1. Record Nr. UNINA9910455458503321 Titolo Design and analysis of integrated manufacturing systems [[electronic resource] /] / W. Dale Compton, editor; National Academy of Engineering Washington, D.C., : National Academy Press, 1988 Pubbl/distr/stampa **ISBN** 1-280-21497-X 9786610214976 0-309-53544-1 0-585-08492-0 Descrizione fisica 1 online resource (248 p.) Altri autori (Persone) ComptonW. Dale 670.42/7 Disciplina Soggetti Computer integrated manufacturing systems Flexible manufacturing systems Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Papers presented, in part, at a conference held Feb. 25-27, 1987. Includes bibliographies and index. Nota di bibliografia Nota di contenuto ""Design And Analysis Of Integrated Manufacturing Systems""; ""Copyright""; ""Contents""; ""Preface""; ""Integrated Manufacturing Systems: An Overview""; ""REFERENCES""; ""Manufacturing Systems: Meeting the Competitive Challenge""; ""REFERENCES""; ""Design and Analysis of Integrated Electronics Manufacturing Systems"; ""INTRODUCTION""; ""A LEARNING EXPERIENCE""; ""Do Not Accept Process Performance As It Is""; ""Do Not Do the Wrong Thing a Bit Faster""; ""Surviving a Model Change""; ""Avoid Suboptimal Use of Computing Technology""; ""The Culture Phenomenon""; ""DIRECTIONS"" ""A Corporate Focus"""A Manufacturing Technology Board""; ""A Corporate Manufacturing Officer""; ""A Manufacturing and Distribution Council""; ""Internal Manufacturing R&D Capabilities""; ""High-Visibility Projects""; ""Methodology""; ""PROGRAM IMPLEMENTATION""; ""SUCCESSES""; ""CONCLUSION""; ""NEEDS AND OPPORTUNITIES""; ""REFERENCES""; ""APPENDIX""; ""Engineering""; ""Capacity""; ""Simulation

Models""; ""Design""; ""Operations""; ""Data Analysis and Monitoring""; ""Quality""; ""Reliability""; ""Scheduling""; ""Flexible Machining in an

```
Integrated System""; ""INTRODUCTION""
""PLANNING THE SYSTEM""""The Factory Automation Life Cycle"";
""Candidate System""; ""System Specification""; ""Cost/Benefit Analysis"";
""Development System""; ""Cost/Benefit Verification""; ""Implementing
the System""; ""Cost/Benefit Tracking""; ""OPERATIONAL EXPERIENCE
WITH A FLEXIBLE MACHINING CELL""; ""A SECOND-GENERATION
FLEXIBLE MACHINING SYSTEM""; ""FUTURE OPPORTUNITIES"";
""REFERENCES""; ""Material Handling in Integrated Manufacturing
Systems""; ""INTRODUCTION""; ""WHAT ARE INTEGRATED SYSTEMS?"";
""THE BARRIERS TO CREATING INTEGRATED SYSTEMS""; ""DESIGNING
INTEGRATED SYSTEMS"
""SELLING INTEGRATED SYSTEMS"""SPECIFYING INTEGRATED SYSTEMS"";
""IMPLEMENTING INTEGRATED SYSTEMS""; ""AUTOMATION'S REPORT
CARD""; ""INTELLIGENT MATERIAL HANDLING""; ""Less Material
Movement""; ""Less Material Storage""; ""Less Material Control"";
""MATERIAL HANDLING: ANALYSIS AND DEVELOPMENT"; ""The Status of
Material Handling Analysis""; ""Material Handling Development Needs"";
""Systems Design Needs""; ""Interface Needs""; ""Hardware and Software
Needs""; ""A RECOMMENDED APPROACH""; ""REFERENCES""; ""Designing
an Information System for Integrated Manufacturing Systems"":
""INTRODUCTION""
""SYSTEM INTEGRATION""""Integration Criteria""; ""Subsystem Needs"";
""Data Consistency""; ""System Planning""; ""ARCHITECTURAL
FRAMEWORK FOR CIM TECHNOLOGIES""; ""Distributed Systems"";
""Architecture for Distributed Open Heterogeneous Systems"";
""CONCLUSION""; ""REFERENCES""; ""Integration and Flexibility of
Software for Integrated Manufacturing Systems""; ""INTRODUCTION"";
""SYSTEMS OF INTEREST""; ""A PERCEPTION OF CURRENT PRACTICE"";
""THE APPROACH TO SOFTWARE COMPONENTS AND THEIR
ASSEMBLAGES""; ""EUCLIDEAN AND LOGICAL VIEWS""; ""Distributed
Language Environment""
```

""Formal Semantic Models""