Simulator-based Human Factors Studies Across 25 Years

DOWNLOAD HERE

1. The Use of Simulators in Human Factors Studies Within the Nuclear Industry.- 2. The History of HAMMLAB.- 3. The Purpose of HAMMLAB and the Theoretical Basis for Experimental Research.- 4. Methodological Challenges in HAMMLAB.- 5. Simulator Studies The Next Best Thing?.- 6. Human Performance and Plant Safety Performance.- 7. More Than Forty Years of Operator-Process-Communication Research.- 8. Experiments with Conventional and Advanced Modes of Instrumentation in HAMMLAB.- 9. The Advanced Control Room Project ISACS.- 10. Alarm Systems.- 11. Information Display Design: Three Attempts at Superseding the-Traditional Process Mimic Display.- 12. Staffing Levels: Methods for Assessing Requirements.- 13. Computerized Procedures.- 14. Can Human Operators and High-Level Automatic Systems Work Together?.- 15. Task Complexity - What Challenges the Crew and How Do They Cope?.- 16. International HRA Empirical Study, Overall Methodology and HAMMLAB Results.- 17. Work Practices and Cooperation in a Near Future and Far Future Operational Environment.- 18. Augmented and Virtual Reality Research in Halden 1998 2008.- 19. Knowledge Transfer to Industry from HAMMLAB Related Research Activities.- 20. Human Performance Research and Its Uses to Inform Human Reliability Analysis. - 21. Studies for the Future. EAN/ISBN: 9780857290038 Publisher(s): Springer, Berlin, Springer, London Format: ePub/PDF Author(s): Skjerve, Ann Britt - Bye, Andreas

DOWNLOAD HERE

Similar manuals: