Contents

Part I Introduction

1 The Use of Simulators in Human Factors Studies Within the Nuclear Industry ........................................ 3
   Ronald Laurids Boring

2 The History of HAMMLAB ........................................ 13
   Fridtjov Øwre

Part II Perspectives on Simulator Studies

3 The Purpose of HAMMLAB and the Theoretical Basis for Experimental Research ........................................ 45
   Gyrd Skraaning Jr. and Andreas Bye

4 Methodological Challenges in HAMMLAB ........................ 57
   Gyrd Skraaning Jr. and Maren Helene Rø Eitrheim

5 Simulator Studies: The Next Best Thing? ........................... 75
   Erik Hollnagel

6 Human Performance and Plant Safety Performance ............. 91
   John M. O’Hara and J. Persensky

Part III Simulator Studies in HAMMLAB: Early Studies

7 More than 40 Years of Operator-Process-Communication Research ........................................ 109
   Jon Øyen Hol and Thorbjørn J. Bjørlo
8 Experiments with Conventional and Advanced Modes of Instrumentation in HAMMLAB ........................ 125
Ed Marshall

9 The Advanced Control Room Project ISACS ................. 139
Kjell Haugset

Part IV Simulator Studies in HAMMLAB: Recent Studies

10 Alarm Systems ................................................................. 155
Øivind Berg, Magnhild Kaarstad, Jan Erik Farbrot,
Christer Nihlving, Tommy Karlsson and Belen Torralba

11 Information Display Design: Three Attempts at Superseding the Traditional Process Mimic Display ........................................................................ 169
Gisle Andresen

12 Staffing Levels: Methods for Assessing Requirements ........ 181
Angelia Sebok and Beth Plott

13 Computerized Procedures .................................................. 197
Svein Nilsen and Yeong Cheol Shin

Ann Britt Skjerve, Gyrd Skraaning Jr., Ray Saarni and Stine Strand

15 Task Complexity: What Challenges the Crew and How Do They Cope .......................................................... 233
Per Øivind Braarud and Barry Kirwan

16 International HRA Empirical Study, Overall Methodology and HAMMLAB Results ............................................................... 253
Salvatore Massaiu, Andreas Bye, Per Øivind Braarud,
Helena Broberg, Michael Hildebrandt, Vinh N. Dang,
Erasmia Lois and John A. Forester

17 Work Practices and Cooperation in a Near Future and Far Future Operational Environment ........................................... 271
Magnhild Kaarstad, Espen Nystad and Stine Strand

Michael N. Louka
Part V Outlook

19 Knowledge Transfer to Industry from HAMMLAB
Related Research Activities ........................................ 305
Thorbjørn J. Bjørlo

20 Human Performance Research and Its Uses to Inform
Human Reliability Analysis ........................................ 327
Bruce P. Hallbert, Vinh N. Dang and Erasmia Lois

21 Studies for the Future .............................................. 339
Espen Nystad, Bernard Papin, Andreas Bye, Ann Britt Skjerve,
Michael Louka, Fridtjov Øwre, Øivind Berg, Jan O. Heimdal
and Per Øivind Braarud

Index ................................................................. 359
Simulator-based Human Factors Studies Across 25 Years
The History of the Halden Man-Machine Laboratory
Skjerve, A.B.; Bye, A. (Eds.)
2011, XX, 364 p., Hardcover
ISBN: 978-0-85729-002-1