Handbook of Digital Twins

Over the last two decades, Digital Twins (DTs) have become the intelligent representation of future development in industrial production and daily life. Consisting of over 50 chapters by more than 100 contributors, this comprehensive handbook explains the concept, architecture, design specification and application scenarios of DTs.

As a virtual model of a process, product or service to pair the virtual and physical worlds, DTs allow data analysis and system monitoring by using simulations. The fast-growing technology has been widely studied and developed in recent years. Featured with centralization, integrity and dynamics, it is cost-effective to drive innovation and performance. Many fields saw the adaptation and implementation across industrial production, healthcare, smart city, transportation and logistics. World-famous enterprises such as Siemens, Tesla, ANSYS and General Electric have built smart factories and pioneered digital production, heading towards Industry 4.0.

This book aims to provide an in-depth understanding and reference of DTs to technical personnel in the field, students and scholars of related majors, and general readers interested in intelligent industrial manufacturing.

Dr Zhihan Lyu is an Associate Professor at the Department of Game Design, Uppsala University, Sweden. He is also IEEE Senior Member, British Computer Society Fellow, ACM Distinguished Speaker, Career-Long Scientific Influence Rankings of Stanford’s Top 2% Scientists, Marie Skłodowska-Curie Fellow, Clarivate Highly Cited Researcher and Elsevier Highly Cited Chinese Researcher. He has contributed 300 papers including more than 90 papers on IEEE/ACM Transactions. He is the Editor-in-Chief of Internet of Things and Cyber-Physical Systems (KeAi), an Associate Editor of a few journals including ACM TOMM, IEEE TITS, IEEE TNSM, IEEE TCSS, IEEE TNSE and IEEE CEM. He has reviewed 400 papers. He has received more than 20 awards from China, Europe and IEEE. He has given more than 80 invited talks for universities and companies in Europe and China. He has given 20 keynote speeches at international conferences.
Handbook of Digital Twins

Edited by
Zhihan Lyu
Contents

Contributors............................................................................................................................................xi

Part 1 Introduction

1. Overview of Digital Twins........................................................................................................... 3
   Zhihan Lyu and Xiaocheng Liu

Part 2 Thinking about Digital Twins

2. What Is Digital and What Are We Twinning?: A Conceptual Model to Make Sense of Digital Twins ................................................................. 13
   Ashwin Agrawal and Martin Fischer

3. When Digital Twin Meets Network Engineering and Operations................................. 30
   Pedro Henrique Diniz, Christian Esteve Rothenberg, and José Ferreira de Rezende

4. Cognitive Digital Twins.................................................................................................................. 51
   Xiaochen Zheng, Jinzhi Lu, Rebeca Arista, Jože Martin Rožanec, Stavros Lounis, Kostas Kalaboukas, and Dimitris Kiritsis

   Annalaura Vuoto, Marco Francesco Funari, and Paulo B. Lourenço

Part 3 Digital Twins Technology

6. Key Technologies of Digital Twins: A Model-Based Perspective .............................................. 85
   Serge P. Kovalyov

7. A Generic Deployment Methodology for Digital Twins – First Building Blocks ............................ 102
   Mohammed Adel Hamzaoui and Nathalie Julien

8. Automated Inference of Simulators in Digital Twins ................................................................. 122
   Istvan David and Eugene Syriani
9. Digital Twin for Federated Analytics Applications ........................... 149  
   Dan Wang, Dawei Chen, Yifei Zhu, and Zhu Han

10. Blockchain-Based Digital Twin Design ........................................... 167  
    Esra Kumaş, Hamide Özyürek, Serdar Çelik, and Zeynep Baysal

11. Physics-Based Digital Twins Leveraging Competitive Edge in Novel Markets ......................................................... 185  
    Emil Kurvinen, Antero Kutvonen, Päivi Aaltonen, Jussi Salakka, and Behnam Ghalamchi

**Part 4  Digital Twins Design and Standard**

    Yevgeniya Sulema, Andreas Pester, Ivan Dychka, and Olga Sulema

13. Layering Abstractions for Design-Integrated Engineering of Cyber-Physical Systems .................................................. 221  
    Thomas Ernst Jost, Richard Heininger, and Christian Stary

