CITATION REPORT List of articles citing

Current status and advancement of cyber-physical systems in manufacturing

DOI: 10.1016/j.jmsy.2015.04.008 Journal of Manufacturing Systems, 2015, 37, 517-527.

Source: https://exaly.com/paper-pdf/61261253/citation-report.pdf

Version: 2024-04-09

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
630	Outlook report on the future of European assembly automation. 2010 , 30, 7-31		18
629	Aktuelle Entwicklungstrends und zukliftige Herausforderungen im Bereich der Umformtechnik. 2015 , 160, 501-506		
628	Study on Resource Configuration on Cloud Manufacturing. 2015 , 2015, 1-13		2
627	Remote equipment security in cloud manufacturing systems. 2016 , 11, 126		8
626	Performance Prediction of a MongoDB-Based Traceability System in Smart Factory Supply Chains. 2016 , 16,		24
625	Collaborative Cloud Manufacturing: Design of Business Model Innovations Enabled by Cyberphysical Systems in Distributed Manufacturing Systems. 2016 , 2016, 1-12		23
624	Design of a Communication Scheme in a Modern Factory in Accordance with the Standard of Industry 4.0. 2016 , 24, 101-109		4
623	Cloud Manufacturing Framework for Smart Monitoring of Machining. 2016 , 55, 248-253		41
622	Potential of data-driven simulation-based optimization for adaptive scheduling and control of dynamic manufacturing systems. 2016 ,		20
621	Industrie 4.0: Using Cyber-physical Systems for Value-stream Based Production Evaluation. 2016 , 57, 207-212		10
620	Exploring the integration of the human as a flexibility factor in CPS enabled manufacturing environments: Methodology and results. 2016 ,		38
619	. 2016,		7
618	Intelligent CPS: features and challenges. 2016 , 59, 1		2
617	The evolution and future of manufacturing: A review. <i>Journal of Manufacturing Systems</i> , 2016 , 39, 79-10) @.1	348
616	Disruption Management for Resilient Processes in Cyber-physical Production Systems. 2016 , 50, 442-44	17	17
615	Interdisciplinary Development of Production Systems Using Systems Engineering. 2016 , 50, 653-658		6
614	Industry 4.0 as Enabler for Effective Manufacturing Virtual Enterprises. 2016, 274-285		8

613	Consumers vs Internet of Things: A Systematic Evaluation Process to Drive Users in the Smart World. 2016 , 50, 541-546	3
612	Product Design Improvement Through Knowledge Feedback of Cyber-physical Systems. 2016 , 50, 186-191	10
611	Simulation-based optimization for the integrated scheduling of production and logistic systems. 2016 , 49, 1050-1055	16
610	Proposal of communication standardization of industrial networks in Industry 4.0. 2016 ,	4
609	Cyber-physical systems in manufacturing. 2016 , 65, 621-641	894
608	Scenarios of Multimodal Information Navigation Services for Users in Cyberphysical Environment. 2016 , 588-595	5
607	A methodology to develop collaborative robotic cyber physical systems for production environments. 2016 , 9, 1	29
606	UML4IoTA UML-based approach to exploit IoT in cyber-physical manufacturing systems. 2016 , 82, 259-272	96
605	Combined strength of holons, agents and function blocks in cyber-physical systems. <i>Journal of Manufacturing Systems</i> , 2016 , 40, 25-34	78
604	Big Data and virtualization for manufacturing cyber-physical systems: A survey of the current status and future outlook. 2016 , 81, 128-137	272
603	Feature-based control and information framework for adaptive and distributed manufacturing in cyber physical systems. <i>Journal of Manufacturing Systems</i> , 2017 , 43, 305-315	59
602	Industrial Robot Ethics: The Challenges of Closer Human Collaboration in Future Manufacturing Systems. 2017 , 159-169	14
601	Industry 4.0 and Cloud Manufacturing: A Comparative Analysis. 2017, 139,	160
600	Condition monitoring towards energy-efficient manufacturing: a review. 2017 , 91, 3395-3415	25
599	A framework to design a human-centred adaptive manufacturing system for aging workers. 2017 , 33, 330-349	77
598	An ontology-based model for prognostics and health management of machines. 2017 , 6, 33-46	24
597	A fog computing-based framework for process monitoring and prognosis in cyber-manufacturing. <i>Journal of Manufacturing Systems</i> , 2017 , 43, 25-34 9.1	167
596	Intelligent Computer-aided Process Planning of Multi-axis CNC Tapping Machine. 2017 , 5, 2913-2920	9

595	An overview of internet-enabled cloud-based cyber manufacturing. 2017 , 39, 388-397		11
594	Cyber-physical manufacturing cloud: Architecture, virtualization, communication, and testbed. <i>Journal of Manufacturing Systems</i> , 2017 , 43, 352-364	9.1	94
593	Multi-sensor process analysis and performance characterisation in CNC turning目 cyber physical system approach. 2017 , 92, 855-868		15
592	Augmented Reality-assisted Intelligent Window for Cyber-Physical Machine Tools. <i>Journal of Manufacturing Systems</i> , 2017 , 44, 280-286	9.1	58
591	Potentials of the Asset Administration Shell of Industrie 4.0 for Service-Oriented Business Models. 2017 , 64, 363-368		23
590	Integrated Data Model and Structure for the Asset Administration Shell in Industrie 4.0. 2017 , 60, 86-9	1	42
589	Cyber-physical vulnerabilities in additive manufacturing systems: A case study attack on the .STL file with human subjects. <i>Journal of Manufacturing Systems</i> , 2017 , 44, 154-164	9.1	99
588	A RFID-enabled positioning system in automated guided vehicle for smart factories. <i>Journal of Manufacturing Systems</i> , 2017 , 44, 179-190	9.1	77
587	Adaptive Measurement and Modelling Methodology for In-line 3D Surface Metrology Scanners. 2017 , 60, 26-31		11
586	A mobile robot based sensing approach for assessing spatial inconsistencies of a logistic system. Journal of Manufacturing Systems, 2017, 43, 129-138	9.1	7
585	Multi-scale approach from mechatronic to Cyber-Physical Systems for the design of manufacturing systems. 2017 , 86, 52-69		70
584	A Review of Cyber-Physical System Research Relevant to the Emerging IT Trends: Industry 4.0, IoT, Big Data, and Cloud Computing. 2017 , 02, 1750011		103
583	Trustworthiness Requirements for Manufacturing Cyber-physical Systems. 2017 , 11, 973-981		11
582	Mining Shop-Floor Data for Preventive Maintenance Management: Integrating Probabilistic and Predictive Models. 2017 , 11, 1127-1134		13
581	Decentralized Vs. Centralized Sequencing in a Complex Job-Shop Scheduling. 2017, 467-474		2
580	A Novel Approach of Tool Wear Evaluation. 2017 , 139,		10
579	Feasibility Exploration of Superalloys for AISI 4140 Steel Repairing using Laser Engineered Net Shaping. 2017 , 10, 912-922		9
578	Streaming Machine Generated Data to Enable a Third-Party Ecosystem of Digital Manufacturing Apps. 2017 , 10, 1020-1030		10

(2017-2017)

