

John Fitzgerald
Cláudio Gomes
Peter Gorm Larsen *Editors*

The Engineering of Digital Twins

Contents

Preface	v
Using the Book	vii
Accompanying Web Site	viii
Acknowledgments	ix
References	ix
List of Contributing Authors	xvii
Acronyms	xxi
Part I Foundations	
1 Engineering Digital Twins for Cyber-Physical Systems	3
Peter Gorm Larsen, John Fitzgerald and Cláudio Gomes	
1.1 Introduction	3
1.2 Cyber-Physical Systems and Digital Twins	5
1.3 Aspects of DT Engineering	7
1.4 The Transition to Digital Twins	13
References	15
2 The Potential of Digital Twins: Four Industry Perspectives	19
John Fitzgerald, Peter Gorm Larsen, Cláudio Gomes, Rob Charlton, Klaus Kristensen, Stylianos Basagiannis and Jonas Åkeson	
2.1 Round Table Discussion Structure	19
2.2 Introductions	20
2.3 Businesses	20
2.4 Where are you thinking of targeting DT technology?	22
2.5 What does success look like?	26
2.6 Why Digital Twins?	29
2.7 Stakeholders, Developers and Users	30

2.8	How would you expect to develop DTs?	32
2.9	Do DTs help Dependability?	38
2.10	Themes	41
	References	43
3	Foundational Concepts for Digital Twins of Cyber-Physical Systems	45
	Cláudio Gomes, Bentley James Oakes, John Fitzgerald, Peter Gorm Larsen	
3.1	Introduction	45
3.2	Running Example: the Tempeh Incubator System	46
3.3	Basic System Concepts	50
3.4	Models & Data	52
3.5	Digital Twin Services	55
3.6	Digital Twin Assets and Management	58
	References	62
4	Digital Twin Engineering Processes	65
	John Fitzgerald, Ken Pierce and Klaus Kristensen	
4.1	Introduction	65
4.2	DT Engineering as Systems Engineering	66
4.3	Stakeholders' Expectations, Needs and Requirements Processes	68
4.4	System Requirements and Architecture Processes	70
4.5	Realisation Processes	73
4.6	The DT-Enabled System in Operation	77
4.7	Tailoring Processes and Teams	80
4.8	Processes and Competencies	82
	References	86
Part II Models and Data		
5	Modelling for Digital Twins	89
	Giuseppe Abbiati, Cláudio Gomes, Michael Sandberg, Zahra Kazemi, Simon Thrane Hansen and Peter Gorm Larsen	
5.1	Introduction	89
5.2	Overview of Modelling Formalisms	90
5.3	Models for the Incubator Example	92
5.4	Physics-based Models	94
5.5	Data-driven Models	104
5.6	Models for Computer-Based Systems	115
5.7	Coupling of Heterogeneous Models	119
	References	124

6 Calibration of Models for Digital Twins	129
Cláudio Gomes, Hao Feng, Zahra Kazemi and Ken Pierce	
6.1 Introduction	129
6.2 What is Calibration?	130
6.3 Calibration of Linear Algebraic Models	131
6.4 Calibration of Non-Linear Algebraic Models	135
6.5 Practical Considerations	144
References	146
7 Sensing and Communication of Data from the Physical Twin	147
Cláudio Gomes, Daniel Enrique Lucani Rötter, Alexandros Iosifidis, Hao Feng, Henrik Ejersbo and Mirgita Frasheri	
7.1 Introduction	147
7.2 Sensors and Their Limits	148
7.3 Network Communication	155
7.4 Message-Based Communication	163
7.5 Storing Data in Time-Series Databases	164
7.6 Software Sensing	166
References	168

