Reliability And Risk Issues In Large Scale Safety-critical Digital Control Systems

DOWNLOAD HERE

1;Preface;6 2;Contents;8 3;List of Contributors;16 4;List of Figures;17 5;List of Tables;22 6;Part I Hardware-related Issues and Countermeasures;24 6.1;Reliability of Electronic Components;25 6.2;Issues in System Reliability and Risk Model;47 6.3;Case Studies for System Reliability and Risk Assessment;69 7;Part II Software-related Issues and Countermeasures;101 7.1;Software Faults and Reliability;102 7.2;Software Reliability Improvement Techniques;125 7.3;NuSEE: Nuclear Software Engineering Environment;141 8;Part III Human-factors-related Issues and Countermeasures;156 8.1;Human Reliability Analysis in Large-scale Digital Control Systems;157 8.2;Human Factors Engineering in Large-scale Digital Control Systems;180 9;Part IV Integrated System-related Issuesand Countermeasures;246 9.1;Issues in Integrated Model of I&C Systems and Human Operators;247 9.2;Countermeasures in Integrated Model of I&C Systems and Human Operators;255 9.3;INDESCO: Integrated Decision Support System to Aid the Cognitive Activities of Operators;279 10;Acronyms and Abbreviations;302 11;Index;307 EAN/ISBN : 9781848003842 Publisher(s): Springer, Berlin, Springer, London Format: ePub/PDF Author(s): Seong, Poong Hyun

DOWNLOAD HERE

Similar manuals: