

# Contents

## Part I Legal Aspects

<b>Aspects of the Digital Transformation of the Judiciary</b> . . . . .	3
Peter Biesenbach	
<b>Who Owns the Data?</b> . . . . .	23
Walter Frenz	
<b>Relevance of Data Security and Data Protection in Companies from the Perspective of Criminal Law</b> . . . . .	41
Carsten Momsen	
<b>Cyberattacks on Incident Relevant Facilities</b> . . . . .	73
Hans-Jürgen Müggenborg	
<b>Industry 4.0: Prosecution Practice</b> . . . . .	83
Markus Hartmann	
<b>Big Data and Artificial Intelligence: Law and Industry 4.0</b> . . . . .	95
Thomas Hoeren and Stefan Pinelli	
<b>Media Law 4.0</b> . . . . .	111
Frank Fechner and Johannes Arnhold	
<b>Data Protection 4.0</b> . . . . .	135
Axel von dem Bussche	
<b>Challenges in Data Protection in Business Transactions: An Overview Over Civil Law Approaches to Data Protection and Data Ownership</b> . .	159
Indra Spiecker gen. Döhmann and Alexander Benecke	
<b>Information Security Law 4.0</b> . . . . .	179
Paul Voigt	

<b>Contract Law 4.0</b> . . . . .	193
Torsten Körber and Carsten König	
<b>Liability Law 4.0</b> . . . . .	217
Torsten Körber and Carsten König	
<b>Copyright Law 4.0</b> . . . . .	241
Gerald Spindler	
<b>Industry 4.0 and Competition Law</b> . . . . .	275
Walter Frenz	
<b>Standard Setting by Associations</b> . . . . .	289
Walter Frenz	
<b>Administration in the Age ‘4.0’</b> . . . . .	303
Annette Guckelberger	
<b>Agricultural Law 4.0: Digital Revolution in Agriculture</b> . . . . .	331
Ines Härtel	
<b>Law 4.0? Considerations on the Future of Law in the Digital Age</b> . . . .	351
Volker Boehme-Neßler	
 <b>Part II Production</b>	
<b>Industry 4.0: Agile Development and Production with Internet of Production</b> . . . . .	367
Günther Schuh, Michael Riesener, Andreas Gützlauff, Christian Dölle, Seth Schmitz, Johanna Ays, Shari Wlecke, Jonas Tittel, and Yuan Liu	
<b>Data-Based Quality Management in the Internet of Production</b> . . . . .	391
Robert Heinrich Schmitt, Max Ellerich, Peter Schlegel, Quoc Hao Ngo, Dominik Emonts, Benjamin Montavon, Daniel Buschmann, Rebecca Lauther, Nils Klasen, and Raphael Kiesel	
<b>Manufacturing Technology 4.0</b> . . . . .	419
Thomas Bergs, Fritz Klocke, Daniel Trauth, and Jan Rey	
<b>Networked Production Through Digital Shadows: Machine Tool 4.0</b> . . . .	443
Christian Brecher and Mathias Brockmann	
<b>Mechanics 4.0</b> . . . . .	455
Arnd Koeppel, Daniel Hesser, Marion Mundt, Franz Bamer, Michael Selzer, and Bernd Markert	
<b>Robotic 4.0</b> . . . . .	471
Burkhard Corves, Mathias Hüsing, Stefan Bezrucav, Michael Lorenz, Nils Mandischer, Markus Schmitz, Amirreza Shahidi, Tobias Haschke, Carlo Weidemann, and Tobias Huhn	

<b>Digital Twins in the Product Life Cycle of Additively Manufactured Components . . . . .</b>	491
Talu Ünal-Saewe, Christian Vedder, Simon Vervoort, and Johannes Henrich Schleifenbaum	
<b>Textile 4.0 . . . . .</b>	503
Thomas Gries, Frederik Cloppenburg, Fabian Schreiber, and Maximilian Kemper	
<b>Lightweight Design 4.0: The Fundamentals and Potential of Structural Health Monitoring . . . . .</b>	519
Kai-Uwe Schröder and Andreas Janetzko-Preisler	
<b>Mechanical Engineering and Industry 4.0 . . . . .</b>	535
Daniel van Geerenstein	
 <b>Part III Transport, Logistics and Construction</b>	
<b>Electromobility: Trends and Challenges of Future Mass Production . . . . .</b>	559
Achim Kampker, Kim Kreisköther, Patrick Treichel, Tom Möller, Yannick Boelsen, and Daniel Neb	
<b>Role and Effects of Industry 4.0 on the Design of Autonomous Mobility . . . . .</b>	579
Ingrid Isenhardt, Thomas Otte, Anas Abdelrazeq, Alexia Fenollar Solvay, Christoph Henke, and Max Haberstroh	
<b>Ethics of Digitalization in the Automotive Industry Using the Example of Self-Driving Cars . . . . .</b>	595
Arne Manzeschke and Alexander Brink	
<b>Rail Transport Technology 4.0 . . . . .</b>	601
Christian Schindler	
<b>The Industry 4.0-Concept Within Aerospace . . . . .</b>	643
Eike Stumpf	
<b>BIM and the Digitalization in the Construction Industry . . . . .</b>	659
Jörg Blankenbach and Ralf Becker	
<b>Water Sector 4.0 . . . . .</b>	681
Martha Wingen and Holger Schüttrumpf	
 <b>Part IV Electrical and Information Engineering, Mathematics</b>	
<b>Artificial Intelligence 4.0 . . . . .</b>	699
Gerhard Lakemeyer	
<b>Life Cycle-Spanning Experimentable Digital Twins . . . . .</b>	713
Jürgen Roßmann and Michael Schluse	

