Birgit Vogel-Heuser

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8515058/publications.pdf

Version: 2024-02-01

434 papers 5,735 citations

201674 27 h-index 55 g-index

447 all docs

447 docs citations

times ranked

447

2301 citing authors

#	Article	IF	CITATIONS
1	Industry 4.0 and Industry 5.0—Inception, conception and perception. Journal of Manufacturing Systems, 2021, 61, 530-535.	13.9	686
2	Evolution of software in automated production systems: Challenges and research directions. Journal of Systems and Software, 2015, 110, 54-84.	4. 5	274
3	Guest Editorial Industry 4.0–Prerequisites and Visions. IEEE Transactions on Automation Science and Engineering, 2016, 13, 411-413.	5 . 2	247
4	Design, modelling, simulation and integration of cyber physical systems: Methods and applications. Computers in Industry, 2016, 82, 273-289.	9.9	205
5	Challenges for Software Engineering in Automation. Journal of Software Engineering and Applications, 2014, 07, 440-451.	1.1	104
6	Model-driven engineering of Manufacturing Automation Software Projects – A SysML-based approach. Mechatronics, 2014, 24, 883-897.	3.3	87
7	Coupling heterogeneous production systems by a multi-agent based cyber-physical production system. , 2014, , .		74
8	Cyber-physical production systems architecture based on multi-agent's design patternâ€"comparison of selected approaches mapping four agent patterns. International Journal of Advanced Manufacturing Technology, 2019, 105, 4005-4034.	3.0	74
9	Agents enabling cyber-physical production systems. Automatisierungstechnik, 2015, 63, 777-789.	0.8	64
10	System architectures for Industrie 4.0 applications. Production Engineering, 2019, 13, 247-257.	2.3	64
11	Towards a Formal Specification Framework for Manufacturing Execution Systems. IEEE Transactions on Industrial Informatics, 2012, 8, 311-320.	11.3	61
12	Towards Effective Management of Inconsistencies in Model-Based Engineering of Automated Production Systems. IFAC-PapersOnLine, 2015, 48, 916-923.	0.9	56
13	An interdisciplinary SysML based modeling approach for analyzing change influences in production plants to support the engineering. , 2013, , .		54
14	Enhancing a model-based engineering approach for distributed manufacturing automation systems with characteristics and design patterns. Journal of Systems and Software, 2015, 101, 221-235.	4.5	52
15	Criteria-based alarm flood pattern recognition using historical data from automated production systems (aPS). Mechatronics, 2015, 31, 89-100.	3.3	51
16	Development of PLC-Based Software for Increasing the Dependability of Production Automation Systems. IEEE Transactions on Industrial Informatics, 2013, 9, 2397-2406.	11.3	50
17	Sparse representation and its applications in micro-milling condition monitoring: noise separation and tool condition monitoring. International Journal of Advanced Manufacturing Technology, 2014, 70, 185-199.	3.0	49
18	Modularity and architecture of PLC-based software for automated production Systems: An analysis in industrial companies. Journal of Systems and Software, 2017, 131, 35-62.	4. 5	49

#	Article	IF	Citations
19	Automatic Parameter Estimation for Reusable Software Components of Modular and Reconfigurable Cyber-Physical Production Systems in the Domain of Discrete Manufacturing. IEEE Transactions on Industrial Informatics, 2018, 14, 275-282.	11.3	48
20	A comprehensive approach for managing inter-model inconsistencies in automated production systems engineering. , 2016, , .		46
21	Evolution in industrial plant automation: A case study. , 2013, , .		43
22	Managing inter-model inconsistencies in model-based systems engineering: Application in automated production systems engineering. Journal of Systems and Software, 2019, 153, 105-134.	4.5	41
23	Fault Handling in PLC-Based Industry 4.0 Automated Production Systems as a Basis for Restart and Self-Configuration and Its Evaluation. Journal of Software Engineering and Applications, 2016, 09, 1-43.	1.1	41
24	A comparison of inconsistency management approaches using a mechatronic manufacturing system design case study. , $2015, , .$		39
25	Towards modern inclusive factories: A methodology for the development of smart adaptive human-machine interfaces. , 2017, , .		39
26	Close integration between UML and IEC 61131-3: New possibilities through object-oriented extensions. , 2009, , .		38
27	Combining Knowledge Modeling and Machine Learning for Alarm Root Cause Analysis. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2013, 46, 1843-1848.	0.4	38
28	Automatic generation of field control strategies for supporting (re-)engineering of manufacturing systems. Journal of Intelligent Manufacturing, 2014, 25, 1101-1111.	7.3	38
29	A Model-Driven Approach on Object-Oriented PLC Programming for Manufacturing Systems with Regard to Usability. IEEE Transactions on Industrial Informatics, 2015, 11, 790-800.	11.3	38
30	Evaluating Docker for Lightweight Virtualization of Distributed and Time-Sensitive Applications in Industrial Automation. IEEE Transactions on Industrial Informatics, 2021, 17, 3566-3576.	11.3	38
31	Combining a SysML-based Modeling Approach and Semantic Technologies for Analyzing Change Influences in Manufacturing Plant Models. Procedia CIRP, 2014, 17, 451-456.	1.9	37
32	Test case generation approach for industrial automation systems. , 2011, , .		36
33	Review of Model-Based Testing Approaches in Production Automation and Adjacent Domains—Current Challenges and Research Gaps. Journal of Software Engineering and Applications, 2015, 08, 499-519.	1.1	36
34	PLC-Statecharts: An Approach to Integrate UML-Statecharts in Open-Loop Control Engineering – Aspects on Behavioral Semantics and Model-Checking. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2011, 44, 7866-7872.	0.4	35
35	Family model mining for function block diagrams in automation software. , 2014, , .		33
36	Computing dependent industrial alarms for alarm flood reduction. , 2012, , .		31

#	Article	IF	Citations
37	Challenges for maintenance of PLC-software and its related hardware for automated production systems: Selected industrial Case Studies. , 2015, , .		30
38	Maintainability and evolvability of control software in machine and plant manufacturing —ÂAn industrial survey. Control Engineering Practice, 2018, 80, 157-173.	5. 5	29
39	Key Directions for Industrial Agent Based Cyber-Physical Production Systems. , 2019, , .		29
40	Usability Experiments to Evaluate UML/SysML-Based Model Driven Software Engineering Notations for Logic Control in Manufacturing Automation. Journal of Software Engineering and Applications, 2014, 07, 943-973.	1.1	29
41	Automated test case generation approach for PLC control software exception handling using fault injection. , $2011, \ldots$		28
42	Multi-objective optimization of hybrid electric vehicles considering fuel consumption and dynamic performance. , 2010, , .		27
43	Dynamic Resource Task Negotiation to Enable Product Agent Exploration in Multi-Agent Manufacturing Systems. IEEE Robotics and Automation Letters, 2019, 4, 2854-2861.	5.1	27
44	Modeling network architecture and time behavior of Distributed Control Systems in industrial plant automation. , $2011, \dots$		26
45	Evaluation of a UML-Based Versus an IEC 61131-3-Based Software Engineering Approach for Teaching PLC Programming. IEEE Transactions on Education, 2013, 56, 329-335.	2.4	26
46	A model-based framework for increasing the interdisciplinary design of mechatronic production systems. Journal of Engineering Design, 2018, 29, 617-643.	2.3	26
47	Challenges of Parallel Evolution in Production Automation Focusing on Requirements Specification and Fault Handling. Automatisierungstechnik, 2014, 62, 758-770.	0.8	25
48	A configurable partial-order planning approach for field level operation strategies of PLC-based industry 4.0 automated manufacturing systems. Engineering Applications of Artificial Intelligence, 2017, 66, 128-144.	8.1	25
49	A Qualitative Study of Variability Management of Control Software for Industrial Automation Systems., 2018,,.		25
50	A Framework for Automatic Initialization of Multi-Agent Production Systems Using Semantic Web Technologies. IEEE Robotics and Automation Letters, 2019, 4, 4330-4337.	5.1	25
51	A flexible architecture for data mining from heterogeneous data sources in automated production systems. , 2017, , .		24
52	Interface Behavior Modeling for Automatic Verification of Industrial Automation Systems' Functional Conformance. Automatisierungstechnik, 2014, 62, 815-825.	0.8	23
53	Anforderungen an CPS aus Sicht der Automatisierungstechnik / Requirements on CPS from the Viewpoint of Automation. Automatisierungstechnik, 2013, 61, 669-676.	0.8	21
54	Selected challenges of software evolution for automated production systems., 2015,,.		21

