

Industry SCIENCE

4.0



Annual Table of Contents 2024

Issue 1/2024

Sustainability in Manufacturing

Articles by issue	Sustainability in Industrial Manufacturing <i>Resource-efficient circular economy through the use of a pellet 3D printer</i> Bruno Gallace, Michael Blug, Adrian Huwer, Michael Mattern and Michael Wahl	pp. 14-21
	Circular Economy <i>A view from the perspective of entrepreneurship</i> Annette Henn and Beate Langer	pp. 22-29
	The Potential of Digital Technologies in the Production of Circular Photovoltaic Systems Verena Luisa Aufderheide	pp. 30-36
	Corporate Purpose as a Guideline for Realizing the UN Sustainable Development Goals Jürgen Hamann and Jennifer Ettner	pp. 37-43
	Sustainable Materials as a Strategy for the Future <i>Key elements for corporate materials management</i> Dirk Scheer, Janine Gondolf and Olaf Toedter	pp. 44-49
	Importance of Sustainable <i>HR Management for the Consideration of Sustainability in Industrial Manufacturing</i> Uta Kirschten	pp. 50-56
	Resilience and Sustainability in the Supply Chain <i>How SMEs can prepare for the changes to come</i> Jonas Fuchs, Lasse Bo Ladewig and Wolfgang Kersten	pp. 57-62
	Circularity Navigator <i>Digital decision support for anchoring design for circularity in product development</i> Anina Kusch, Annika Pruhs, Jörg Woidasky and Jonas Brinker	pp. 6-13
	Safeguarding Against Risks in the Wire Arc <i>Additive Manufacturing Process</i> Lennart Grüger, Tim Sebastian Fischer, Ralf Woll and Johannes Buhl	pp. 63-69

Issue 1/2024

Sustainability in Manufacturing

- Sustainable Food Supply Chains pp. 70-75
Through Artificial Intelligence Conceptual visualization using the example of turkeys to promote animal welfare and food quality
Corinna Köters, Maik Schürmeyer and Alexander Prange
- Cost-efficient Digitization of Refrigerating Appliances Recycling Digital twins and the path to a sustainable future pp. 76-82
Georgii Emelianov, Mikhail Polikarpov, Jochen Deuse, Christian Thiehoff and Jochen Schiemann
- Sustainability Assessment for Small Batch Manufacturing Analysis of textile manufacturing systems with regard to ecological and economic sustainability using material flow cost accounting (MFCA) pp. 83-88
Jürgen Seibold, Guido Grau and Dieter Stellmach

Issue 2/2024

Industry 4.0 Platforms

Articles by issue	Digital Platform Frameworks for Manufacturing Companies <i>A Review</i> Marcel Rojahn	pp. 8-15
	Alternative Spare Part Production of Vehicle <i>Gearbox Bearings using Additive Manufacturing</i> Norbert Babel, Tobias Empl, Raimund Kreis and Peter Roidner	pp. 16-22
	Motion-Mining Compared to Traditional Lean Tools <i>Sensor-supported analysis of manual processes in manufacturing and logistics</i> Hendrik Appelhans, Carsten Feldmann and Christopher Borgmann	pp. 23-30
	Lean Empowerment in the Digital Ecosystem <i>Translating cultural values into technical requirements</i> Sabrina Karch, Frank Bertagnolli and Arndt Lüder	pp. 32-39
	Federated Service Engineering <i>A development methodology for the realization of mobility applications in the Gaia-X decentralized data ecosystem</i> Christoph Heinbach, Michael Pahl and Oliver Thomas	pp. 40-47
	The Utopia of European Cybersecurity Certifications <i>A standardization path towards automated certification</i> Alexander Lawall and Jesus Luna Garcia	pp. 48-55
	Warehouse Inventory Detection with Airship Drones <i>Use of (semi-)autonomous aircraft for inventory and quality inspection of pallets in block storage facilities</i> Benjamin Staar, Dmitrij Boger, Michael Lütjen, Britta Hilt and Michael Freitag	pp. 56-63

