## **Table of Contents**

Editors' Summary	
Perspectives on Verification and Validation7	
Verification and Validation: Concepts, Issues, and Applications9  V. David Hopkin	
Resilience Theory and System Evaluation	5
On The Future Of Hybrid Human-Machine Systems	1
Basic Considerations in Verification and Validation	7
Developing Definitions and Approaches97	7
Validation in Complex Systems: Behavioral Issues99 Paul Stager	)
Defining Human-Centered System Issues for Verifying and Validating Air Traffic Control Systems1 Kelly Harwood	15
Complexity in a Systems Context	31
Evaluating the Impact of New Technology on Human-Machine Cooperation	33
Integrating Verification and Validation with the Design of Complex Man-Machine Systems	59
Assessment of Complexity	73

Limits to Analysis and Verification
The Validation and Verification of Complex Knowledge-Based Systems
Reliability, Errors, and Safety203
The Reliability Of Interactive Systems: Simulation Based Assessment
The Identification of Latent Organizational Failures in Complex Systems223  James Reason
The Role of Incident Investigation in System Validation
Problems of Systematic Safety Assessments: Lessons Learned from Aircraft Accidents
Major Incidents, Safe and Reliable Verdicts and the Process of Verification and Validation
Operator Capabilities and Variability279
The Human Component of System Validation
When Task Demand is Variable: Verifying and Validating Mental Workload in Complex, "Real World" Systems
Performance Evaluation of Human-Machine Systems
Requirements Analysis for Human System Information Exchange
Working Memory and Human-Machine Systems

Mental Models in Operational Systems	355
The Role of Verification and Validation in the Design Process of Knowledge Based Components of Air Traffic Control Systems	357
Automation and Representation in Complex Man-Machine Systems  Harald Kolrep	375
How to Fit the Man-Machine Interface and Mental Models of the Operators	381
The Cultural Context	399
Cultures with Requisite Imagination	401
System Validation – A Step in a Continuous Improvement Process  Gerd Svensson	417
Cultural Behavior in the Airline Cockpit System: A Theoretical Framework Proposal	423
Involving the Users in Verification and Validation Processes	433
The Inclusion of Future Users in the Design and Evaluation Process	435
User Involvement in the Development of Highly Interactive Software Systems	443
Psychological Aspects of Human Factors Testing and Evaluation of Military Human-Machine Systems	453
Involving the User in the Design of Computer-Based Displays in Power Plant Control Rooms	457

The Need for User Involvement46	63
Systems Theory Versus Verification and Validation40 Hugh David	65
Controlling Factors: An Operator's Perspective4'  Guy C. St. Sauveur	75
What They Want Is What They Get?49  John Lane	81
Contemporary Issues in ATC System Development4  J. Michael Tonner and Karen Kalmbach	89
Validation Problems in Air Traffic Control Systems4  Hans-Jürgen Bangen	97
Simulating and Evaluating the Future – Pitfalls or Success?	21
The National Plan for Aviation Human Factors	29
Other Applications Contexts5	41
Test and Evaluation Program for a Prototype of an Advanced Computerized Control Room for Nuclear Power Plants	43
Validation Issues in Decision Support Systems for Maintenance Planning	53
Artificial Habitat for Man in Extreme Environments as an Integrated Human-Machine System	75
Concept of a FMS/ATC Air-Ground Data Link Testbed Employing an Airbus A340 Full Flight Simulator	85
The Qualification of Military Aircraft Cockpits	593
The Use of Video to Verify and Validate Human System Interactions: A Methodology	509

Potential Application of Neural Networks to Verification and Validation of Complex Systems	617
Ozer Cificioglu and Erdinc Turkcan	
Training and Implementation	625
Verification and Validation of the Training Components of Highly Complex Systems Richard S. Gibson	627
An Expert Air Traffic Control Teaching Machine: Critical Learning Issues	635
Interaction of Stages in Validating and Verifying ATC Training	651
The Verification of Pilot Abilities as a Basis for Validating Flight Crew Competency Graham J. F. Hunt	659
Retrospect	67
Closing RemarksV. David Hopkin	673
Complex and Integrated Human-Machine Systems: Retroflections	679
Lecturers, Participants, and Staff	687
Index	697