    Vivek Kant and Jayasurya Salem Sudakaran

    Chiara Cimino, Gianni Ferretti, and Alberto Leva

16. A Service Design and Systems Thinking Approach to Enabling New Value Propositions in Digital Twins with AI Technologies .... 274  
    Shaun West, Cecilia Lee, Utpal Mangla, and Atul Gupta

17. Tokenized Digital Twins for Society 5.0 ....................................... 291  
    Abdeljalil Bentiche and Martin Maier

18. Urban Digital Twin as a Socio-Technical Construct ................... 308  
    Timo Ruohomäki, Heli Ponto, Ville Santala, and Juho-Pekka Virtanen

19. Design and Operationalization of Digital Twins in Robotized Applications: Architecture and Opportunities .............................. 321  
    Tobias Osterloh, Eric Guiffo Kaigom, and Jürgen Roßmann
Part 5  Digital Twins in Management

20. Management of Digital Twins Complex System Based on Interaction ................................................................. 337
   Vladimir Shvedenko, Valeria Shvedenko, Oleg Schekochikhin, and Andrey Mozokhin

   Gozde Basak Ozturk and Busra Ozen

   Frits van Rooij and Philip Scarf

23. Organizational Barriers and Enablers in Reaching Maturity in Digital Twin Technology ...................................................... 386
   Päivi Aaltonen, Lawanya Ramaul, Emil Kurvinen, Antero Kutvonen, and Andre Nemeh

   Petra Müller-Csernetzky, Shaun West, and Oliver Stoll

25. Digital Twins for Lifecycle Management: The Digital Thread from Design to Operation in the AECO Sector ....................... 420
   Sofia Agostinelli

Part 6  Digital Twins in Industry

26. Digital Twins for Process Industries ........................................ 441
   Seppo Sierla

27. Digital Twins in the Manufacturing Industry ............................. 456
   Dayalan R. Gunasegaram

   Jože Martin Rožanec, Pavlos Eirinakis, George Arampatzis, Nenad Stojanović, Kostas Kalaboukas, Jinzhi Lu, Xiaochen Zheng, and Dimitris Kiritsis

   Ning Gou, Shangkuan Liu, David Christopher, and Kai Cheng
   Giuseppe Aiello, Islam Asem Salah Abusohyon, Salvatore Quaranta, and Giulia Marcon

31. Digital Twin Applications in Electrical Machines Diagnostics ........ 531
   Georgios Falekas, Ilias Palaiologou, Zafeiros Kolidakis, and Athanasios Karlis

   Jyrki Savolainen and Ahsan Muneer

33. Experiments as DTs ............................................................................. 563
   Jascha Grübel

34. Digital Twins–Enabled Smart Control Engineering and Smart Predictive Maintenance ................................................................. 584
   Jairo Viola, Furkan Guc, and YangQuan Chen

Part 7 Digital Twins in Building

35. 3D City Models in Planning Activities: From a Theoretical Study to an Innovative Practical Application ............................................ 603
   Gabriele Garnero and Gloria Tarantino

36. Exploiting Virtual Reality to Dynamically Assess Sustainability of Buildings through Digital Twin ......................................................... 617
   Muhammad Shoaib, Lavinia Chiara Tagliabue, and Stefano Rinaldi

   Bianca Weber-Lewerenz

38. A Framework for the Definition of Built Heritage Digital Twins .... 647
   Marianna Crognale, Melissa De Iuliis, and Vincenzo Gattulli

   Anca-Simona Horvath and Panagiota Poulou
Contents

40. Developing a Construction Digital Twin for Bridges: A Case Study of Construction Control of Long-Span Rigid Skeleton Arch Bridge ..........................................................687
   Chunli Ying, Long Chen, Daguang Han, Kaixin Hu, Yu Zhang, Guoqian Ren, Yanhui Liu, Yongquan Dong, and Yatong Yuan

41. Urban-Scale Digital Twins and Sustainable Environmental Design: Mobility Justice and Big Data ..........................................................705
   Marianna Charitonidou

Part 8 Digital Twins in Transportation

42. Digital Twins in Transportation and Logistics ............................................725
   Mariusz Kostrzewski

43. Digital Twin-Driven Damage Diagnosis and Prognosis of Complex Aircraft Structures ..........................................................746
   Xuan Zhou and Leiting Dong

44. Digital Twins and Path Planning for Aerial Inspections .......................767
   Antonio Bono, Luigi D’Alfonso, Giuseppe Fedele, and Anselmo Filice

Part 9 Digital Twins in Energy

45. Digital Twin Security of the Cyber-Physical Water Supply System ..........................................................787
   Nikolai Fomin and Roman V. Meshcheryakov

46. Digital Twin in Smart Grid .................................................................804
   Hui Cai, Xinya Song, and Dirk Westermann

47. Digital Twins in Graphene Technology ..................................................821
   Elena F. Sheka

48. Applications of Triboelectric Nanogenerator in Digital Twin Technology ..................................................840
   Jiayue Zhang and Jie Wang
Part 10  Digital Twins in Medicine and Life

49. Digital Twins in the Pharmaceutical Industry ........................................ 857
    João Afonso Ménagé Santos, João Miguel da Costa Sousa,
    Susana Margarida da Silva Vieira, and André Filipe Simões Ferreira

    Chenyu Tang, Yanning Dai, Jiaqi Wang, and Shuo Gao

51. Digital Twins for Proactive and Personalized Healthcare –
    Challenges and Opportunities .......................................................... 888
    Sai Phanindra Venkatapurapu, Marianne T. DeWitt, Marcelo Behar,
    and Paul M. D’Alessandro
Contributors

Päivi Aaltonen  
MORE SIM Research Platform,  
LUT School of Business and Administration  
LUT University  
Lappeenranta, Finland

Islam Asem Salah Abusohyon  
Università degli studi di Palermo  
Palermo, Italy

Sofia Agostinelli  
CITERA Research Centre  
Sapienza University of Rome  
Rome, Italy

Ashwin Agrawal  
Civil and Environmental Engineering  
Stanford University  
Stanford, CA

Giuseppe Aiello  
Università degli studi di Palermo  
Palermo, Italy

George Arampatzis  
School of Production Engineering and Management  
Technical University of Crete  
Chania, Greece

Rebeca Arista  
Industrial System Digital Continuity Specialist at Airbus SAS  
Leiden, the Netherlands

Zeynep Baysal  
Ostim Technical University  
Ostim, Turkey

Marcelo Behar  
PricewaterhouseCoopers LLP  
New York, New York

Abdeljalil Beniiche  
Optical Zeitgeist Laboratory  
Institut national de la recherche scientifique  
Quebec, Canada

Antonio Bono  
Department of Computer Science, Modeling, Electronics and Systems Engineering  
University of Calabria  
Rende, Italy

Hui Cai  
Department of Electrical Engineering and Information Technology  
Ilmenau University of Technology  
Ilmenau, Germany

Serdar Çelik  
Ostim Technical University  
Ostim, Turkey

Marianna Charitonidou  
Faculty of Art Theory and History  
Athens School of Fine Arts  
Athens, Greece

Dawei Chen  
InfoTech Labs  
Toyota Motor North America  
Plano, Texas
Long Chen  
School of Architecture, Building and Civil Engineering  
Loughborough University  
Loughborough, England

YangQuan Chen  
University of California Merced  
Merced, California

Kai Cheng  
Brunel University London  
Uxbridge, England

David Christopher  
Brunel University London  
Uxbridge, England

Chiara Cimino  
Associate Professor at University of Turin  
Department of Management, Economics, and Industrial Engineering  
Politecnico di Milano  
Milan, Lombardia, Italy

Marianna Crognaele  
Department of Structural and Geotechnical Engineering  
Sapienza University of Rome  
Rome, Italy

Paul M D’Alessandro  
Customer Transformation  
PricewaterhouseCoopers LLP  
New York, New York

Luigi D’Alfonso  
Department of Computer Science, Modeling, Electronics and Systems Engineering (DIMES)  
University of Calabria  
Rende, Italy

João Miguel da Costa Sousa  
IDMEC, Instituto Superior Técnico  
Universidade de Lisboa  
Lisbon, Portugal

Susana Margarida da Silva Vieira  
IDMEC, Instituto Superior Técnico  
Universidade de Lisboa  
Lisbon, Portugal

Yanning Dai  
School of Instrumentation and Optoelectronic Engineering  
Beihang University  
Beijing, China

Istvan David  
Université de Montréal  
Montreal, Canada

Melissa De Iuliis  
Department of Structural and Geotechnical Engineering  
Sapienza University of Rome  
Rome, Italy

José Ferreira de Rezende  
Federal University of Rio de Janeiro (UFRJ)  
Rio de Janeiro, Brazil

Marianne T DeWitt  
Customer Transformation  
PricewaterhouseCoopers LLP  
New York, New York

Pedro Henrique Diniz  
Federal University of Rio de Janeiro (UFRJ)  
Rio de Janeiro, Brazil
Contributors

**Leiting Dong**
School of Aeronautic Science and Engineering
Beihang University
Beijing, China

**Yongquan Dong**
Chongqing Jiaotong University
Chongqing, China

**Ivan Dychka**
Faculty of Applied Mathematics
National Technical University of Ukraine
Kyiv, Ukraine

**Pavlos Eirinakis**
Department of Industrial Management and Technology
University of Piraeus
Piraeus, Greece

**Georgios Falekas**
Department of Electrical and Computer Engineering
Democritus University of Thrace
Komotini, Greece

**Giuseppe Fedele**
Department of Informatics, Modeling, Electronics and Systems Engineering (DIMES)
University of Calabria
Rende, Italy

**André Filipe Simões Ferreira**
Hovione Farmaciência S.A.
Loures, Portugal

**Gianni Ferretti**
Automatic Control
Cremona campus of the Politecnico di Milano
Cremona, Italy

**Anselmo Filice**
Department of Environmental Engineering, Afferece to Department of Informatics, Modeling, Electronics and Systems Engineering (DIMES)
University of Calabria
Rende, Italy

**Martin Fischer**
Civil and Environmental Engineering
Stanford University
Stanford, California

**Nikolai Fomin**
V. A. Trapeznikov Institute of Control Sciences of Russian Academy of Sciences
Moscow, Russia

**Marco Francesco Funari**
Department of Civil and Environmental Engineering
University of Surrey
Guildford, England

**Shuo Gao**
School of Instrumentation and Optoelectronic Engineering
Beihang University
Beijing, China

**Gabriele Garnero**
Interuniversity Department of Regional and Urban Studies and Planning
Università degli Studi di Torino
Turin, Italy

**Vincenzo Gattulli**
Department of Structural and Geotechnical Engineering
Sapienza University of Rome
Rome, Italy
Behnam Ghalamchi  
Mechanical Engineering  
California Polytechnique State University  
San Luis Obispo, California

Ning Gou  
Brunel University London  
Uxbridge, England

Jascha Grübel  
Cognitive Science  
ETH Zurich  
Zurich, Switzerland

Furkan Guc  
University of California Merced  
Merced, California

Dayalan R. Gunasegaram  
CSIRO Manufacturing  
Geelong, Australia

Atul Gupta  
Merative  
Ann Arbor, Michigan

Mohammed Adel Hamzaoui  
Lab-STICC  
Université Bretagne Sud Lorient  
Lorient, France

Daguang Han  
School of Civil Engineering  
Southeast University  
Nanjing, China

Zhu Han  
Department of Electrical and Computer Engineering  
University of Houston  
Houston, Texas

Richard Heininger  
Business Informatics-Communications Engineering  
Johannes Kepler University  
Linz, Austria

Anca-Simona Horvath  
Research Laboratory for Art and Technology  
Aalborg University  
Aalborg, Denmark

Kaixin Hu  
Smart City and Sustainable Development Academy  
Chongqing Jiaotong University  
Chongqing, China

Thomas Ernst Jost  
Business Informatics-Communications Engineering  
Johannes Kepler University  
Linz, Austria

Nathalie Julien  
Lab-STICC  
Université Bretagne Sud Lorient  
Lorient, France

Eric Guiffo Kaigom  
Computer Science and Engineering  
Frankfurt University of Applied Sciences  
Frankfurt, Germany

Kostas Kalaboukas  
Gruppo Maggioli  
Santarcangelo di Romagna, Greece
Vivek Kant
Human Factors and Sociotechnical Systems Studios
IDC School of Design
Indian Institute of Technology Bombay
Mumbai, India

Athanasios Karlis
Department of Electrical and Computer Engineering
Democritus University of Thrace Komotini, Greece

Dimitris Kiritsis
Sustainable Manufacturing
Ecole Polytechnique Federale de Lausanne (EPFL)
Lausanne, Switzerland

