

## **Introduction**

1 The role of structure: a dependability perspective  
Cliff B Jones, Brian Randell

2 The role of structure: a software engineering perspective  
Michael Jackson

## **System Properties**

3 Structuring evolution: on the evolution of socio-technical systems  
Massimo Felici

4 Time bands in systems structure  
Alan Burns, Gordon Baxter

## **Human Components**

5 Procedures, programs and their impact on dependability  
Denis Besnard

6 Cognitive conflicts in dynamic systems  
Denis Besnard, Gordon Baxter

## **Systems Descriptions**

7 Architectural description of dependable software systems  
Cristina Gacek, Rogério de Lemos

8 Computational diagrammatics: diagrams and structure  
Corin Gurr

9 Ethnography and the social structure of work  
David Martin, Ian Sommerville

10 Faults, errors and failures in communications: a systems theory perspective on organisational structure  
Peter Andras, Bruce Charlton

## **Guaranteeing Dependability**

11 Security implications of structure  
Jeremy Bryans, Budi Arief

12 The structure of software development thought  
Michael Jackson

13 On the use of diverse arguments to increase confidence in dependability claims  
Robin Bloomfield, Bev Littlewood

14 Qualitative analysis of dependability argument structure  
Mark A Sujana, Shamus P Smith, Michael D Harrison