Interpretative identification of the faulty conditions in a cyclic manufacturing process. <i>Journal of Manufacturing Systems</i> , 2017 , 43, 214-224	15
The Cyber-physical E-machine Manufacturing System: Virtual Engineering for Complete Lifecycle Support. 2017 , 63, 119-124	21
A Data-Driven Holistic Approach to Fault Prognostics in a Cyclic Manufacturing Process. 2017 , 63, 664-669	12
An IoT-enabled Real-time Machine Status Monitoring Approach for Cloud Manufacturing. 2017 , 63, 709-714	56
Three Dimensional Finite Element Simulation of Cutting Forces and Cutting Temperature in Hard Milling of AISI H13 Steel. 2017 , 10, 37-47	18
Innovative control of assembly systems and lines. 2017, 66, 707-730	68
Fourth Industrial Revolution: technological drivers, impacts and coping methods. 2017, 27, 626-637	147
Digitalization of Human Operations in the Age of Cyber Manufacturing: Sensorimotor Analysis of Manual Grinding Performance. 2017 , 139,	6
Reprint of Mitigating risks of perishable products in the cyber-physical systems based on the extended MRP model 2017 , 194, 113-125	5
Formal modeling and control of cyber-physical manufacturing systems. 2017 , 9, 168781401772547	23
A flexible data schema and system architecture for the virtualization of manufacturing machines (VMM). <i>Journal of Manufacturing Systems</i> , 2017 , 45, 236-247	52
Micro-robotic Handling Solutions for PCB (re-)Manufacturing. 2017 , 11, 441-448	12
Mitigating risks of perishable products in the cyber-physical systems based on the extended MRP model. 2017 , 193, 51-62	48
An Interactive Multisensing Framework for Personalized Human Robot Collaboration and Assistive Training Using Reinforcement Learning. 2017 ,	6
Application of CPS in Machine Tools. 2017 , 375-400	2
A cloud-based production system for information and service integration: an internet of things case study on waste electronics. 2017 , 11, 952-968	52
Assessing sustainability benefits of cybermanufacturing systems. 2017 , 90, 1365-1382	35
Certifiable Software Architecture for Human Robot Collaboration in Industrial Production Environments * *This research is part of the joint project InSA (www.insa-projekt.de) funded by the Federal Ministry of Economy and Energy in the context of the initiative Autonomik Industry 4.0	3
	Manufacturing Systems, 2017, 43, 214-224 The Cyber-physical E-machine Manufacturing System: Virtual Engineering for Complete Lifecycle Support. 2017, 63, 119-124 A Data-Driven Holistic Approach to Fault Prognostics in a Cyclic Manufacturing Process. 2017, 63, 664-669 An IoT-enabled Real-time Machine Status Monitoring Approach for Cloud Manufacturing, 2017, 63, 709-714 Three Dimensional Finite Element Simulation of Cutting Forces and Cutting Temperature in Hard Milling of AISI H13 Steel. 2017, 10, 37-47 Innovative control of assembly systems and lines. 2017, 66, 707-730 Fourth Industrial Revolution: technological drivers, impacts and coping methods. 2017, 27, 626-637 Digitalization of Human Operations in the Age of Cyber Manufacturing: Sensorimotor Analysis of Manual Crinding Performance. 2017, 139, Reprint of Mitigating risks of perishable products in the cyber-physical systems based on the extended MRP modellizo17, 194, 113-125 Formal modeling and control of cyber-physical manufacturing systems. 2017, 9, 168781401772547 A flexible data schema and system architecture for the virtualization of manufacturing machines (VMM). Journal of Manufacturing Systems, 2017, 45, 236-247 Micro-robotic Handling Solutions for PCB (re-)Manufacturing, 2017, 11, 441-448 Mitigating risks of perishable products in the cyber-physical systems based on the extended MRP model. 2017, 193, 51-62 An Interactive Multisensing Framework for Personalized Human Robot Collaboration and Assistive Training Using Reinforcement Learning. 2017, Application of CPS in Machine Tools. 2017, 375-400 A cloud-based production system for information and service integration: an internet of things case study on waste electronics. 2017, 11, 952-968 Assessing sustainability benefits of cybermanufacturing systems. 2017, 90, 1365-1382 Certifiable Software Architecture for Human Robot Collaboration in Industrial Production Environments * This research is part of the joint project. InSA (www.insa-projekt.de) funded by the

559	Cyber-Physical System Based Production Monitoring for Tapioca Starch Production. 2017,		2
558	Cyber Physical System (CPS)-Based Industry 4.0: A Survey. 2017 , 02, 1750014		84
557	Trustworthiness Modeling and Analysis of Cyber-physical Manufacturing Systems. 2017 , 5, 26076-2608.	5	24
556	From Intelligent Manufacturing to Smart Manufacturing for Industry 4.0 Driven by Next Generation Artificial Intelligence and Further On. 2017 ,		47
555	MTComm: A Semantic Ontology Based Internet Scale Communication Method of Manufacturing Services in a Cyber-Physical Manufacturing Cloud. 2017 ,		3
554	Human-centered application using cyber-physical production system. 2017,		7
553	Application of a modeling approach on a cyber-physical system "RobAIR". 2017 , 50, 14230-14235		3
552	Safety-critical human detection featuring time-of-flight environment perception. 2017,		
551	A study on performance evaluation and status-based decision for cyber-physical production systems. 2017 ,		5
550	Cyber-Physical system based real-time management for tapioca starch industry. 2017 ,		O
549	Current status of software development in industrial practice: Key results of a large-scale questionnaire. 2017 ,		3
548	Providing an access control layer to web-based applications for the industrial domain. 2017,		2
547	Industrie 4.01and Smart Manufacturing IA Review of Research Issues and Application Examples. 2017 , 11, 4-16		512
546	Cyber-Physical Product-Service Systems Challenges for Requirements Engineering. 2017 , 11, 17-28		34
545	Characterization, Analysis, and Recommendations for Exploiting the Opportunities of Cyber-Physical Systems. 2017 , 3-14		14
544	How does Industry 4.0 contribute to operations management?. 2018 , 35, 255-268		87
543	A systematic development method for cyber-physical machine tools. <i>Journal of Manufacturing Systems</i> , 2018 , 48, 13-24	9.1	67
542	IIHub: An Industrial Internet-of-Things Hub Toward Smart Manufacturing Based on Cyber-Physical System. 2018 , 14, 2271-2280		117

(2018-2018)

541	Distributed Dynamic Scheduling for Cyber-Physical Production Systems Based on a Multi-Agent System. 2018 , 6, 1855-1869		38
540	Industry 4.0 and the circular economy: a proposed research agenda and original roadmap for sustainable operations. 2018 , 270, 273-286		356
539	Cloud-based manufacturing process monitoring for smart diagnosis services. 2018, 31, 612-623		55
538	Prospective design of smart manufacturing: An Italian pilot case study. 2018 , 15, 81-85		21
537	A systematic review to merge discourses: Interoperability, integration and cyber-physical systems. 2018 , 9, 14-23		41
536	IoT-based production logistics and supply chain system [Part 2. 2018 , 118, 96-125		49
535	Deep learning for smart manufacturing: Methods and applications. <i>Journal of Manufacturing Systems</i> , 2018 , 48, 144-156	9.1	656
534	A function block based cyber-physical production system for physical humanEobot interaction. <i>Journal of Manufacturing Systems</i> , 2018 , 48, 12-23	9.1	27
533	Patented intelligence: Cloning human decision models for Industry 4.0. <i>Journal of Manufacturing Systems</i> , 2018 , 48, 204-217	9.1	38
532	Adoption of Industry 4.0 Technologies in Supply Chains. 2018, 303-319		9
53 ²	Adoption of Industry 4.0 Technologies in Supply Chains. 2018, 303-319 Innovation and Supply Chain Management. 2018,		9
531	Innovation and Supply Chain Management. 2018,		
531	Innovation and Supply Chain Management. 2018, RFID-based task time analysis for shop floor optimization. 2018, Cloud Manufacturing On-demand Services for Holistic Quality Assurance of Manufactured		6
531 530 529	Innovation and Supply Chain Management. 2018, RFID-based task time analysis for shop floor optimization. 2018, Cloud Manufacturing On-demand Services for Holistic Quality Assurance of Manufactured Components. 2018, 67, 144-149		6 1 11
531 530 529 528	Innovation and Supply Chain Management. 2018, RFID-based task time analysis for shop floor optimization. 2018, Cloud Manufacturing On-demand Services for Holistic Quality Assurance of Manufactured Components. 2018, 67, 144-149 Towards smart manufacturing process selection in Cyber-Physical Systems. 2018, 17, 1-5		6 1 11 16
531 530 529 528	Innovation and Supply Chain Management. 2018, RFID-based task time analysis for shop floor optimization. 2018, Cloud Manufacturing On-demand Services for Holistic Quality Assurance of Manufactured Components. 2018, 67, 144-149 Towards smart manufacturing process selection in Cyber-Physical Systems. 2018, 17, 1-5 An Internet of Things-Based Monitoring System for Shop-Floor Control. 2018, 18, Data cleansing for energy-saving: a case of Cyber-Physical Machine Tools health monitoring system.		6 1 11 16 30