#	Article	IF	Citations
55	Increasing flexibility of modular automated material flow systems: A meta model architecture. IFAC-PapersOnLine, 2016, 49, 1543-1548.	0.9	21
56	Multi-agent systems to enable Industry 4.0. Automatisierungstechnik, 2020, 68, 445-458.	0.8	21
57	Detection of Temporal Dependencies in Alarm Time Series of Industrial Plants. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2014, 47, 1802-1807.	0.4	20
58	Model based design of knowledge bases in multi agent systems for enabling automatic reconfiguration capabilities of material flow modules. , $2016, , .$		20
59	A Light-Weight Fault Injection Approach to Test Automated Production System PLC Software in Industrial Practice. Control Engineering Practice, 2017, 58, 12-23.	5.5	20
60	Knowledge-Based Technologies for Future Factory Engineering and Control. Studies in Computational Intelligence, 2013, , 355-374.	0.9	20
61	Modeling of Manufacturing Execution Systems: An interdisciplinary challenge. , 2010, , .		19
62	Design patterns for distributed automation systems with consideration of non-functional requirements. , 2012, , .		19
63	Industrially Applicable System Regression Test Prioritization in Production Automation. IEEE Transactions on Automation Science and Engineering, 2018, 15, 1839-1851.	5.2	19
64	The role of spatial, verbal, numerical, and general reasoning abilities in complex word problem solving for young female and male adults. Mathematics Education Research Journal, 2020, 32, 189-211.	1.7	19
65	Leveraging the Asset Administration Shell for Agent-Based Production Systems. IFAC-PapersOnLine, 2021, 54, 837-844.	0.9	19
66	PERFORMANCE ANALYSIS OF INDUSTRIAL ETHERNET NETWORKS BY MEANS OF TIMED MODEL-CHECKING. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2006, 39, 101-106.	0.4	18
67	Delta modeling for variant-rich and evolving manufacturing systems. , 2014, , .		18
68	Technical debt in Automated Production Systems. , 2015, , .		18
69	Highly reconfigurable production systems controlled by real-time agents. , 2011, , .		17
70	An approach for leveraging Digital Twins in agent-based production systems. Automatisierungstechnik, 2021, 69, 1026-1039.	0.8	17
71	Specification of the Requirements to Support Information Technology-Cycles in the Machine and Plant Manufacturing Industry. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2012, 45, 1077-1082.	0.4	16
72	Model-based testing of PLC software: test of plants' reliability by using fault injection on component level. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2014, 47, 3509-3515.	0.4	16

#	Article	IF	Citations
73	Applicability of Technical Debt as a Concept to Understand Obstacles for Evolution of Automated Production Systems. , 2015, , .		16
74	Metrics for software quality in automated production systems as an indicator for technical debt., $2017, \dots$		16
7 5	Platform Independent Multi-Agent System for Robust Networks of Production Systems. IFAC-PapersOnLine, 2018, 51, 1261-1268.	0.9	16
76	Automation in the Wood and Paper Industry. , 2009, , 1015-1026.		16
77	UML-PA AS AN ENGINEERING MODEL FOR DISTRIBUTED PROCESS AUTOMATION. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2005, 38, 129-134.	0.4	15
78	Automatic program verification of continuous function chart based on model checking., 2009,,.		15
79	Implementation and evaluation of UML as modeling notation in object oriented software engineering for machine and plant automation. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2011, 44, 9151-9157.	0.4	15
80	Increasing agility in engineering and runtime of automated manufacturing systems. , 2013, , .		15
81	Keeping requirements and test cases consistent: Towards an ontology-based approach. , 2014, , .		15
82	Design for future: managed software evolution. Computer Science - Research and Development, 2015, 30, 321-331.	2.7	15
83	Architecture-based change impact analysis in cross-disciplinary automated production systems. Journal of Systems and Software, 2018, 146, 167-185.	4.5	15
84	An Adaptive Virtual Training System Based on Universal Design. IFAC-PapersOnLine, 2019, 51, 335-340.	0.9	15
85	Interdisciplinary engineering of cyber-physical production systems: highlighting the benefits of a combined interdisciplinary modelling approach on the basis of an industrial case. Design Science, 2020, 6, .	2.1	15
86	COMBINING UML WITH IEC 61131 -3 LANGUAGES TO PRESERVE THE USABILITY OF GRAPHICAL NOTATIONS IN THE SOFTWARE DEVELOPMENT OF COMPLEX AUTOMATION SYSTEMS. IFAC Postprint Volumes IPPV \mid International Federation of Automatic Control, 2007, 40, 90-94.	0.4	14
87	Common communication model for distributed automation systems. , 2011, , .		14
88	Semantic integration of multi-agent systems using an OPC UA information modeling approach., 2016,,.		14
89	An agent-based approach for dependable planning of production sequences in automated production systems. Automatisierungstechnik, 2017, 65, 766-778.	0.8	14
90	Metrics for the evaluation of data quality of signal data in industrial processes. , 2017, , .		14

#	Article	IF	Citations
91	Interdisciplinary effects of technical debt in companies with mechatronic products —Âa qualitative study. Journal of Systems and Software, 2021, 171, 110809.	4.5	14
92	A General Methodology for Adapting Industrial HMIs to Human Operators. IEEE Transactions on Automation Science and Engineering, 2021, 18, 164-175.	5.2	14
93	Automation platform independent multi-agent system for robust networks of production resources in industry 4.0. Journal of Intelligent Manufacturing, 2021, 32, 2023-2041.	7.3	14
94	PLC-statecharts: An approach to integrate umlstatecharts in open-loop control engineering. , 2010, , .		13
95	On Modelling the State-Space of Manufacturing Systems using UML. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2012, 45, 469-474.	0.4	13
96	Towards the co-evolution of industrial products and its production systems by combining models from development and hardware/software deployment in cyber-physical systems. Production Engineering, 2017, 11, 687-694.	2.3	13
97	Model-based development of a multi-agent system for controlling material flow systems. Automatisierungstechnik, 2018, 66, 438-448.	0.8	13
98	Analyzing Variability in Automation Software with the Variability Analysis Toolkit. , 2019, , .		13
99	The INCLUSIVE System: A General Framework for Adaptive Industrial Automation. IEEE Transactions on Automation Science and Engineering, 2021, 18, 1969-1982.	5.2	13
100	Agentenbasierte dynamische Rekonfiguration von vernetzten intelligenten Produktionsanlagen – Evolution statt Revolution. , 2014, , 145-158.		13
101	Performance analysis of industrial ethernet networks by means of timed model-checking. , 2006, 39, 99-104.		13
102	Cyber-Physical Systems in the Context of Industry 4.0: A Review, Categorization and Outlook. Information Systems Frontiers, 0 , 1 .	6.4	13
103	Typical automation functions and their distribution in automation systems. , 2011, , .		12
104	Dynamic redeployment of control software in distributed industrial automation systems during runtime. , 2012, , .		12
105	Design, implementation and evaluation of a hybrid approach for software agents in automation. , 2012,		12
106	Engineering Support in the Machine Manufacturing Domain through Interdisciplinary Product Lines: An Applicability Analysis. IFAC-PapersOnLine, 2015, 48, 211-218.	0.9	12
107	An agent approach to flexible automated production systems based on discrete and continuous reasoning. , $2016, , .$		12
108	Cross-disciplinary and cross-life-cycle-phase Technical Debt in automated Production Systems: two industrial case studies and a survey. IFAC-PapersOnLine, 2018, 51, 1192-1199.	0.9	12