<b>Towards the Digital University</b> . . . . .	735
Hans-Joachim Bungartz	
<b>Part V Energy, Georesources and Material Technology</b>	
<b>Economy 4.0: Aspects of a Future Energy System</b> . . . . .	751
Frank-Michael Baumann, Eckehard Büscher, Stefan Rabe, and Georg Unger	
<b>Mining 4.0</b> . . . . .	785
Elisabeth Clausen, Aarti Sörensen, and Karl Nienhaus	
<b>Final Disposal 4.0</b> . . . . .	793
Frank Charlier and Klaus Fischer-Appelt	
<b>Geological Modeling 4.0</b> . . . . .	807
Florian Wellmann	
<b>Part VI Medicine and Healthcare</b>	
<b>Telemedicine</b> . . . . .	823
Gernot Marx and Robert Deisz	
<b>Clinic 4.0: The Digital Hospital</b> . . . . .	843
Christian Juhra	
<b>Operating Room and Clinic 4.0: The OR.NET Approach</b> . . . . .	857
Armin Janß, Stefan Schlichting, and Klaus Radermacher	
<b>Life Science 4.0</b> . . . . .	879
Marion Mundt, Arnd Koeppel, Franz Bamer, and Bernd Markert	
<b>The Fourth Industrial Revolution: Information Security and Data Protection</b> . . . . .	895
Thomas Jäschke	
<b>Ethics of Digitalization in Industry</b> . . . . .	903
Arne Manzeschke and Alexander Brink	
<b>Part VII Management and Working Environment</b>	
<b>Management for Digitalization and Industry 4.0</b> . . . . .	927
Julia Arlinghaus and Oliver Antons	
<b>Digital Transformation of Companies</b> . . . . .	949
Heiko Kopf	
<b>Framework for Managing Business Transformation</b> . . . . .	969
Gerhard Gudergan, Boris Alexander Feige, Denis Krechting, and Ruben Conrad	

<b>Work 4.0: Human-Centered Work Design in the Digital Age</b> . . . . .	985
Susanne Mütze-Niewöhner, Christina Mayer, Markus Harlacher, Niklas Steireif, and Verena Nitsch	
<b>The Relevance of Labour Law in the Process of Industry 4.0</b> . . . . .	1021
Rüdiger Krause	
<b>The Gender Blind Spot: Reflections on the German Discourse on Gender, Work, and Digitalization—Work 4.0</b> . . . . .	1041
Carmen Leicht-Scholten	
<b>The Digitally-Supported On-Site University</b> . . . . .	1063
Birgitta Wolff, Viktoria Trofimow, and Stephanie Dinkelaker	
<b>To See Humans in Vocational Education Differently: Vocational Pedagogy and Reflections on Discourse, Subject, and Education in Industry 4.0</b> . . . . .	1087
Sabine Hering, Jacqueline Jaekel, and Tim Unger	
<b>Innovation 4.0: The Agile Evolution of Innovation</b> . . . . .	1101
Stefanie Paluch, Leif Grube, and Thomas Wittkop	
<b>Part VIII Humanities and Social Sciences</b>	
<b>Industry—Between Evolution and Revolution: A Historical Perspective</b> . . . . .	1119
Paul Thomes	
<b>Ethics of Digitalization in Healthcare</b> . . . . .	1139
Arne Manzeschke and Alexander Brink	
<b>Ethics of Digitilization in the Financial Sector Using the Example of Financial Services</b> . . . . .	1155
Arne Manzeschke and Alexander Brink	
<b>Digitalization and Global Responsibility</b> . . . . .	1161
Hartmut Sangmeister and Bernd Villhauer	
<b>Digitizing the Humanities</b> . . . . .	1171
Malte Rehbein	
<b>Cultural Memory</b> . . . . .	1177
Andrea Schilz and Malte Rehbein	
<b>Digitization of Cultural Heritage</b> . . . . .	1193
Andrea Schilz and Malte Rehbein	
<b>Europe 4.0</b> . . . . .	1213
Walter Frenz	
<b>Index</b> . . . . .	1229