523	Cyber-Physical Systems in the re-use, refurbishment and recycling of used Electrical and Electronic Equipment. 2018 , 170, 351-361	23
522	Advances in Robotics in the Era of Industry 4.0. 2018 , 187-200	11
521	The industrial management of SMEs in the era of Industry 4.0. 2018 , 56, 1118-1136	424
520	CPS-Based Smart Control Model for Shopfloor Material Handling. 2018 , 14, 1764-1775	54
519	Latest Advancement in Cloud Technologies. 2018, 3-31	1
518	Outlook of Cloud, CPS and IoT in Manufacturing. 2018 , 377-398	4
517	Latest Advancement in CPS and IoT Applications. 2018, 33-61	11
516	Adaptive Machining Using Function Blocks. 2018 , 125-162	2
515	Development of a Change Management Instrument for the Implementation of Technologies. 2018 , 6, 120	2
514	Low Resource-Consuming Cyber-physical System Sampling Method using Bernoulli Circulant Matrix. 2018 ,	
513	Design and Implementation of CPS-Based Automated Management Platform. 2018,	1
512	CyberManufacturing System: A Solution for Sustainable Manufacturing. 2018,	
511	A concept for simulation-based optimization in Vehicle Routing Problems. 2018 , 51, 1720-1725	4
510	Evaluating the contribution of in-line metrology to mitigate bullwhip effect in internal supply chains. 2018 , 51, 1714-1719	2
509	Method for transition from manual assembly to Human-Robot collaborative assembly. 2018 , 51, 405-410	17
508	Planning for Digitalisation in SMEs using Tools of the Digital Factory. 2018 , 72, 179-184	15
507	Digital Twin Service towards Smart Manufacturing. 2018 , 72, 237-242	166
506	Viewpoints and views for the architecture description of cyber-physical manufacturing systems. 2018 , 72, 450-455	5

