

# Contents

1 **Towards a Core Integrative Framework for Complex Engineering Service Systems** ..... 1  
Irene Ng, Glenn Parry, Duncan McFarlane and Paul Tasker

## Part I Organisation and Enterprise

2 **Service Enterprise Transformation** ..... 25  
Valerie Purchase, Glenn Parry and John Mills

3 **Enterprise Imaging: Visualising the Scope and Dependencies of Complex Service Enterprises** ..... 49  
John Mills, Glenn Parry and Valerie Purchase

4 **Complexity Management** ..... 67  
Glenn Parry, Valerie Purchase and John Mills

5 **Towards Understanding the Value of the Client's Aspirations and Fears in Complex, Long-term Service Contracts** ..... 87  
John Mills, Glenn Parry and Valerie Purchase

## Part II Delivering Service Contracts

6 **Redefining Organisational Capability for Value Co-creation in Complex Engineering Service Systems** ..... 109  
Irene Ng, Sai Nudurupati and Jason Williams

7 **Service Uncertainty and Cost for Product Service Systems** ..... 129  
John Ahmet Erkoyuncu, Rajkumar Roy, Partha Datta, Philip Wardle and Frank Murphy

<b>8</b>	<b>Incentives and Contracting for Availability: Procuring Complex Performance</b>	149
	Nigel D. Caldwell and Vince Settle	
<b>9</b>	<b>Behaviour Transformation: An Examination of Relational Governance in Complex Engineering Service</b>	163
	Lei Guo and Irene Ng	

### **Part III Service Information Strategy**

<b>10</b>	<b>A Framework for Service Information Requirements</b>	183
	Rachel Cuthbert, Duncan McFarlane and Andy Neely	
<b>11</b>	<b>Investigating the Role of Information on Service Strategies Using Discrete Event Simulation</b>	197
	Rachel Cuthbert, Ashutosh Tiwari, Peter D. Ball, Alan Thorne and Duncan McFarlane	
<b>12</b>	<b>A Blueprint for Engineering Service Definition</b>	215
	Alison McKay and Saikat Kundu	

### **Part IV Complex Product Integration**

<b>13</b>	<b>Contracting for Availability and Capability in the Defence Environment</b>	237
	Christopher J. Hockley, Jeremy C. Smith and Laura J. Lacey	
<b>14</b>	<b>Enabling Support Solutions in the Defence Environment</b>	257
	Christopher J. Hockley, Adam T. Zagorecki and Laura J. Lacey	
<b>15</b>	<b>Modelling Techniques to Support the Adoption of Predictive Maintenance</b>	277
	Ken R. McNaught and Adam T. Zagorecki	
<b>16</b>	<b>Component Level Replacements: Estimating Remaining Useful Life</b>	297
	W. Wang and M. J. Carr	
<b>17</b>	<b>Scheduling Asset Maintenance and Technology Insertions</b>	315
	W. Wang and M. J. Carr	

<b>18</b>	<b>Simulation Based Process Design Methods for Maintenance Planning</b>	335
	Joe Butterfield and William McEwan	
<b>19</b>	<b>Integrated Approach to Maintenance and Capability Enhancement</b>	355
	Emma Kelly and Svetan Ratchev	
<b>20</b>	<b>Mapping Platform Transformations</b>	375
	Clive I. V. Kerr, Robert Phaal and David R. Probert	

## **Part V Integrating Perspectives for Complex Engineering Service Systems**

<b>21</b>	<b>Service Thinking in Design of Complex Sustainment Solutions</b>	397
	L. A. Wood and P. H. Tasker	
<b>22</b>	<b>Towards Integrative Modelling of Service Systems</b>	417
	Peter J. Wild	
<b>23</b>	<b>Complex Engineering Service Systems: A Grand Challenge</b>	439
	Irene Ng, Glenn Parry, Roger Maull and Duncan McFarlane	
	<b>About the Authors</b>	455
	<b>About the Editors</b>	463
	<b>About the Editorial Review Board</b>	465
	<b>Glossary</b>	467