Issue 2/2024

Industry 4.0 Platforms

- secureAR pp. 64-71
An AR Platform for Industrial Manufacturing Development and testing of an AR assistance system with consideration of cyber security
Frank-Peter Schiefelbein and Stefan Sigl
- Leveraging AI for Cost-Reduced Exhaust Gas pp. 72-79
Aftertreatment Use of AI-based dosing systems to reduce nitrogen oxides in large diesel engines
Manuel Brehmer and Marc Schuler
- Platform business pp. 80-86
Increasing sustainability with digital business models
Andrea Carolina Soto Ramirez and Søren Salomo
- Energy Efficiency Through Intelligent Electricity Data Acquisition pp. 87-93
Wireless retrofit solution based on IoT technologies and open-source software for existing industrial buildings
Sergej Kreber, Dieter Uckelmann and Kevin Kutzner

Issue 3/2024

Change Management in Industry

Articles by issue	Generative Artificial Intelligence <i>New Horizons for Technology Management? A case study from the manufacturing industry</i> Günther Schuh, Leonard Cassel, Bastian Thanhäuser and Thomas Scheuer	pp. 6-13
	GAIA-X <i>Maturity Model Assessing the future viability of cross-company data exchange</i> Maximilian Weiden and Jokim Janßen	pp. 14-19
	Transformation in the Automotive Industry <i>Overcoming employee-related challenges with effective leadership</i> Stefan Süß, Ingo Klingenberg, Maximilian Kellerer and Phillip Nguyen	pp. 20-26
	Robustness-enabling <i>Properties in Business Processes Identification and evaluation of characteristics related to robustness</i> Annika Lange, Jens Mathis Rieckmann, Jan Lukas Schmidt and Thomas Knothe	pp. 27-32
	Digital Transformation Coaching <i>Employee development as a supplement to change management in digital transformation processes</i> Michael Bauer and Eric Grosse	pp. 33-39
	Risk Management in Automated Warehouse <i>Planning Development and use of a knowledge-based, generic Warehouse FMEA</i> Harald Augustin and Gabriel Micic	pp. 40-46
	Digital Maintenance Logistics <i>Survey to determine the status quo of German agricultural businesses</i> Iris Hausladen, Andreas Matthes and Philipp Sylla	pp. 47-52

Issue 3/2024

Change Management in Industry

- Using Process Mining to Improve Logistics pp. 54-60
*Performance in Production An application from
customized hydraulic component manufacturing*
Christoph Koch, Sarveshwaran Murugan and Heiko Berchtold
- Shaping Digital Change in Companies pp. 61-66
*Using the living lab approach and the backcasting method
to develop a vision*
Julia Brandt, Annalena Präger, David Koch and Sebastian Schmid
- Digital Twin and Vertical Integration pp. 67-72
Support for sustainability concepts in production processes
Ute Dietrich
- Digital Product Passports pp. 72-77
Enabler of the circular economy
Moritz Hörger, Yannik Hermann, Magnus Kandler,
Kevin Gleich and Gisela Lanza

Issue 4/2024

Learning Factories

Articles by issue	Digital Factory in Engineering Education: <i>A Teaching Concept from a University of Applied Sciences</i> Sven Völker	pp. 8-15
	Networked Learning Factories as Trailblazers: <i>Digital pioneering work for modern education</i> Steffen Greiser, Julian Buitmann and Robert Holling	pp. 16-23
	Modular Learning Factories for Industry 4.0: <i>Acquisition of target-oriented action competence to accelerate industrial implementation</i> Maximilian Dommermuth	pp. 24-30
	Learning Factories as Innovative Training Locations for SMEs: <i>Qualitative analysis of concepts and cooperations</i> Kathleen Warnhoff, Simon Dabrowski, Lea Müller-Greifenberg, Denise Gramß and Monika Stricker	pp. 32-41
	The Key to Successful Digitalization: <i>Development, implementation and benefits of digital twins in Industry 4.0</i> Sönke Knoch, Dirk Schöttke and Andreas Bayha	pp. 42-49
	A Learning Factory in Transition: <i>Innovatively meeting the demands of the modern labor market</i> Nick Ackerhans and Benjamin März	pp. 63-68