505	Engineering industrial cyber-physical systems: An application map based method. 2018, 72, 456-461	19
504	Human-Robot Collaborative Manufacturing using Cooperative Game: Framework and Implementation. 2018 , 72, 87-92	9
503	Modelling and simulation of logistics service selection in cloud manufacturing. 2018 , 72, 916-921	22
502	Smart Manufacturing Execution Systems for Small and Medium-sized Enterprises. 2018 , 72, 1009-1014	15
501	Self-describing connected components for live information access within production systems. 2018 , 24, 250-257	5
500	An algorithm for improved ETAs estimations and potential impacts on supply chain decision making. 2018 , 25, 185-193	3
499	Smart Factories: South Korean and Swedish examples on manufacturing settings. 2018 , 25, 471-478	22
498	Establishment of intrusion detection testbed for CyberManufacturing systems. 2018 , 26, 1053-1064	6
497	Modeling of Cloud-Based Digital Twins for Smart Manufacturing with MT Connect. 2018 , 26, 1193-1203	74
496	A cyber-physical context-aware system for coordinating human-robot collaboration. 2018 , 72, 27-32	9
495	Energy-Efficient Multi-Level Collaborative Optimization for Robotic Manufacturing Systems. 2018 , 72, 316-321	1
494	From Open CNC Systems to Cyber-Physical Machine Tools: A Case Study. 2018 , 72, 1270-1276	10
493	Reference architectures for smart manufacturing: A critical review. <i>Journal of Manufacturing Systems</i> , 2018 , 49, 215-225	94
492	Future Enterprise beyond the Concurrent Enterprising Systems. 2018,	
491	KoMMDia: Dialogue-Driven Assistance System for Fault Diagnosis and Correction in Cyber-Physical Production Systems. 2018 ,	3
490	Hardware Design and Realization of Wheel-Shaped Object Labeling and Quality Inspection System. 2018 ,	
489	Cyber-Physical Systems and the Built Environment. 2018 , 2, 137-139	5
488	A data privacy model based on internet of things and cyber-physical systems reference architectures. 2018 ,	3

487	Digitisation and the Circular Economy: A Review of Current Research and Future Trends. 2018, 11, 3009	80
486	Opportunities and Challenges of Embracing Smart Factory in South Africa. 2018 ,	2
485	Modeling of Cyber-Physical Systems and Digital Twin Based on Edge Computing, Fog Computing and Cloud Computing Towards Smart Manufacturing. 2018 ,	25
484	OntoProg: An ontology-based model for implementing Prognostics Health Management in mechanical machines. 2018 , 38, 746-759	32
483	A machining feature definition approach by using two-times unsupervised clustering based on historical data for process knowledge reuse. <i>Journal of Manufacturing Systems</i> , 2018 , 49, 16-24	8
482	The expected contribution of Industry 4.0 technologies for industrial performance. 2018 , 204, 383-394	598
481	Resilient architecture for cyber-physical production systems. 2018 , 67, 161-164	27
480	A cloud-based cyber-physical system for adaptive shop-floor scheduling and condition-based maintenance. <i>Journal of Manufacturing Systems</i> , 2018 , 47, 179-198	150
479	Sustainable Industry 4.0 framework: A systematic literature review identifying the current trends and future perspectives. 2018 , 117, 408-425	474
478	Cyber-physical system architecture for machining production line. 2018,	16
477	Internet of things enabled manufacturing: a review. 2018 , 11, 126	25
476	Data-driven quality prognostics for automated riveting processes. 2018,	1
475	Development of an instrument for the assessment of scenarios of work 4.0 based on socio-technical criteria. 2018 ,	3
474	Data-driven production control for complex and dynamic manufacturing systems. 2018 , 67, 515-518	60
473	Fog Computing-Based Cyber-Physical Machine Tool System. 2018 , 6, 44580-44590	15
472	Optimised scheduling in humanfobot collaboration has use case in the assembly of printed circuit boards. 2018 , 56, 5522-5540	32
471	Concept of the asset administration shell as a software-defined system. 2018,	1
470	Industry 4.0: Smart Scheduling. 2019 , 57, 3802-3813	148