Part III Services for Digital Twins

8 Visualisation in a Digital Twin Context	175
Christian H. Bohlbro, Hugo Daniel Macedo, Daniella Tola, Lukas Esterle, and Peter Gorm Larsen	
8.1 Introduction	175
8.2 Visualisation	176
8.3 Visualisation Services in a Digital Twin	177
8.4 Frameworks used for DT Visualisation	182
8.5 Visualisation Examples	185
References	188
9 System Monitoring through a Digital Twin	189
Mirgita Frasheri, Panagiotis Katsaros, Alexandros Iosifidis, Simon Thrane Hansen, Cláudio Gomes, Valdemar Tang, and Peter Gorm Larsen	
9.1 Introduction	189
9.2 Describing Desirable Properties	191
9.3 Monitoring using Runtime Verification	200
9.4 Data-driven Anomaly Detection	201
References	204

10 Advanced Digital Twin Services	209
Mirgita Frasher, Till Böttjer, Peter Gorm Larsen, Lukas Esterle and Cláudio Gomes	
10.1 Introduction	209
10.2 What-if Simulations	210
10.3 Fault Diagnosis and Resilience	217
10.4 Predictive Maintenance	218
10.5 Re-configuration, Robustness and Optimisation	219
References	221
Part IV Realising Digital Twins	
11 Realising Digital Twins	225
Prasad Talasila, Peter Høgh Mikkelsen, Santiago Gil and Peter Gorm Larsen	
11.1 Introduction	225
11.2 Digital Twin Frameworks	226
11.3 Cloud and Virtualisation Technologies	229
11.4 Digital Twin Composition	230
11.5 Digital Twin and Physical Twin Configuration	232
11.6 Digital Twin Class and Instances	239
11.7 DTaaS: Reference Architecture for Digital Twin Platforms	240
11.8 DTaaS: the DT Execution Manager	244
11.9 Prototype Implementation	249
11.10 Support for DT Services	251
11.11 Fleet Analysis	252
References	254
12 Case Studies in Digital Twins	257
Bentley James Oakes, Houxiang Zhang, Lars Ivar Hatledal, Hao Feng, Mirgita Frasher, Michael Sandberg, Santiago Gil and Cláudio Gomes	
12.1 Introduction	257
12.2 Summary of Characteristics	258
12.3 The Tempeh Incubator	259
12.4 The (Desktop) Robotti	273
12.5 The Flex-cell	287
12.6 The Research Vessel Gunnerus	297
References	308

Part V Advanced Topics

13 Security and Privacy-related Issues in a Digital Twin Context	313
Tomas Kulik, Zahra Kazemi and Peter Gorm Larsen	
13.1 Introduction	313
13.2 DT Security Architecture	314
13.3 Approaches to a DT Security and Privacy	319
13.4 Intellectual Property Protection	339
13.5 Security in the Real World	340
References	341
14 Autonomous Reconfiguration Enabled by Digital Twins	345
Lukas Esterle, Mirgita Frasheri and Peter Gorm Larsen	
14.1 Introduction	345
14.2 Autonomous Systems and DTs	346
14.3 Self-* properties	352
14.4 Goals	356
14.5 Collaboration between Systems	357
14.6 Safety and uncertainty in reconfiguration	359
14.7 Roadmap	360
References	360
15 Future Directions and Challenges	363
Peter Gorm Larsen, John Fitzgerald, Cláudio Gomes, Jim Woodcock, Stylianos Basagiannis, Alessandro Ulisse, Lukas Esterle, Daniel Enrique Lucani Rötter, Simon Thrane Hansen and Bentley James Oakes	
15.1 Introduction	363
15.2 Firm Foundations for Digital Twin Engineering	364
15.3 Digital Twin Platforms	370
15.4 Increasing the Level of Autonomy for Digital Twins	375
15.5 Supporting Composition of Digital Twins	378
15.6 Novel Applications of Digital Twins	381
15.7 Concluding Remarks	381
References	382