Issue 4/2024

Learning Factories

- Simulated Production Environment Today: pp. 70-77
*Evaluation of the numerical process simulation
of selective laser melting*
Emre Sahin, Lennart Grüger and Sebastian Härtel
- From Lean Production to the Sustainable Production System pp. 78-84
of the Future:
An innovation factory as a multi-stage learning factory
Markus Schneider and Christoph Müller
- Remanufacturing in the Learning Factory: pp. 85-89
An integrative platform for the circular economy
Jan Koller and Frank Döpfer

Issue 5/2024

Double Transformation (WGAB)

Articles by issue	Double Transformation in Mechanical and Plant Engineering <i>Digitalization and sustainability for one-of-a-kind and small-batch manufacturers</i> Sigrid Wenzel, Deike Gliem and Christoph Laroque	pp. 10-16
	From Pixels to Presence <i>Transforming remote interactions with telepresence robots</i> Francisco Hernandez, Danny Rueffert, Holger Hoffmann and Angelika C. Bullinger	pp. 18-25
	Digital Solutions for SMEs' Circularity Transition <i>Examples from the textile industry</i> Meike Tilebein, Marcus Winkler, Dieter Stellmach and Guido Grau	pp. 26-33
	Digital and Ecological Transformation in Companies <i>Challenges and potential in interaction</i> Fabian Hoose, Christopher Prinz, Manfred Wannöffel and Bernd Kuhlenkötter	pp. 34-42
	Analyzing Work Processes with Motion Capture Systems <i>Solution and implementation principles</i> Silas Pöttker, Tim Jansen and Hermann Lödding	pp. 43-49
	Training in Industry 4.0 with AI Tutoring Systems <i>State of technology</i> Norbert Gronau and Georg David Ritterbusch	pp. 50-57
	Pathways to Responsible <i>Use of AI at Work An organizational change perspective</i> Valentin Langhof, Uta Wilkens, Daniel Lupp and Niklas Obermann	pp. 58-66
	Cognitive Assistance Systems in Intralogistics <i>User studies with augmented reality and an AI chatbot</i> Hendrik Stern and Michael Freitag	pp. 67-72

Issue 5/2024

Double Transformation (WGAB)

<p>AI-Assisted Work Planning <i>Extracting expert knowledge from historical data for streamlined efficiency and error mitigation</i> Jochen Deuse, Nils Killich and Ralph Hensel-Unger</p>	pp. 74-80
<p>Double Transformation as the Key to Sustainability <i>Methodology for evaluating an AI application in manufacturing companies</i> Jennifer Link, Markus Harlacher, Olaf Eisele and Sascha Stowasser</p>	pp. 82-89
<p>Turning in Circles <i>Exploiting the potential of circular economy in wind turbine operations</i> Stefanie Eisl and Sebastian Schlund</p>	pp. 90-98
<p>Transforming Under Pressure <i>An analysis of coping strategies along the value chain in agriculture</i> Saskia Hohagen, Niklas Obermann and Uta Wilkens</p>	pp. 99-106
<p>Leadership in Transition <i>Transformational and shared leadership in the context of virtual collaboration</i> Christina Mayer, Susanne Mütze-Niewöhner and Verena Nitsch</p>	pp. 106-113
<p>Digital Transformation and Serious Gaming <i>Identifying success factors for smart factories</i> Maria Freese, Eike Maaß, Melanie Kessler and Julia Arlinghaus</p>	pp. 114-121