#	Article	IF	Citations
109	Technical Debt as indicator for weaknesses in engineering of automated production systems. Production Engineering, 2019, 13, 273-282.	2.3	12
110	Potential for combining semantics and data analysis in the context of digital twins. Philosophical Transactions Series A, Mathematical, Physical, and Engineering Sciences, 2021, 379, 20200368.	3.4	12
111	Custom-tailored clone detection for IEC 61131-3 programming languages. Journal of Systems and Software, 2021, 182, 111070.	4.5	12
112	Towards a taxonomy of errors in PLC programming. Cognition, Technology and Work, 2015, 17, 417-430.	3.0	11
113	Improving Transferability Between Different Engineering Stages in the Development of Automated Material Flow Modules. IEEE Transactions on Automation Science and Engineering, 2016, 13, 1422-1432.	5.2	11
114	A model-based failure recovery approach for automated production systems combining SysML and industrial standards. , 2016, , .		11
115	(Re)deployment of Smart Algorithms in Cyber–Physical Production Systems Using DSL4hDNCS. Proceedings of the IEEE, 2021, 109, 542-555.	21.3	11
116	A Multi-Agent Architecture for Compensating Unforeseen Failures on Field Control Level. Studies in Computational Intelligence, 2014, , 195-208.	0.9	11
117	Time as non-functional requirement in distributed control systems. , 2012, , .		10
118	Software changes in factory automation: Towards automatic change based regression testing. , 2014, , .		10
119	Towards interdisciplinary variability modeling for automated production systems: Opportunities and challenges when applying delta modeling: A case study. , 2015 , , .		10
120	Model driven engineering of manufacturing execution systems using a formal specification., 2015,,.		10
121	Changeability of Manufacturing Automation Systems using an Orchestration Engine for Programmable Logic Controllers. IFAC-PapersOnLine, 2015, 48, 1573-1579.	0.9	10
122	Online parameter estimation for cyber-physical production systems based on mixed integer nonlinear programming, process mining and black-box optimization techniques. Automatisierungstechnik, 2018, 66, 331-343.	0.8	10
123	Increasing system test coverage in production automation systems. Control Engineering Practice, 2018, 73, 171-185.	5 . 5	10
124	Bringing Automated Intelligence to Cyber-Physical Production Systems in Factory Automation. , 2018, , .		10
125	Applying knowledge bases to make factories smarter. Automatisierungstechnik, 2019, 67, 504-517.	0.8	10
126	Graphical modeling notation for data collection and analysis architectures in cyber-physical systems of systems. Journal of Industrial Information Integration, 2020, 19, 100155.	6.4	10

#	Article	IF	CITATIONS
127	Causal Inference in Industrial Alarm Data by Timely Clustered Alarms and Transfer Entropy. , 2020, , .		10
128	Automated PLC Software Testing using adapted UML Sequence Diagrams. IFAC Postprint Volumes IPPV $\!\!\!/$ International Federation of Automatic Control, 2012, 45, 1615-1621.	0.4	9
129	MDE of manufacturing automation software â€" Integrating SysML and standard development tools. , 2014, , .		9
130	Anforderungen an die Softwareevolution in der Automatisierung des Maschinen- und Anlagenbaus. Automatisierungstechnik, $2014, 62, \ldots$	0.8	9
131	An Integrated Approach to Analyze Change-situations in the Development of Production Systems. Procedia CIRP, 2014, 17, 148-153.	1.9	9
132	Data-driven valve diagnosis to increase the overall equipment effectiveness in process industry. , 2016, , .		9
133	Supporting Operators in Process Control Tasks—Benefits of Interactive 3-D Visualization. IEEE Transactions on Human-Machine Systems, 2016, 46, 895-907.	3.5	9
134	Analysis framework for evaluating PLC software: An application of Semantic Web technologies. , 2016, , .		9
135	Failure mode classification for control valves for supporting data-driven fault detection. , 2017, , .		9
136	Key maturity indicators for module libraries for PLC-based control software in the domain of automated Production Systems. IFAC-PapersOnLine, 2018, 51, 1610-1617.	0.9	9
137	Unified sensor data provisioning with semantic technologies. , 2011, , .		8
138	Modeling of Networked Automation Systems for simulation and model checking of time behavior. , 2012, , .		8
139	Benefit of e-learning teaching C-programming and software engineering in a very large mechanical engineering beginners class. , 2013, , .		8
140	Female characteristics and requirements in software engineering in mechanical engineering. , 2014, , .		8
141	Towards industrial application of model-driven platform-independent PLC programming using UML. , 2014, , .		8
142	Enabling flexible automation system hardware: Dynamic reconfiguration of a real-time capable field-bus. , 2015 , , .		8
143	Reconfiguration architecture for updates of automation systems during operation., 2015,,.		8
144	Data integration in manufacturing industry: Model-based integration of data distributed from ERP to PLC. , 2015 , , .		8

#	Article	lF	Citations
145	Guided semi-automatic system testing in factory automation. , 2016, , .		8
146	Interdisciplinary Communication and Comprehension in Factory Automation Engineering - A Concept for an Immersive Virtual Environment. IFAC-PapersOnLine, 2016, 49, 227-232.	0.9	8
147	Maintenance effort estimation with KAMP4aPS for cross-disciplinary automated PLC-based Production Systems - a collaborative approach. IFAC-PapersOnLine, 2017, 50, 4360-4367.	0.9	8
148	Data-driven model development for quality prediction in forming technology. , 2017, , .		8
149	A virtual training system for aging employees in machine operation. , 2017, , .		8
150	Generalized test tables: A powerful and intuitive specification language for reactive systems. , 2017, , .		8
151	Consistent Automated Production Systems Modeling in a Multi-disciplinary Engineering Workflow. , 2018, , .		8
152	Integrating Haptic Interaction into a Virtual Training System for Manual Procedures in Industrial Environments. IFAC-PapersOnLine, 2018, 51, 60-65.	0.9	8
153	Model-based training of manual procedures in automated production systems. Mechatronics, 2018, 55, 212-223.	3.3	8
154	Inconsistency Management in Heterogeneous Models - An Approach for the Identification of Model Dependencies and Potential Inconsistencies. Proceedings of the Design Society International Conference on Engineering Design, 2019, 1, 3661-3670.	0.6	8
155	Applying Semantic Web Technologies to Provide Feasibility Feedback in Early Design Phases. Journal of Computing and Information Science in Engineering, 2019, 19, .	2.7	8
156	Introduction and Evaluation of Complexity Metrics for Network-based, Graphical IEC 61131-3 Programming Languages., 2019,,.		8
157	Design, Application, and Evaluation of a Multiagent System in the Logistics Domain. IEEE Transactions on Automation Science and Engineering, 2020, , 1-14.	5.2	8
158	A Host Intrusion Detection System architecture for embedded industrial devices. Journal of the Franklin Institute, 2021, 358, 210-236.	3.4	8
159	Formal Technical Process Specification and Verification for Automated Production Systems. Lecture Notes in Computer Science, 2014, , 287-303.	1.3	8
160	Benefit and Evaluation of Interactive 3D Process Data Visualization for the Presentation of Complex Problems. Lecture Notes in Computer Science, 2009, , 869-878.	1.3	8
161	An Analytical Alarm Flood Reduction to Reduce Operator's Workload. Lecture Notes in Computer Science, 2011, , 297-306.	1.3	8
162	Fundamental Aspects Concerning the Usability Evaluation of Model-Driven Object Oriented Programming Approaches in Machine and Plant Automation. Lecture Notes in Computer Science, 2011, , 497-506.	1.3	8

#	Article	IF	CITATIONS
163	Industrie 4.0 am Beispiel einer Verbundanlage. Atp Magazin, 2014, 56, 52.	0.5	8
164	Measuring the Overall Complexity of Graphical and Textual IEC 61131-3 Control Software. IEEE Robotics and Automation Letters, 2021, 6, 5784-5791.	5.1	8
165	Formalization of Design Patterns and Their Automatic Identification in PLC Software for Architecture Assessment. IFAC-PapersOnLine, 2020, 53, 7819-7826.	0.9	8
166	Benefit and evaluation of interactive 3D process data visualization in operator training of plant manufacturing industry. , 2009, , .		7
167	Dealing with non-functional requirements in distributed control systems engineering. , 2011, , .		7
168	Formal MES Modeling Framework –Integration of Different Views. IFAC Postprint Volumes IPPV International Federation of Automatic Control, 2011, 44, 14109-14114.	0.4	7
169	Usability evaluation on teaching and applying model-driven object oriented approaches for PLC software. , 2012, , .		7
170	Agent based control of production systems. , 2013, , .		7
171	Evaluating reconfiguration abilities of automated production systems in Industrie 4.0 with metrics. , 2015, , .		7
172	Configuration of PLC software for automated warehouses based on reusable components- an industrial case study. , 2015, , .		7
173	An Analysis of Challenges and State of the Art for Modular Engineering in the Machine and Plant Manufacturing Domain. IFAC-PapersOnLine, 2015, 48, 87-92.	0.9	7
174	Agent-Based Control of Production Systemsâ€"and Its Architectural Challenges. , 2015, , 153-170.		7
175	Optimizing modular and reconfigurable cyber-physical production systems by determining parameters automatically. , 2016, , .		7
176	A verification-supported evolution approach to assist software application engineers in industrial factory automation. , 2016 , , .		7
177	Interdisciplinary product lines to support the engineering in the machine manufacturing domain. International Journal of Production Research, 2017, 55, 3701-3714.	7. 5	7
178	Hidden Markov model-based predictive maintenance in semiconductor manufacturing: A genetic algorithm approach. , 2017, , .		7
179	Applicability of generalized test tables: a case study using the manufacturing system demonstrator xPPU. Automatisierungstechnik, 2018, 66, 834-848.	0.8	7
180	Resolving Inconsistencies Optimally in the Model-Based Development of Production Systems. , 2018, , .		7

#	Article	IF	Citations
181	Maturity variations of PLC-based control software within a company and among companies from the same industrial sector. , $2018, , .$		7
182	Application of a multi-disciplinary design approach in a mechatronic engineering toolchain. Automatisierungstechnik, 2019, 67, 246-269.	0.8	7
183	Toward a Graphical Modeling Tool for Response-Time Requirements Based on Soft and Hard Real-Time Capabilities in Industrial Cyber-Physical Systems. IEEE Journal of Emerging and Selected Topics in Industrial Electronics, 2022, 3, 13-22.	3.9	7
184	Enabling Industrie 4.0 – Chancen und Nutzen für die Prozessindustrie. , 2014, , 159-171.		7
185	Improving Common Model Understanding Within Collaborative Engineering Design Research Projects. Lecture Notes in Mechanical Engineering, 2013, , 643-654.	0.4	7
186	A Cross-disciplinary Model-Based Systems Engineering Workflow of Automated Production Systems Leveraging Socio-technical Aspects. , 2020, , .		7
187	BPMN+I to support decision making in innovation management for automated production systems including technological, multi team and organizational aspects. IFAC-PapersOnLine, 2020, 53, 10891-10898.	0.9	7
188	Modular Production Control with Multi-Agent Deep Q-Learning., 2021,,.		7
189	Current Challenges in the Design of Drives for Robot-Like Systems. , 2020, , .		7
190	Benefit of system modeling in automation and control education. Proceedings of the American Control Conference, 2007, , .	0.0	6
191	Modellintegration von Verhaltens- und energetischen Aspekten f $\tilde{A}^{1}\!\!/_{4}$ r mechatronische Module. Automatisierungstechnik, 2011, 59, 33-41.	0.8	6
192	Usability challenges in the design workflow of reusable PLC software for machine and plant automation. , 2012, , .		6
193	Automatic Generation of Field Control Strategies for Supporting (Re-)Engineering of Manufacturing Systems. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2012, 45, 1574-1579.	0.4	6
194	Using contact points to integrate discipline spanning real-time requirements in modeling Networked Automation Systems for manufacturing systems. , 2012, , .		6
195	Diagnosis of automation devices based on engineering and historical data., 2012,,.		6
196	A web-based e-learning and exam tool with an automated evaluation process for teaching software engineering. , 2012 , , .		6
197	Efficient 3D voxel reconstruction of human shape within robotic work cells. , 2012, , .		6
198	Supporting integrated development of closed-loop PLC control software for production systems. , 2012, , .		6

#	Article	IF	Citations
199	Comparison of a transformed Matlab/Simulink model into the programming language CFC on different IEC 61131-3 PLC environments. , 2012, , .		6
200	Funktionaler Anwendungsentwurf f $\tilde{A}^{1}\!\!/\!4$ r agentenbasierte, verteilte Automatisierungssysteme. Xpert Press, 2013, , 3-19.	0.1	6
201	Erweiterung des V-Modells < sup > \hat{A}^{\otimes} < /sup > $f\tilde{A}^{1}/4$ r den Entwurf von verteilten Automatisierungssystemen. Automatisierungstechnik, 2013, 61, 79-91.	0.8	6
202	Consistent engineering information model for mechatronic components in production automation engineering. , 2014 , , .		6
203	InterdisziplinÄÆr Produktlinienansatz zur Steigerung der Wiederverwendung. Automatisierungstechnik, 2015, 63, .	0.8	6
204	Variability management for automated production systems using product lines and feature models. , 2016, , .		6
205	Modularized control algorithm for automated material handling systems. , 2016, , .		6
206	Summer school on intelligent agents in automation: Hands-on educational experience on deploying industrial agents. , $2016, $, .		6
207	Modeling as the basis for innovation cycle management of PSS: Making use of interdisciplinary models. , 2017, , .		6
208	Adapting the concept of technical debt to software of automated Production Systems focusing on fault handling, mode of operation and safety aspects. IFAC-PapersOnLine, 2017, 50, 5887-5894.	0.9	6
209	Feature-based systematic approach development for inconsistency resolution in automated production system design. , 2017, , .		6
210	Current status of software development in industrial practice: Key results of a large-scale questionnaire., 2017,,.		6
211	Automated Generation of Modular PLC Control Software from P& ID Diagrams in Process Industry. , 2018, , .		6
212	Supporting evolution of automated material flow systems as part of CPPS by using coupled meta models. , 2018, , .		6
213	Concept and Implementation of a Software Architecture for Unifying Data Transfer in Automated Production Systems. Technologien Ful`r Die Intelligente Automation, 2018, , 1-17.	0.5	6
214	Using Real-time Feedback in a Training System for Manual Procedures. IFAC-PapersOnLine, 2019, 52, 241-246.	0.9	6
215	Managing Variability and Reuse of Extra-functional Control Software in CPPS., 2021,,.		6
216	Digital Technologies and Automation: The Human and Eco-Centered Foundations for the Factory of the Future [TC Spotlight]. IEEE Robotics and Automation Magazine, 2021, 28, 174-179.	2.0	6