List of Contributing Authors

Giuseppe Abbiati

Aarhus University, Aarhus, Denmark

e-mail: abbiati@cae.au.dk

Santiago Gil Arboleda

Aarhus University, Aarhus, Denmark

e-mail: sgil@ece.au.dk

Stylianos Basagiannis

Int. Hellenic Univ./ Collins Aerospace, Greece/Ireland

e-mail: stylianos.basagiannis@collins.com

Christian H. Bohlbro

Bohlbro.dk, Denmark

e-mail: hello@bohlbro.dk

Till Böttjer

Aarhus University, Aarhus, Denmark

e-mail: till.boettjer@ece.au.dk

Rob Charlton

Space Group, Newcastle upon Tyne, United Kingdom

e-mail: Rob.Charlton@spacegroup.co.uk

Henrik Ejersbo

Grundfos, Bjerringbro, Denmark

e-mail: hejersbo@grundfos.com

Lukas Esterle

Aarhus University, Aarhus, Denmark

e-mail: lukas.estерле@ece.au.dk

Hao Feng
Huawei, Shenzhen, People's Republic of China
e-mail: haof.au@outlook.com

John S Fitzgerald (*editor*)
Newcastle University, Newcastle upon Tyne, United Kingdom
e-mail: john.fitzgerald@newcastle.ac.uk

Mirgita Frasheri
Aarhus University, Aarhus, Denmark
e-mail: mirgita.frasheri@ece.au.dk

Cláudio Gomes (*editor*)
Aarhus University, Aarhus, Denmark
e-mail: claudio.gomes@ece.au.dk

Simon Thrane Hansen
Aarhus University, Aarhus, Denmark / University of Luxembourg, Luxembourg
City, Luxembourg
e-mail: simon.hansen@uni.lu

Lars Ivar Hatledal
Norwegian University of Science and Technology, Ålesund, Norway
e-mail: laht@ntnu.no

Alexandros Iosifidis
Aarhus University, Aarhus, Denmark
e-mail: ai@ece.au.dk

Panagiotis Katsaros
Aristotle University of Thessaloniki, Thessaloniki, Greece
e-mail: katsaros@csd.auth.gr

Zahra Kazemi
Aarhus University, Aarhus, Denmark (now working at Vestas, Denmark)
e-mail: zahrakazemi1991@gmail.com

Klaus Kristensen
Bang & Olufsen, Struer, Denmark
e-mail: KRT@Bang-Olufsen.dk

Tomas Kulik
Sweet Geeks, Vejle, Denmark
e-mail: tku@sweetgeeks.dk

Peter Gorm Larsen (*editor*)
Aarhus University, Aarhus, Denmark
e-mail: pgl@ece.au.dk

Hugo Daniel Macedo
Aarhus University, Aarhus, Denmark
e-mail: hdm@ece.au.dk

Peter Høgh Mikkelsen
Aarhus University, Aarhus, Denmark
e-mail: phm@ece.au.dk

Bentley James Oakes
Polytechnique Montréal, Montréal, Canada
e-mail: bentley.oakes@polymtl.ca

Ken Pierce
Newcastle University, Newcastle upon Tyne, United Kingdom
e-mail: kenneth.pierce@newcastle.ac.uk

Daniel Enrique Lucani Rötter
Aarhus University, Aarhus, Denmark
e-mail: daniel.lucani@ece.au.dk

Michael Sandberg
Aarhus University, Aarhus, Denmark
e-mail: ms@mpe.au.dk

Prasad Talasila
Aarhus University, Aarhus, Denmark
e-mail: prasad.talasila@ece.au.dk

Valdemar Tang
Aarhus University, Aarhus, Denmark
e-mail: valdemar.tang@ece.au.dk

Daniella Tola
Aalborg University, Denmark
e-mail: dato@mp.aau.dk

Alessandro Ulisse
Collins Aerospace, Rome, Italy
e-mail: alessandro.ulisse@collins.com

Jim Woodcock
Aarhus University, Aarhus, Denmark / York University, York, United Kingdom
e-mail: jim.woodcock@york.ac.uk

Houxiang Zhang
Norwegian University of Science and Technology, Ålesund, Norway
e-mail: hozh@ntnu.no

Jonas Åkeson
Grundfos, Bjerringbro, Denmark
e-mail: jakeson@grundfos.com