Issue 6/2024

Machine Learning

Articles by issue	Digitization of Raster Drawings with Deep Learning <i>Framework outperforms OCR software in extracting data from mechanical drawings</i> Xiao Zhao, Marko Weber, Jan Schöffmann and Daniela Oelke	pp. 10-16
	Aiming to Create Green AI <i>Putting a focus on AI energy efficiency and minimizing the CO₂ footprint of AI-based systems</i> Marcus Grum, Maximilian Ambros and Marcel Rojahn	pp. 18-30
	Setting Up Assembly Assistance Systems <i>System for the efficient configuration of assembly instructions and assistance functions</i> Dennis Keiser, Dario Niermann and Michael Freitag	pp. 32-39
	Parameter Optimization for a Brine Injector <i>Development of an AI pipeline using an example from the meat industry</i> Tim Zeiser, Theo Lutz and Alexander Prange	pp. 40-46
	Large Language Models in Production <i>An analysis of the potential for transforming production processes in modern factories</i> Pius Finkel, Peter Wurster and Robin Radler	pp. 48-54
	Real-Time Reactions for Automated Guided Vehicles <i>Monitoring and controlling with long latencies</i> Dominik Augenstein and Lea Basler	pp. 56-62
	Intelligent Shopfloor Assistants <i>Increasing productivity through the use of Generative AI</i> Eckart Uhlmann, Julian Polte, Christopher Mühlich and Yassin Elsir	pp. 64-71

Issue 6/2024

Machine Learning

- | | |
|---|------------|
| Improving Social Media Moderation with Generic Language
<i>Models Study on the detection and correction of disinformation</i>
Anton Schegolev and Maximilian Ambros | pp. 72-78 |
| Can Artificial Intelligence Act as an Enabler for Industry 4.0?
<i>Impacts on the maturity level of Industry 4.0 technologies</i>
Dennis Richter, Steffen Kinkel and Mildred Doe | pp. 80-86 |
| Introduction of Machine Learning in Production
<i>An SME-specific, holistic guide</i>
Manuel Savadogo, Malte Stonis and Peter Nyhuis | pp. 88-95 |
| Reference Process Model for AI Development in Vehicles
<i>Practical guide for the standard-compliant development of AI functionalities in the automotive industry</i>
Sebastian Grundstein, Bernhard Burger and Andreas Aichele | pp. 96-101 |

List of Authors

Author	Issue 1	Issue 2	Issue 3	Issue 4	Issue 5	Issue 6
Nick Ackerhans				pp. 63-68		
Andreas Aichele						pp. 96-101
Maximilian Ambros						pp. 18-30, pp. 72-78
Hendrik Appelhans		pp. 23-30				
Julia Arlinghaus					pp. 114-121	
Verena Luisa Aufderheide	pp. 30-36					
Dominik Augenstein						pp. 56-62
Harald Augustin			pp. 40-46			
Norbert Babel		pp. 16-22				
Lea Basler						pp. 56-62
Michael Bauer			pp. 33-39			
Andreas Bayh				pp. 42-49		
Heiko Berchtold			pp. 54-60			
Frank Bertagnolli		pp. 32-39				
Michael Blug	pp. 14-21					
Dmitrij Boger		pp. 56-63				
Stefan Böhm				pp. 57-62		
Christopher Borgmann		pp. 23-30				
Julia Brandt			pp. 61-66			
Manuel Brehmer		pp. 72-79				
Jonas Brinker	pp. 6-13					
Johannes Buhl	pp. 63-69					
Julian Buitmann				pp. 16-23		
Angelika C. Bullinger					pp. 18-25	
Bernhard Burger						pp. 96-101
Leonard Cassel			pp. 6-13			
Simon Dabrowski				pp. 32-41		
Simon Dabrowski				pp. 32-41		
Jochen Deuse	pp. 76-82					
Jochen Deuse					pp. 74-80	
Ute Dietrich			pp. 67-71			
Mildred Doe						pp. 80-86
Maximilian Dommermuth				pp. 24-30		
Frank Döpfer				pp. 85-89		