#	Article	IF	Citations
217	Making Implicit Knowledge Explicit – Acquisition of Plant Staff's Mental Models as a Basis for Developing a Decision Support System. Communications in Computer and Information Science, 2017, , 358-365.	0.5	6
218	Konzept zur ErhĶhung der FlexibilitĤvon Produktionsanlagen durch Einsatz von rekonfigurierbaren Anlagenkomponenten und echtzeitfÄĦigen Softwareagenten. Informatik Aktuell, 2012, , 121-130.	0.6	6
219	SysML-Based Approach for Automation Software Development – Explorative Usability Evaluation of the Provided Notation. Lecture Notes in Computer Science, 2013, , 568-574.	1.3	6
220	Automated Test Case Generation for Industrial Control Applications. Studies in Computational Intelligence, 2013, , 263-273.	0.9	6
221	Workflow and decision support for the design of distributed automation systems. , 2012, , .		5
222	Fault-centric system modeling using SysML for reliability testing. , 2012, , .		5
223	Modeling Multicore Programmable Logic Controllers in Networked Automation Systems. , 2013, , .		5
224	Architecture-Based Assessment and Planning of Software Changes in Information and Automated Production Systems State of the Art and Open Issues. , 2015, , .		5
225	Proving equivalence between control software variants for Programmable Logic Controllers. , 2015, , .		5
226	System regression test prioritization in factory automation: Relating functional system tests to the tested code using field data., $2016, \dots$		5
227	Model-document coupling in aPS engineering: Challenges and requirements engineering use case. , 2017, , .		5
228	Scalable cloud based semantic code analysis to support continuous integration of industrial PLC code. , 2017 , , .		5
229	A Testbed for Evaluating QoS of Different Classes of Industrial Ethernet Protocols Based on Raspberry Pi. , 2018, , .		5
230	Towards Industrial Intrusion Prevention Systems: A Concept and Implementation for Reactive Protection. Applied Sciences (Switzerland), 2018, 8, 2460.	2.5	5
231	Information Retrieval from Redlined Circuit Diagrams and its Model-Based Representation for Automated Engineering. , $2018, \ldots$		5
232	Concept and Evaluation of a Technology-independent Data Collection Architecture for Industrial Automation. , 2019, , .		5
233	Exploring Docker Containers for Time-sensitive Applications in Networked Control Systems. , 2019, , .		5
234	An Approach to Efficient Test Scheduling for Automated Production Systems. , 2019, , .		5

#	Article	IF	Citations
235	Deep Q-learning for the Control of PLC-based Automated Production Systems. , 2020, , .		5
236	Model-Driven Approach for Realization of Data Collection Architectures for Cyber-Physical Systems of Systems to Lower Manual Implementation Efforts. Sensors, 2021, 21, 745.	3.8	5
237	Different complex word problems require different combinations of cognitive skills. Educational Studies in Mathematics, 2022, 109, 89-114.	2.8	5
238	Lifecycle Oriented Planning of Mechatronic Products and Corresponding Services. International Federation for Information Processing, 2012, , 349-358.	0.4	5
239	Condition monitoring for the Binder Jetting AM-process with machine learning approaches. , 2020, , .		5
240	An Orchestration Engine for Services-Oriented Field Level Automation Software. Studies in Computational Intelligence, 2015, , 71-80.	0.9	5
241	Boosting Extra-Functional Code Reusability in Cyber-Physical Production Systems: The Error Handling Case Study. IEEE Transactions on Emerging Topics in Computing, 2022, 10, 60-73.	4.6	5
242	Towards automatic generation of functionality semantics to improve PLC software modularization. Automatisierungstechnik, 2022, 70, 181-191.	0.8	5
243	Specification of hard real-time industrial automation systems with UML-PA., 0,,.		4
244	Vergleich der Anwendbarkeit von UML und UML-PA in der anlagennahen Softwareentwicklung der AutomatisierungstechnikEvaluation of UML and UML-PA for Software Engineering in Plant Automation. Automatisierungstechnik, 2009, 57, 332-340.	0.8	4
245	Benefits of an Interdisciplinary Modular Concept in Automation of Machine and Plant Manufacturing. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2009, 42, 894-899.	0.4	4
246	Reviews and findings on implementing active learning in a large class environment for Mechatronics and Computer Science students. , 2010 , , .		4
247	Modeling order effects on errors in object oriented modeling for machine and plant automation from an educational point of view. , 2011, , .		4
248	Evaluation of a newly developed model-driven PLC programming approach for machine and plant automation. , $2012, , .$		4
249	Werkzeugunterstützung für die Entwicklung von SPS-basierten Softwareagenten zur Erhöhung der Verfügbarkeit. Xpert Press, 2013, , 291-303.	0.1	4
250	Model-Driven Engineering and Semantic Technologies for the Design of Cyber-Physical Systems. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2013, 46, 210-215.	0.4	4
251	Extension of Electronic Device Description Language for analysing change impacts in modular automation in manufacturing plants. Journal of Engineering Design, 2014, 25, 125-149.	2.3	4
252	Supporting the cross-disciplinary development of product-service systems through model transformations. , 2014 , , .		4

#	Article	IF	Citations
253	Redeployment of control software during runtime for modular automation systems taking real-time and distributed I/O into consideration. , 2014 , , .		4
254	Integration of distributed hybrid multi-agent systems into an industrial IT environment: Improving interconnectivity of industrial IT systems to the shop floor. , 2014, , .		4
255	Quality despite quantity — Teaching large heterogenous classes in C programming and fundamentals in computer science. , 2014, , .		4
256	Coupling simulation and model checking to examine selected mechanical constraints of automated production systems. , 2015, , .		4
257	Design Parameter Optimization of Automated Production Systems. , 2018, , .		4
258	Interaction in Virtual Environments - How to Control the Environment by Using VR-Glasses in the Most Immersive Way. Lecture Notes in Computer Science, 2018, , 183-201.	1.3	4
259	Similarity Analysis of Control Software Using Graph Mining. , 2019, , .		4
260	Automatic Synchronization of Mechanical CAD Models and a SysML-based Mechatronic Model using AutomationML., 2019,,.		4
261	MICOSE4aPS: Industrially Applicable Maturity Metric to Improve Systematic Reuse of Control Software. ACM Transactions on Software Engineering and Methodology, 2022, 31, 1-24.	6.0	4
262	A Knowledge Based System for Managing Heterogeneous Sources of Engineering Information. IFAC-PapersOnLine, 2020, 53, 10511-10517.	0.9	4
263	Towards Providing Feasibility Feedback in Intralogistics Using a Knowledge Graph. , 2020, , .		4
264	Hierarchical Reinforcement Learning for Waypoint-based Exploration in Robotic Devices. , 2021, , .		4
265	Agentenbasierte dynamische Rekonfiguration von vernetzten intelligenten Produktionsanlagen. , 2017, , 31-44.		4
266	Analysis of metamodels for modelâ€based production automation system engineering. IET Collaborative Intelligent Manufacturing, 2020, 2, 45-55.	3.3	4
267	Modelling Industrial Technical Compromises in Production Systems with Causal Loop Diagrams. IFAC-PapersOnLine, 2021, 54, 212-219.	0.9	4
268	Machine-Learning Models on the Edge to reduce Data Volume in Wide-Area Networks between various Production Sites. , 2020, , .		4
269	Leveraging Digital Twins for Compatibility Checks in Production Systems Engineering., 2021, , .		4
270	Integrated automation engineering along the life-cycle. , 0, , .		3

