurang, Loïc Lavigne, Benoît Bergeon</i>	221

Part V Analysis Results

15 Baseline Solution	
<i>Tobias Wilmes</i>	247
16 μ-Analysis of Linear Stability Criteria	
<i>Declan G. Bates, Ridwan Kureemun, Martin J. Hayes,</i> <i>Ian Postlethwaite</i>	265
17 μ-Analysis of Stability Margin Criteria	
<i>Thomas Mannchen, Klaus H. Well</i>	285
18 ν-Gap Analysis of Stability Margin Criteria	
<i>John Steele, Glenn Vinnicombe</i>	313
19 Polynomial-Based Clearance of Eigenvalue Criteria	
<i>Leopoldo Verde, Federico Corraro</i>	333
20 Bifurcation-Based Clearance of Linear Stability Criteria	
<i>Mark Lowenberg, Thomas Richardson</i>	355
21 Optimisation-Based Clearance: The Linear Analysis	
<i>Andras Varga</i>	385
22 Optimisation-Based Clearance: The Nonlinear Analysis	
<i>Lars Forssell, Andreas Sandblom</i>	415

Part VI Conclusions and Recommendations

23 Industrial Evaluation
Fredrik Karlsson, Chris Fielding 433

24 Considerations for Clearance of Civil Transport Aircraft
Robert Luckner 447

25 Concluding Remarks
Michiel Selier, Rick Hyde, Chris Fielding 457

A Nomenclature and Acronyms 461

Index 467