

Contents

<i>Preface</i>	v
<i>Contributors</i>	xi

Introduction

1 The role of structure: a dependability perspective <i>Cliff B Jones, Brian Randell</i>	3
2 The role of structure: a software engineering perspective <i>Michael Jackson</i>	16

System Properties

3 Structuring evolution: on the evolution of socio-technical systems <i>Massimo Felici</i>	49
4 Time bands in systems structure <i>Alan Burns, Gordon Baxter</i>	74

Human Components

5 Procedures, programs and their impact on dependability <i>Denis Besnard</i>	91
6 Cognitive conflicts in dynamic systems <i>Denis Besnard, Gordon Baxter</i>	107

Systems Descriptions

7	Architectural description of dependable software systems <i>Cristina Gacek, Rogério de Lemos</i>	127
8	Computational diagrammatics: diagrams and structure <i>Corin Gurr</i>	143
9	Ethnography and the social structure of work <i>David Martin, Ian Sommerville</i>	169
10	Faults, errors and failures in communications: a systems theory perspective on organisational structure <i>Peter Andras, Bruce Charlton</i>	189

Guaranteeing Dependability

11	Security implications of structure <i>Jeremy Bryans, Budi Arief</i>	217
12	The structure of software development thought <i>Michael Jackson</i>	228
13	On the use of diverse arguments to increase confidence in dependability claims <i>Robin Bloomfield, Bev Littlewood</i>	254
14	Qualitative analysis of dependability argument structure <i>Mark A Sujan, Shamus P Smith, Michael D Harrison</i>	269
	<i>Index</i>	291