#	Article	IF	Citations
271	Modules, version and variability management in automation engineering of machine and plant manufacturing. , 2008, , .		3
272	Usability evaluation of modeling notations for software engineering in machine and plant automation. , 2010, , .		3
273	A methodological approach to evaluate the benefit and usability of different modeling notations for open loop control in automation systems. , 2011 , , .		3
274	Model-based Approach to Generate Training Sequences for Discrete Event Anomaly Detection in Manufacturing. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2012, 45, 151-156.	0.4	3
275	Concept for an integration-framework to enable the crossdisciplinary development of product-service systems., 2013,,.		3
276	Using DSM and MDM methodologies to analyze structural SysML models. , 2013, , .		3
277	Cyber-physische Systeme. Automatisierungstechnik, 2013, 61, 667-668.	0.8	3
278	Possibilities and challenges of an integrated development using a combined SysML-model and corresponding domain specific models. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2013, 46, 1465-1470.	0.4	3
279	Benefit of an e-learning environment including real and simulated plants for teaching mechanical engineering freshman in programming C. , 2014, , .		3
280	Interaction of model-driven engineering and signal-based online monitoring of production systems: Towards Requirement-aware evolution. , 2014, , .		3
281	Compatibility and coalition formation: Towards the vision of an automatic synthesis of manufacturing system designs. , 2014, , .		3
282	An experimental study on UML Modeling errors and their causes in the education of model driven PLC programming. , 2014 , , .		3
283	An Assessment of the Potentials and Challenges in Future Approaches for Automation Software. , 2015, , 137-152.		3
284	Model-based quality assurance in machine and plant automation using sequence diagrams — A comparison of two research approaches. , 2015, , .		3
285	A multivariate process capability index that complies with industry requirements. , 2016, , .		3
286	Cross-discipline modeling and its contribution to automation. Automatisierungstechnik, 2016, 64, .	0.8	3
287	Generation of monitoring functions in production automation using test specifications. , 2017, , .		3
288	Automatic generation of shop floor gateway configurations from systems modeling language. , 2017, , .		3

#	Article	IF	CITATIONS
289	A tiered security analysis of Industrial Control System Devices. , 2017, , .		3
290	Data-Driven Approach to Support Experts in the Identification of Operational States in Industrial Process Plants. , $2018, $, .		3
291	Graph-based Grouping of Statistical Dependent Alarms in Automated Production Systems. IFAC-PapersOnLine, 2018, 51, 395-400.	0.9	3
292	Preventing Technical Debt For Automated Production System Maintenance Using Systematic Change Effort Estimation With Considering Contingent Cost. , 2018, , .		3
293	Assessment of variance & amp; distribution in data for effective use of statistical methods for product quality prediction. Automatisierungstechnik, 2018, 66, 344-355.	0.8	3
294	Leveraging inconsistency management in the multiâ€view collaborative modelling of cyberâ€physical production systems. IET Collaborative Intelligent Manufacturing, 2019, 1, 126-129.	3.3	3
295	Increasing Awareness for Potential Technical Debt in the Engineering of Production Systems. , 2019, , .		3
296	An Industrial Evaluation of Test Prioritisation Criteria and Metrics. , 2019, , .		3
297	Analyzing Students' Mental Models of Technical Systems. , 2019, , .		3
298	A Multi-Agent Approach for Hybrid Intrusion Detection in Industrial Networks: Design and Implementation. , 2019, , .		3
299	Herausforderungen in der interdisziplinÄæn Entwicklung von Cyber-Physischen Produktionssystemen. Automatisierungstechnik, 2019, 67, 445-454.	0.8	3
300	Graphical Modeling of Communication Architectures in Network Control Systems with Traceability to Requirements. , 2019, , .		3
301	ldentifying Runtime Issues in Object-Oriented IEC 61131-3-Compliant Control Software using Metrics. , 2020, , .		3
302	Challenges for the digital transformation of development processes in engineering. , 2020, , .		3
303	Concepts for Retrofitting Industrial Programmable Logic Controllers for Industrie 4.0 Scenarios. , 2021, , .		3
304	Product Quality Monitoring in Hydraulic Presses Using a Minimal Sample of Sensor and Actuator Data. ACM Transactions on Internet Technology, 2021, 21, 1-23.	4.4	3
305	Anforderungsbasierter Test f $\tilde{A}^{1/4}$ r die Validierung komplexer Automatisierungssysteme. Automatisierungstechnik, 2021, 69, 417-429.	0.8	3
306	Cyber-physical production systems for SMEs-A generic multi agent based architecture and case study. , 2021, , .		3

#	Article	IF	Citations
307	Frequency and Impact of Technical Debt Characteristics in Companies Producing Mechatronic Products., 2021,,.		3
308	The Nature of Software Evolution. , 2019, , 9-20.		3
309	Mental Models in Process Visualization - Could They Indicate the Effectiveness of an Operator's Training?. Lecture Notes in Computer Science, 2009, , 297-306.	1.3	3
310	Softwareagenten in der Industrie 4.0. , 2018, , .		3
311	Modelling technical compromises in electronics manufacturing with BPMN+TD – an industrial use case. IFAC-PapersOnLine, 2021, 54, 912-917.	0.9	3
312	Modelling Production Workflows in Automotive Manufacturing., 2021,,.		3
313	An International Case Study on Control Software Development in Large-Scale Plant Manufacturing Companies of One Industrial Sector at Different Locations. , 2021, , .		3
314	Modellkonsistenz in der Entwicklung von Materialflusssystemen. ZWF Zeitschrift Fuer Wirtschaftlichen Fabrikbetrieb, 2021, 116, 820-825.	0.3	3
315	Variability Visualization of IEC 61131-3 Legacy Software for Planned Reuse. , 2020, , .		3
316	A model-driven engineering design process for the development of control software for Intralogistics Systems. Automatisierungstechnik, 2022, 70, 164-180.	0.8	3
317	Low-entry Barrier Multi-Agent System for Small- and Middle-sized Enterprises in the Sector of Automated Production Systems. , 2021, , .		3
318	Automation software architectures in automated production systems: an industrial case study in the packaging machine industry. Production Engineering, 2022, 16, 847-856.	2.3	3
319	A CPPS-architecture and workflow for bringing agent-based technologies as a form of artificial intelligence into practice. Automatisierungstechnik, 2022, 70, 580-598.	0.8	3
320	Integration of control loops in an UML based engineering environment for PLC., 2011,,.		2
321	Intelligent Probabilistic Recurrent Fuzzy Control of Human-Machine Systems. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2011, 44, 4857-4862.	0.4	2
322	Framework for a model-based, cross-domain system interconnection in automation technology. , 2013, , .		2
323	Energy Management based on a Hybrid Modeling Approach. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2013, 46, 158-161.	0.4	2
324	Co-evolution and reuse of automation control and simulation software: Identification and definition of modification actions and strategies. , 2014 , , .		2