List of Authors

Author	Issue 1	Issue 2	Issue 3	Issue 4	Issue 5	Issue 6
Olaf Eisele					pp. 82-89	
Stefanie Eisl					pp. 90-98	
Yassin Elsir						pp. 64-71
Georgii Emelianov	pp. 76-82					
Tobias Empl		pp. 16-22				
Jennifer Ettner	pp. 37-43					
Carsten Feldmann		pp. 23-30				
Pius Finkel						pp. 48-54
Tim Sebastian Fischer	pp. 63-69					
Maria Freese					pp. 114-121	
Michael Freitag		pp. 56-63			pp. 67-72	pp. 32-39
Jonas Fuchs	pp. 57-62					
Bruno Gallace	pp. 14-21					
Jesus Luna Garcia		pp. 48-55				
Isger Glauningner				pp. 50-56		
Kevin Gleich			pp. 72-77			
Deike Gliem					pp. 10-16	
Janine Gondolf	pp. 44-49					
Denise Gramß				pp. 32-41		
Denise Gramß				pp. 32-41		
Guido Grau	pp. 83-88					
Guido Grau					pp. 26-33	
Steffen Greiser				pp. 16-23		
Norbert Gronau					pp. 50-57	
Eric Grosse			pp. 33-39			
Lennart Grüger				pp. 70-77		
Lennart Grüger	pp. 63-69					
Marcus Grum						pp. 18-30
Sebastian Grundstein						pp. 96-101
Jürgen Hamann	pp. 37-43					
Markus Harlacher					pp. 82-89	
Sebastian Härtel				pp. 70-77		
Iris Hausladen			pp. 47-52			
Christoph Heinbach		pp. 40-47				

List of Authors

Author	Issue 1	Issue 2	Issue 3	Issue 4	Issue 5	Issue 6
Annette Henn	pp. 22-29					
Ralph Hensel-Unger					pp. 74-80	
Yannik Hermann			pp. 72-77			
Francisco Hernandez					pp. 18-25	
Sandra Heymann	pp. 37-43					
Britta Hilt		pp. 56-63				
Holger Hoffmann					pp. 18-25	
Saskia Hohagen					pp. 99-106	
Robert Holling				pp. 16-23		
Fabian Hoose					pp. 34-42	
Moritz Hörger			pp. 72-77			
Christian van Husen				pp. 50-56		
Adrian Huwer	pp. 14-21					
Jokim Janßen			pp. 14-19			
Tim Jansen					pp. 43-49	
Magnus Kandler			pp. 72-77			
Sabrina Karch		pp. 32-39				
Dennis Keiser						pp. 32-39
Maximilian Kellerer			pp. 20-26			
Wolfgang Kersten	pp. 57-62					
Melanie Kessler					pp. 114-121	
Nils Killich					pp. 74-80	
Steffen Kinkel						pp. 80-86
Uta Kirschten	pp. 50-56					
Ingo Klingenberg			pp. 20-26			
Sönke Knoch				pp. 42-49		
Thomas Knothe			pp. 27-32			
Christoph Koch			pp. 54-60			
David Koch			pp. 61-66			
Jan Koller				pp. 85-89		
Corinna Köters	pp. 70-75					
Sergej Kreber		pp. 87-93				
Raimund Kreis		pp. 16-22				
Bernd Kuhlenkötter					pp. 34-42	