469	CPS data streams analytics based on machine learning for Cloud and Fog Computing: A survey. 2019 , 90, 435-450	62
468	State-of-the-art of intelligent building envelopes in the context of intelligent technical systems. 2019 , 11, 27-45	23
467	Current research and future perspectives on human factors and ergonomics in Industry 4.0. 2019 , 137, 106004	91
466	A Framework for Designing Work Systems in Industry 4.0. 2019 , 1, 2031-2040	2
465	Designing a Cyber Physical System Prototype for the Leaching Process in Producing High-Purity Materials. 2019 , 88-98	
464	Cloud manufacturing: key issues and future perspectives. 2019 , 32, 858-874	36
463	Distributed, Ambient and Pervasive Interactions. 2019,	
462	Deep heterogeneous GRU model for predictive analytics in smart manufacturing: Application to tool wear prediction. 2019 , 111, 1-14	74
461	A walkthrough of the emerging IoT paradigm: Visualizing inside functionalities, key features, and open issues. 2019 , 143, 111-151	18
460	Coopetition as an Emerging Trend in Research: Perspectives for Safety & Security. 2019 , 5, 61	21
459	Digitalizing the maritime industry: A case study of technology acquisition and enabling advanced manufacturing technology. 2019 , 54, 12-27	7
458	A Perceptive Interface for Intelligent Cyber Enterprises. 2019 , 19,	5
457	OR 2.0 Context-Aware Operating Theaters and Machine Learning in Clinical Neuroimaging. 2019 ,	
456	Spatio-Temporal Adaptive Sampling for effective coverage measurement planning during quality inspection of free form surfaces using robotic 3D optical scanner. <i>Journal of Manufacturing Systems</i> , 9.1 2019 , 53, 93-108	25
455	Towards an Importance of Security for Cyber-Physical Systems/Internet-of-Things. 2019,	2
454	Khronos. 2019,	O
453	A Cyber-Physical Approach in Heterogeneous Communication Networks. 2019,	
452	Implementation of Industrial Cyber Physical System: Challenges and Solutions. 2019,	11

451	Evaluation of in-mold sensors and machine data towards enhancing product quality and process monitoring via Industry 4.0. 2019 , 105, 1371-1389	23
450	. 2019 , 21, 3467-3501	107
449	System Analysis and Modeling. Languages, Methods, and Tools for Industry 4.0. 2019 ,	
448	Mapeamento do fluxo de valor e uso da simulab integrada lean com sistemas ciber-fbicos em uma indbtria de embalagens flexbeis. 2019 , 19, 346-374	1
447	Reference Framework for Digital Twins within Cyber-Physical Systems. 2019,	27
446	A Framework for Quantifying Energy and Productivity Benefits of Smart Manufacturing Technologies. 2019 , 80, 699-704	4
445	A shape modification app and cyber-physical framework for collaborative manufacturing. 2019 , 34, 932-939	2
444	Optimal Offline Privacy Schedule for Remote State Estimation under an Eavesdropper. 2019,	O
443	Scanning the Industry 4.0: A Literature Review on Technologies for Manufacturing Systems. 2019 , 22, 899-919	273
442	Identification of Roughness with Optimal Contact Response with respect to Real Contact Area and Normal Stiffness. 2019 , 2019, 1-11	4
441	Customer expectation from Industrial Internet of Things (IIOT). 2019, 30, 1161-1178	19
440	Development capabilities for smart products. 2019 , 68, 727-750	61
439	Design of data-injection attacks for cyber-physical systems based on KullbackEeibler divergence. 2019 , 361, 77-84	6
438	Digital Twins and Cyber P hysical Systems toward Smart Manufacturing and Industry 4.0: Correlation and Comparison. 2019 , 5, 653-661	267
437	A fuzzy rule-based fog©loud computing for solar panel disturbance investigation. 2019, 6, 1624287	6
436	From a literature review to a conceptual framework of enablers for smart manufacturing control. 2019 , 104, 517-533	26
435	System Structure and Network Computing Architecture of Petrochemical Cyber-Physical System: Overview and Perspective. 2019 , 97, 2176-2188	0
434	An Industry 4.0 approach to assembly line resequencing. 2019 , 105, 3619-3630	27