#	Article	IF	Citations
325	Modeling of power consumption in manufacturing: Gross and detailed planning in consideration of all forms of energy as planning resources including load management during runtime. , 2014, , .		2
326	Integrating Lab-size Automation Plants into a Web-based E-learning Environment for Teaching C Programming in Teams. IFAC-PapersOnLine, 2015, 48, 295-300.	0.9	2
327	Contribution of personal factors for a better understanding of the gender effects of freshmen in mechanical engineering., 2015,,.		2
328	Challenges in integrating requirements in model based development processes in the machinery and plant building industry. , $2016, , .$		2
329	Konzept eines wissensbasierten Frameworks zur Spezifikation und Diagnose von Inkonsistenzen in mechatronischen Modellen. Automatisierungstechnik, 2016, 64, .	0.8	2
330	Specification, Verification and Design of Evolving Automotive Software., 2017, , .		2
331	Integration of safety aspects in modeling of Networked Control Systems. , 2017, , .		2
332	Change analysis on evolving PLC software in automated production systems. Automatisierungstechnik, 2018, 66, 806-818.	0.8	2
333	Towards verified continuous integration in the engineering of automated production systems. Automatisierungstechnik, 2018, 66, 784-794.	0.8	2
334	A Cross-Disciplinary Language for Change Propagation Rules. , 2018, , .		2
335	System evolution through semi-automatic elicitation of security requirements: A Position Paper ⎠âZResearch supported by the DFG (German Research Foundation) in Priority Programme SPP1593: Design for Future - Managed Software Evolution (VO 937/20-2 and JU 2734/2-2) IFAC-PapersOnLine, 2018, 51, 64-69.	0.9	2
336	Technical Debt indication in PLC Code for automated Production Systems: Introducing a Domain Specific Static Code Analysis Tool. IFAC-PapersOnLine, 2018, 51, 70-75.	0.9	2
337	Integrating Hierarchical Task Analysis into Model-Based System Design using Airbus XHTA and IBM Rational Rhapsody. , 2018, , .		2
338	Alarm Flood Analysis by Hierarchical Clustering of the Probabilistic Dependency between Alarms. , 2018, , .		2
339	Effective Innovation Implementation of Mechatronic Product-Service Systems Considering Socio-Technical Aspects. Proceedings of the Design Society International Conference on Engineering Design, 2019, 1, 3051-3060.	0.6	2
340	Scientific fundamentals of Industry 4.0. Automatisierungstechnik, 2019, 67, 502-503.	0.8	2
341	On the Preservation of the Trust by Regression Verification of PLC software for Cyber-Physical Systems of Systems. , 2019, , .		2
342	Automatic Visual Leakage Inspection by Using Thermographic Video and Image Analysis., 2019,,.		2

#	Article	IF	Citations
343	Investigating Mental Models of Mechanical Engineering Students. , 2019, , .		2
344	Safe Three-Dimensional Assembly Line Design for Robots Based on Combined Multiobjective Approach. Applied Sciences (Switzerland), 2020, 10, 8844.	2.5	2
345	An ontology-based approach for preprocessing in machine learning. , 2021, , .		2
346	Management of Inconsistencies in Domain-Spanning Models $\hat{a} \in \text{``An Interactive Visualization Approach.}$ Lecture Notes in Computer Science, 2017, , 71-87.	1.3	2
347	Integrated Modeling of Complex Production Automation Systems to Increase Dependability. , 2014, , 363-385.		2
348	Automatic Generation of Integrated Process Data Visualizations Using Human Knowledge. Lecture Notes in Computer Science, 2015 , , $488-498$.	1.3	2
349	Agentenorientierte Verknýpfung existierender heterogener automatisierter Produktionsanlagen durch mobile Roboter zu einem Industrie-4.0-System. , 2015, , 1-25.		2
350	Applications of Semantic Web Technologies for the Engineering of Automated ProductionÂSystems—Three Use Cases. , 2016, , 353-382.		2
351	1. Dynamische Anbindung und automatische Konfiguration modularer Intralogistiksysteme mittels Agenten. , 2018, , 1-20.		2
352	Applying Dynamic Programming to Test Case Scheduling for Automated Production Systems. Communications in Computer and Information Science, 2020, , 3-20.	0.5	2
353	Comparison of Communication Technologies for Industrial Middlewares and DDS-based Realization. IFAC-PapersOnLine, 2020, 53, 10935-10942.	0.9	2
354	A concept for fault diagnosis combining Case-Based Reasoning with topological system models. IFAC-PapersOnLine, 2020, 53, 8217-8224.	0.9	2
355	Automatisierte Generierung von Sicherheitstests f $\tilde{A}\frac{1}{4}$ r variantenreiche Produktionssysteme mittels ECAD. Automatisierungstechnik, 2020, 68, 375-386.	0.8	2
356	Relational Test Tables. , 2020, , .		2
357	Design and evaluation of a product model for Web Based Training in engineering sciences. , 2002, , .		1
358	Requirements of a process control description language for distributed control systems (DCS) in process industry. , 0, , .		1
359	Evaluation of modeling notations for basic software engineering in process control. , 0, , .		1
360	Engineering process for an online testing process of control software in production systems. , 2011, , .		1

#	Article	IF	CITATIONS
361	Towards management of Information Technology-cycles in transdisciplinary innovation processes. , 2011, , .		1
362	Evaluation of a graphical modeling language for the specification of manufacturing execution systems. , 2012, , .		1
363	Efficient modeling of mechatronic systems regarding variety and complexity in the field of automotive. , 2013 , , .		1
364	Design and implementation of an integrated, platform independent 3D visualization of complex process data. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2013, 46, 317-323.	0.4	1
365	Softwaredesign für die Zukunft – geplante und gemanagte Softwareevolution. Automatisierungstechnik, 2014, 62, 755-757.	0.8	1
366	Towards finding the appropriate level of abstraction to model and verify automated production systems in discrete event simulation., 2015,,.		1
367	Agentenbasierte dynamische Rekonfiguration von vernetzten intelligenten Produktionsanlagen. , 2015, , 1-14.		1
368	A cybernetic multi-agent approach for a micro grid in rural areas. , 2015, , .		1
369	Towards a common classification of changes for information and automated production systems as precondition for maintenance effort estimation. , 2016, , .		1
370	Automated test suite generation to test modular designed packaging machines using Fault Injection and a simulink-based simulation approach. , 2016 , , .		1
371	Modellability of System Characteristics - Using Formal Mark-up Languages for Change Capability by Design. Procedia CIRP, 2016, 52, 118-123.	1.9	1
372	A priori test coverage estimation for automated production systems: Using generated behavior models for coverage calculation. , 2017, , .		1
373	Analyzing the industrial scalability of backwards compatible intralogistics systems. Production Engineering, 2018, 12, 297-307.	2.3	1
374	Identifying Design Pattern for Agent Based Production System Control., 2018,,.		1
375	Achieving delta description of the control software for an automated production system evolution., 2018,,.		1
376	Methodological Approach for the Evaluation of an Adaptive and Assistive Human-Machine System. , 2018, , .		1
377	Cyclic Management of Innovative PSS Changes: An Integrated and Interdisciplinary Engineering View. , 2018, , .		1
378	Modularity and architecture of PLC-based software for automated production systems: An analysis in industrial companies (journal-first abstract). , 2018 , , .		1