Zafeirios Kolidakis
Department of Electrical and Computer Engineering
Democritus University of Thrace Komotini, Greece

Mariusz Kostrzewski
Warsaw University of Technology
Faculty of Transport
Warszawa, Poland

Serge P. Kovalyov
Institute of Control Sciences of Russian Academy of Sciences
Moscow, Russia

Esra Kumaş
Ostim Technical University
Ostim, Turkey

Emil Kurvinen
Materials and Mechanical Engineering Research Unit, Machine and Vehicle Design
University of Oulu
Oulu, Finland

Antero Kutvonen
LUT School of Engineering Science
LUT University
Lappeenranta, Finland

Cecilia Lee
Royal College of Art
London, United Kingdom

Alberto Leva
Automatic Control at Politecnico di Milano
Milan, Italy

Shangkuan Liu
Brunel University London
Uxbridge, England

Xiaocheng Liu
School of Computer Science and Technology
Qingdao University
Qingdao, China

Yanhui Liu
Southwest Jiaotong University
Chengdu, China

Stavros Lounis
ELTRUN E-Business Research Center, Department of Management Science and Technology
Athens University of Economics and Business
Athens, Greece
Paulo B. Lourenço
Department of Civil Engineering
University of Minho
Minho, Portugal

Jinzhi Lu
Ecole Polytechnique Federale de Lausanne (EPFL)
Lausanne, Switzerland

Zhihan Lyu
Department of Game Design
Uppsala University
Uppsala, Sweden

Martin Maier
Optical Zeitgeist Laboratory
Institut national de la recherche scientifique
Quebec, Canada

Utpal Mangla
Telco Industry & EDGE Clouds
IBM
Toronto, Canada

Giulia Marcon
University of Palermo
Palermo, Italy

Roman V. Meshcheryakov
V. A. Trapeznikov Institute of Control Sciences of Russian Academy of Sciences
Moscow, Russia

Andrey Mozokhin
Department of Automated Systems of Process Control of SMGMA Group
Moscow, Russia

Petra Müller-Csernetzky
Design Management and Innovation
Lucerne School of Engineering and Architecture
Lucerne, Switzerland

Ahsan Muneer
School of Business and Management
LUT University
Lappeenranta, Finland

Andre Nemeh
Strategy and Innovation
Rennes School of Business
Rennes, France

Tobias Osterloh
RWTH Aachen University
Aachen, Germany

Busra Ozen
Department of Civil Engineering
Aydin Adnan Menderes University
Aydin, Turkey

Gozde Basak Ozturk
Department of Civil Engineering
Aydin Adnan Menderes University
Aydin, Turkey

Hamide Özyürek
Department of Business Administration
Ostim Technical University
Ostim, Turkey

Ilias Palaiologou
Department of Electrical and Computer Engineering
Democritus University of Thrace
Komotini, Greece
Andreas Pester  
Faculty of Informatics and Computer Science  
The British University in Egypt  
Cairo, Egypt

Heli Ponto  
Forum Virium Helsinki Oy  
Helsinki, Finland

Panagiota Pouliou  
CITA – Center of Information Technology and Architecture  
KADK  
Copenhagen, Denmark

Salvatore Quaranta  
Università degli studi di Palermo  
Palermo, Italy

Laavanya Ramaul  
School of Business and Management  
LUT University  
Lappeenranta, Finland

Guoqian Ren  
College of Architecture and Urban Planning  
Tongji University  
Shangai, China

Stefano Rinaldi  
Department of Information Engineering  
University of Brescia  
Brescia, Italy

Jürgen Roßmann  
Electrical Engineering  
RWTH Aachen University  
Aachen, Germany

Christian Esteve Rothenberg  
University of Campinas  
Campinas, Brazil

Jože Martin Rožanec  
Information and Communication Technologies  
Jožef Stefan International Postgraduate School  
Ljubljana, Slovenia

Timo Ruohomäki  
Forum Virium Helsinki Oy  
Helsinki, Finland

Jussi Salakka  
Mechanical Engineering  
Oulu University  
Oulu, Finland

Ville Santala  
Forum Virium Helsinki Oy  
Helsinki, Finland

João Afonso Ménagé Santos  
Hovione Farmaciência S.A.; IDME, Instituto Superior Técnico  
Universidade de Lisboa  
Lisbon, Portugal