List of Authors

Author	Issue 1	Issue 2	Issue 3	Issue 4	Issue 5	Issue 6
Anina Kusch	pp. 6-13					
Kevin Kutzner		pp. 87-93				
Lasse Bo Ladewig	pp. 57-62					
Annika Lange			pp. 27-32			
Beate Langer	pp. 22-29					
Valentin Langhof					pp. 58-66	
Gisela Lanza			pp. 72-77			
Christoph Laroque					pp. 10-16	
Alexander Lawall		pp. 48-55				
Jennifer Link					pp. 82-89	
Hermann Lödding					pp. 43-49	
Arndt Lüder		pp. 32-39				
Daniel Lupp					pp. 58-66	
Michael Lütjen		pp. 56-63				
Theo Lutz						pp. 40-46
Eike Maaß					pp. 114-121	
Benjamin März				pp. 63-68		
Michael Mattern	pp. 14-21					
Andreas Matthes			pp. 47-52			
Christina Mayer					pp. 106-113	
Gabriel Micic			pp. 40-46			
Alessandro Morath				pp. 57-62		
Christopher Mühlich						pp. 64-71
Christoph Müller				pp. 78-84		
Lea Müller-Greifenberg				pp. 32-41		
Lea Müller-Greifenberg				pp. 32-41		
Sarveshwaran Murugan			pp. 54-60			
Susanne Mütze-Niewöhner					pp. 106-113	
Phillip Nguyen			pp. 20-26			
Dario Niermann						pp. 32-39
Verena Nitsch					pp. 106-113	
Peter Nyhuis						pp. 88-95
Niklas Obermann					pp. 99-106, pp. 58-66	
Daniela Oelke						pp. 10-16

List of Authors

Author	Issue 1	Issue 2	Issue 3	Issue 4	Issue 5	Issue 6
Michael Pahl		pp. 40-47				
Mikhail Polikarpov	pp. 76-82					
Julian Polte						pp. 64-71
Silas Pöttker					pp. 43-49	
Annalena Präger			pp. 61-66			
Alexander Prange	pp. 70-75					pp. 40-46
Christopher Prinz					pp. 34-42	
Annika Pruhs	pp. 6-13					
Robin Radler						pp. 48-54
Andrea Carolina Soto Ramirez		pp. 80-86				
Dennis Richter						pp. 80-86
Jens Mathis Rieckmann			pp. 27-32			
Fabian Riß				pp. 57-62		
Georg David Ritterbusch					pp. 50-57	
Peter Roidner		pp. 16-22				
Marcel Rojahn		pp. 8-15				pp. 18-30
Nicolas Rolinck				pp. 57-62		
Danny Rueffert					pp. 18-25	
Emre Sahin				pp. 70-77		
Søren Salomo		pp. 80-86				
Manuel Savadogo						pp. 88-95
Dirk Scheer	pp. 44-49					
Anton Schegolev						pp. 72-78
Thomas Scheuer			pp. 6-13			
Frank-Peter Schiefelbein		pp. 64-71				
Jochen Schiemann	pp. 76-82					
Sebastian Schlund					pp. 90-98	
Sebastian Schmid			pp. 61-66			
Jan Lukas Schmidt			pp. 27-32			
Markus Schneider				pp. 78-84		
Jan Schöffmann						pp. 10-16
Dirk Schöttke				pp. 42-49		
Günther Schuh			pp. 6-13			
Marc Schuler		pp. 72-79				

List of Authors

Author	Issue 1	Issue 2	Issue 3	Issue 4	Issue 5	Issue 6
Maik Schürmeyer	pp. 70-75					
Jürgen Seibold	pp. 83-88					
Stefan Sigl		pp. 64-71				
Benjamin Staar		pp. 56-63				
Dieter Stellmach	pp. 83-88					
Dieter Stellmach					pp. 26-33	
Hendrik Stern					pp. 67-72	
Malte Stonis						pp. 88-95
Sascha Stowasser					pp. 82-89	
Monika Stricker				pp. 32-41		
Monika Stricker				pp. 32-41		
Stefan Süß			pp. 20-26			
Philipp Sylla			pp. 47-52			
Bastian Thanhäuser			pp. 6-13			
Christian Thiehoff	pp. 76-82					
Oliver Thomas		pp. 40-47				
Meike Tilebein					pp. 26-33	
Olaf Toedter	pp. 44-49					
Nick Tugarin				pp. 50-56		
Dieter Uckelmann		pp. 87-93				
Eckart Uhlmann						pp. 64-71
Sven Völker				pp. 8-15		
Michael Wahl	pp. 14-21					
Manfred Wannöffel					pp. 34-42	
Kathleen Warnhoff				pp. 32-41		
Marko Weber						pp. 10-16
Maximilian Weiden			pp. 14-19			