Handbook of Aviation Human Factors

FCON

Edited by
John A. Wise
V. David Hopkin
Daniel J. Garland



Contents

Pref	ace	xi
PA	RT I Introduction	
1	A Historical Overview of Human Factors in Aviation Jefferson M. Koonce and Anthony Debons	1-1
2	Aviation Research and Development: A Framework for the Effective Practice of Human Factors, or "What Your Mentor Never Told You about a Career in Human Factors"	2-1
	John E. Deaton and Jeffrey G. Morrison	
3	Measurement in Aviation Systems	3-1
4	Underpinnings of System Evaluation	4-1
5	Organizational Factors Associated with Safety and Mission Success in Aviation Environments	5-1
PA	RT II Human Capabilities and Performance	
6	Engineering Safe Aviation Systems: Balancing Resilience and Stability	6-1
	Bjorn Johansson and Jonas Lundberg	
7	Processes Underlying Human Performance	7-1
8	Automation in Aviation Systems: Issues and Considerations	8-1

viii Contents

9	Team Process	9-1
	Katherine A. Wilson, Joseph W. Guthrie, Eduardo Salas, and William R. Howse	
10	Crew Resource Management Daniel E. Maurino and Patrick S. Murray	10-1
11	Fatigue and Biological Rhythms. Giovanni Costa	11-1
12	Situation Awareness in Aviation Systems	12-1
PA	RT III Aircraft	
13	Personnel Selection and Training D. L. Pohlman and J. D. Fletcher	13-1
14	Pilot Performance. Lloyd Hitchcock, Samira Bourgeois-Bougrine, and Phillippe Cabon	14-1
15	Controls, Displays, and Crew Station Design	15-1
16	Flight Deck Aesthetics and Pilot Performance: New Uncharted Seas <i>Aaron J. Gannon</i>	16-1
17	Helicopters. Bruce E. Hamilton	17-1
18	Unmanned Aerial Vehicles	18-1
PA	RT IV Air-Traffic Control	
19	Flight Simulation William F. Moroney and Brian W. Moroney	19-1
20	Air-Traffic Control. Michael S. Nolan	20-1
21	Air-Traffic Controller Memory	21-1
22	Air-Traffic Control Automation	22-1

Contents

	PART V	Aviation	Operations	and	Design
--	--------	----------	-------------------	-----	--------

23	Air-Traffic Control/Flight Deck Integration Karol Kerns	23-1
24	Intelligent Interfaces. John M. Hammer	24-1
25	Weather Information Presentation Tenny A. Lindholm	25-1
26	Aviation Maintenance	26-1
17	Civil Aviation Security Gerald D. Gibb and Ronald John Lofaro	27-1
28	Incident and Accident Investigation	28-1
29	Forensic Aviation Human Factors: Accident/Incident Analyses for Legal Proceedings	29-1
Ind	ov.	Indox 1