Jyrki Savolainen  
School of Business and Management  
LUT University  
Lappeenranta, Finland

Philip Scarf  
Cardiff Business School  
Cardiff University  
Cardiff, Wales

Oleg Schekochikhin  
Department of Information Security  
Kostroma State University  
Kostroma, Russia
Elena F. Sheka
Institute of Physical Researches and Technology of the Peoples’ Friendship University of Russia
Moscow, Russia

Muhammad Shoaib
Information Systems Department, King Saud University
Politecnico di Milano
Milan, Italy

Valeria Shvedenko
LLC T-Innovatic
St. Petersburg, Russia

Vladimir Shvedenko
Federal Agency for Technical Regulation and Metrology
The Russian Institute of Scientific and Technical Information of the Russian Academy of Sciences (VINITI RAS)
Moscow, Russia

Seppo Sierla
Aalto University
Espoo, Finland

Xinya Song
Department of Electrical Engineering and Information Technology
Ilmenau University of Technology
Ilmenau, Germany

Christian Stary
Business Informatics-Communications Engineering
Johannes Kepler University
Linz, Austria

Nenad Stojanović
Nisatech Innovation Centre
Germany

Oliver Stoll
Lucerne School of Engineering and Architecture
Lucerne, Switzerland

Jayasurya Salem Sudakaran
Human Factors and Sociotechnical Systems Studios, IDC School of Design
Indian Institute of Technology Bombay
Mumbai, India

Olga Sulema
Computer Systems Software Department
National Technical University of Ukraine
Kyiv, Ukraine

Yevgeniya Sulema
Computer Systems Software Department
National Technical University of Ukraine
Kyiv, Ukraine

Eugene Syriani
Department of Computer Science and Operations Research
Université de Montréal
Montreal, Canada

Lavinia Tagliabue
University of Turin
Turin, Italy
Contributors

Chenyu Tang
Department of Engineering
University of Cambridge
Cambridge, England

Gloria Tarantino
Università degli Studi di Torino | UNITO · Dipartimento Interateneo di Scienze, Progetto e Politiche Del Territorio
Politecnico di Torino
Turin, Italy

Frits van Rooij
IDE Americas Inc.
Carlsbad, California
Salford Business School
University of Salford
Salford, England

Sai Phanindra Venkatapurapu
Customer Transformation
PricewaterhouseCoopers LLP
New York, New York

Jairo Viola
University of California Merced
Merced, California

Juho-Pekka Virtanen
Forum Virium Helsinki Oy
Helsinki, Finland

Annalaura Vuoto
Department of Civil Engineering
University of Minho
Minho, Portugal

Dan Wang
Department of Computing
The Hong Kong Polytechnic University
Hong Kong, China

Jiaqi Wang
School of Instrumentation and Optoelectronic Engineering
Beihang University
Beijing, China

Jie Wang
Beijing Institute of Nanoenergy and Nanosystems
Chinese Academy of Sciences
Beijing, China
School of Nanoscience and Technology
University of Chinese Academy of Sciences
China

Bianca Weber-Lewerenz
Faculty of Civil Engineering
RWTH Aachen University
Aachen, Germany

Shaun West
Lucerne School of Engineering and Architecture
Lucerne University of Applied Sciences and Arts
Lucerne, Switzerland

Dirk Westermann
Department of Electrical Engineering and Information Technology
Ilmenau University of Technology
Ilmenau, Germany

Chunli Ying
School of Architecture, Building and Civil Engineering
Loughborough University
Loughborough, England
Contributors

Yatong Yuan
China Construction Fifth Engineering Bureau
Guangdong, China

Jiayue Zhang
Department of Mechanical Engineering
State Key Laboratory of Tribology
Tsinghua University
Shenyang Architectural and Civil Engineering Institute
Tsinghua University
Beijing, China

Xiaochen Zheng
Sustainable Manufacturing (ICT4SM)
Ecole Polytechnique Fédérale de Lausanne (EPFL)
Lausanne, Switzerland

Yu Zhang
Shenyang Jianzhu University
Shenyang, China

Xuan Zhou
School of Aeronautic Science and Engineering
Beihang University
Beijing, China

Yifei Zhu
Shanghai Jiao Tong University
Shanghai, China