#	Article	IF	CITATIONS
379	Improved alarm flood analysis by cluster identification and alarm assignment. Automatisierungstechnik, 2018, 66, 647-655.	0.8	1
380	Reverse Engineering on changed Functional Specification Documents for Model-Based Requirements Engineering. , 2019, , .		1
381	Learning from Evolution for Evolution. , 2019, , 255-308.		1
382	A Pragmatic Approach Towards Leveraging Employee Competences by Use of Semantic Web Technologies. Proceedings of the Design Society International Conference on Engineering Design, 2019, 1, 1045-1054.	0.6	1
383	Adapting Virtual Training Systems for Industrial Procedures to the Needs of Older People. , 2019, , .		1
384	A Qualitative Study of Industry 4.0 Use Cases and their Implementation in Electronics Manufacturing. , 2019, , .		1
385	Visualization of Variability Analysis of Control Software From Industrial Automation Systems. , 2019, , .		1
386	Visual Leakage Inspection in Chemical Process Plants Using Thermographic Videos and Motion Pattern Detection. Sensors, 2020, 20, 6659.	3.8	1
387	Overview and classification of approaches for the simulation of networked control systems. Automatisierungstechnik, 2020, 68, 151-165.	0.8	1
388	Tableâ€based formal specification approaches for control engineersâ€"empirical studies of usability. IET Cyber-Physical Systems: Theory and Applications, 0, , .	3.3	1
389	Consideration of Human Factors for Prioritizing Test Cases for the Software System Test. Lecture Notes in Computer Science, 2011, , 303-312.	1.3	1
390	Anforderungen an CPS aus Sicht der Automatisierungstechnik / Requirements on CPS from the Viewpoint of Automation. Automatisierungstechnik, 2013, 61, .	0.8	1
391	Agentenorientierte Verknüpfung existierender heterogener automatisierter Produktionsanlagen durch mobile Roboter zu einem Industrie-4.0-System. , 2017, , 93-118.		1
392	Agentenbasierte Steuerung von Logistiksystemen. Atp Magazin, 2017, 59, 16-26.	0.5	1
393	Using Eye Tracking to Assess User Behavior in Virtual Training. Advances in Intelligent Systems and Computing, 2020, , 341-347.	0.6	1
394	Handover Abilities in Reconfigurable Material Flow Systems for Topology Computing. Lecture Notes in Logistics, 2020, , 451-461.	0.8	1
395	Towards a Quantitative Time Analysis and Decision Support for the Deployment of Al-Algorithms in Distributed Cyber-Physical Production Systems. , 2021, , .		1
396	BPMN++ to support managing organisational, multiteam and systems engineering aspects in cyber physical production systems design and operation. Design Science, 2022, 8, .	2.1	1

#	Article	IF	CITATIONS
397	Flexible scheduling of diagnostic tests in automotive manufacturing. Flexible Services and Manufacturing Journal, $0, 1$.	3 . 4	1
398	Analysis of user interests in context of Web 2.0 technologies. , 2013, , .		0
399	An approach for discovering and analyzing implicit architectural designs in field level automation software. , 2014, , .		0
400	Automated model generation in the field of electrical automotive driveline components. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2014, 47, 4499-4504.	0.4	0
401	Bridging the gap between discrete and continuous simulation of logistic systems in production based on the Modelica modeling language. , 2015, , .		0
402	A Hybrid Traffic Simulation Framework for Evaluating Predictive ICT Approaches in Modern Vehicles. , 2015, , .		0
403	Increasing Dependability by Agent-Based Model-Checking During Run-Time. Studies in Computational Intelligence, 2016, , 159-167.	0.9	0
404	Agenten und ZuverlÃ s sigkeit – ein Widerspruch?. Automatisierungstechnik, 2017, 65, 719-720.	0.8	0
405	Increasing adaptability of automation control software for automated material flow systems via software modularization., 2017,,.		0
406	Improving the software engineering of brew house plants by modularizing the control software. IFAC-PapersOnLine, 2018, 51, 241-248.	0.9	0
407	Methods to support the evolution of Cyber Physical Production Systems. Automatisierungstechnik, 2018, 66, 781-783.	0.8	0
408	A Model-Based Approach to Calculate Maintainability Task Lists of PLC Programs for Factory Automation. , $2018, \ldots$		0
409	Data-Driven Condition Monitoring of Control Valves in Laboratory Test Runs. , 2019, , .		0
410	PPR Based Cost Estimation of Changes in Automated Production Systems. , 2019, , .		0
411	Effiziente Initialisierung von Steuerungsparametern fżr Cyber-Physische Produktionssysteme via Multi-Ebenen-Optimierung. Automatisierungstechnik, 2019, 67, 477-489.	0.8	0
412	Guest Editorial Special Section on the 2018 Conference on Automation Science and Engineering (CASE). IEEE Transactions on Automation Science and Engineering, 2020, 17, 1182-1183.	5.2	0
413	Knowledge-Based Automation for Smart Manufacturing Systems. IEEE Transactions on Automation Science and Engineering, 2021, 18, 2-4.	5. 2	0
414	Improve Test Quality by Applying a Clustering-based Test Planning Procedure for Customer Experience Vehicle Functions., 2021,,.		0

#	Article	IF	CITATIONS
415	A Metric and Visualization of Completeness in Multi-Dimensional Data Sets of Sensor and Actuator Data Applied to a Condition Monitoring Use Case. Applied Sciences (Switzerland), 2021, 11, 5022.	2.5	O
416	Supporting Maintenance of Variant-Rich Automated Production Systems by Tracing of Variable Signal Paths in Electrical CAD., 2021,,.		0
417	Integration of a formal specification approach into CPPS engineering workflow for machinery validation. , 2021, , .		0
418	Realisierung eines Konzeptes zur Diagnose ethernetbasierter Echtzeitkommunikationssysteme. Informatik Aktuell, 2013, , 99-108.	0.6	0
419	Zyklenmanagement in der Planung und Entwicklung. , 2014, , 90-154.		0
420	Kollaborative Fertigung mittels eines Multiagentensystems zur Vernetzung anlagenspezifischer Echtzeitsysteme. Informatik Aktuell, 2014, , 91-100.	0.6	0
421	Prozessgrundlagen., 2014,, 14-89.		0
422	Diagnose von Inkonsistenzen in heterogenen Engineeringdaten., 2015,, 1-21.		0
423	Modellbasierte Softwareagenten als Konnektoren zur Kopplung von heterogenen Cyber-Physischen Produktionssystemen., 2015, , 1-10.		0
424	From Selling Products to Providing User Oriented Product-Service Systems – Exploring Service Orientation in the German Machine and Plant Manufacturing Industry. IFIP Advances in Information and Communication Technology, 2016, , 280-290.	0.7	0
425	Modellbasierte Softwareagenten als Konnektoren zur Kopplung von heterogenen Cyber-Physischen Produktionssystemen., 2017,, 407-416.		0
426	Diagnose von Inkonsistenzen in heterogenen Engineeringdaten. , 2017, , 315-334.		0
427	Elektronische Datenverarbeitung – Agentenbasiertes Steuern. , 2018, , 2029-2033.		0
428	Remote Operations. Springer Reference Technik, 2020, , 1-8.	0.0	0
429	Supporting troubleshooting in machine and plant manufacturing by backstepping of PLC-control software., 2020,,.		0
430	Smart Data Architekturen. Springer Reference Technik, 2020, , 1-25.	0.0	0
431	Datenqualitäin CPPS. Springer Reference Technik, 2020, , 1-11.	0.0	0
432	Conception and Development of a Support System for Assembly Technology. Lecture Notes in Computer Science, 2020, , 639-657.	1.3	0

#	Article	IF	CITATIONS
433	Elektronische Datenverarbeitung – Agentenbasiertes Steuern. , 2020, , 143-150.		О
434	Decision Graph and Matrix Visualization during Interdisciplinary Engineering Collaboration., 2021,,.		0