

# AEROSPACE CREW STATION DESIGN

*proceedings of the course given at*  
the International Center for Transportation Studies (ICTS)  
Amalfi, Italy – October 19-22, 1983

Edited by

Gerald P. Carr  
*Senior Consultant*  
*Applied Research, Inc.*  
*University of Texas*  
*Austin, Texas*  
*U.S.A.*

and

Melvin D. Montemerlo  
*Manager*  
*Aerospace Human Factors*  
*NASA Headquarters*  
*Washington, D.C.*  
*U.S.A.*

Series Editor  
G. Lanzara  
*University of l'Aquila, Italy*  
ICTS Director



00235266

TECHNISCHE HOCHSCHULE DARMSTADT
Fachbereich 1
Gesamtbibliothek
Betriebswirtschaftslehre
Inventar-Nr. : 37.839
Abstell-Nr. : A26/359
Sachgebiete : 7.3.1
7.4

## CONTENTS

Keynote G.P. Carr	v
SPACECRAFT COCKPITS/WORK STATIONS	
An Historical Review of NASA Manned Spacecraft Crew Stations J.P. Loftus, Jr.	3
NASA's Space Shuttle: Its Crew and Crewstations M.D. Montemerlo	23
ESA Spacelab Crew Stations D.J. Shapland	33
COMMERCIAL AIRCRAFT COCKPITS/CREW STATIONS	
The Evolution of Commercial Aircraft Flight Station Design R.J. Tibor	55
The A 310 and A300-600 Flight Deck P. Baud	81
Boeing 757/767 Flight Deck B.S. Wygle	101
Automation Workload Compatibility: Are We Designing Pilot Error Out or Designing It In? C.W. Connor	121
HIGH PERFORMANCE AIRCRAFT COCKPITS/CREW STATIONS	
Concorde Flight Deck Design - A Historical Review C.S. Leyman and S.A. Lock	153
F/A-18 One Man Operability F.C. Hoerner	195
New European Fighters: Trends in the Cockpit Design B. Mazzetti and M. Betemps	201
Optimum Crew Environment for a High Performance Fighter Designed for Low-Altitude High Speed Missions F.L. Distefano	225

## SPACE STATION/HABITAT CREW STATIONS

Skylab Crew Station Design Considerations G.P. Carr	273
NASA Space Station: Plans and Objectives (A Discussion of Technology Issues) R.F. Carlisle	317
State of the Art Application for Space Station Crew Interface Design J.L. Lewis and B.J. Woolford	333