433	Interoperability in Smart Manufacturing: Research Challenges. 2019 , 7, 21	50
432	Cyber-Physical Systems for Knowledge and Expertise Sharing in Manufacturing Contexts: Towards a Model Enabling Design. 2019 , 28, 469-509	11
431	Assessing risks and threats with layered approach to Internet of Things security. 2019 , 52, 338-353	19
430	An Efficient Web Authentication Mechanism Preventing Man-In-The-Middle Attacks in Industry 4.0 Supply Chain. 2019 , 7, 58981-58989	10
429	Resilience of cyber-physical manufacturing control systems. 2019 , 20, 40-44	9
428	Production planning and scheduling in Cyber-Physical Production Systems: a review. 2019 , 32, 385-395	53
427	The Paradigm of Pit - Stop Manufacturing. 2019 , 35-47	1
426	A data-driven scheduling approach to smart manufacturing. 2019 , 15, 69-79	42
425	Proceedings of the 4th International Conference on the Industry 4.0 Model for Advanced Manufacturing. 2019 ,	1
424	Basis for an Approach to Design Collaborative Cyber-Physical Systems. 2019 , 193-205	10
423	Energy-cyber-physical system enabled management for energy-intensive manufacturing industries. 2019 , 226, 892-903	64
422	The role of big data analytics in industrial Internet of Things. 2019 , 99, 247-259	133
421	A structured and user-friendly method to conduct an all-round evaluation of Smart Products. 2019 , 11, 113-133	
420	Performance Analysis and Enhancement of Deep Convolutional Neural Network. 2019 , 61, 311-326	5
419	Supply Chain Design for the Industrial Internet of Things and the Industry 4.0. 2019,	2
418	A Chaotic Cryptographic Solution for Low-Range Wireless Communications in Industry 4.0. 2019 , 134-144	1
417	Mitigating Attacks With Nonlinear Dynamics on Actuators in Cyber-Physical Mechatronic Systems. 2019 , 15, 4845-4856	9
416	Multi-Agent Based Hyper-Heuristics for Multi-Objective Flexible Job Shop Scheduling: A Case Study in an Aero-Engine Blade Manufacturing Plant. 2019 , 7, 21147-21176	17

415	An industrial evaluation of an Industry 4.0 reference architecture demonstrating the need for the inclusion of security and human components. 2019 , 108, 37-44	39
414	Factory optima: a web-based system for composition and analysis of manufacturing service networks based on a reusable model repository. 2019 , 32,	6
413	The adoption of Industry 4.0 technologies in SMEs: results of an international study. 2019 , 58, 625-643	38
412	Cloud manufacturing issues and its adoption: past, present, and future. 2019 , 12, 168	5
411	. 2019,	2
410	Virtual Reality Enabled Manufacturing of Challenging Workpieces. 2019 , 39, 22-31	2
409	Using open-source microcontrollers to enable digital twin communication for smart manufacturing. 2019 , 38, 1213-1219	7
408	Predicting production times through machine learning for scheduling additive manufacturing orders in a PPC system. 2019 ,	2
407	Selection of a rational architecture of multi-agent system for group control of robotic collaborative cell. 2019 ,	1
406	Design of Marketplaces for Smart Manufacturing Services. 2019 , 39, 194-201	2
405	Research of methods for pumping technological equipment condition predictive monitoring. 2019 , 1399, 055082	
404	An Optimization Model for the Design of Additive Manufacturing Supply Chains. 2019,	1
403	Detection of cyber-attacks in electro-pneumatic positioning system with distributed control. 2019,	2
402	Self-Adaptation Techniques in Cyber-Physical Systems (CPSs). 2019 , 7, 171126-171139	6
401	Quality assurance and process control in virtual reality. 2019 , 38, 497-504	2
400	Technological collaborative robotic systems. 2019 ,	3
399	Guidelines for Data Privacy Compliance. 2019,	
398	Blockchain Dividing Based on Node Community Clustering in Intelligent Manufacturing CPS. 2019,	7

(2019-2019)

397	A two-stage assignment strategy for the robust scheduling of dual-resource constrained stochastic job shop scheduling problems. 2019 , 52, 421-426	3
396	Conceptual Development of Supply Chain Digitalization Framework. 2019 , 52, 2338-2342	11
395	Proposed Decision Framework for Smart Product Development in Industry 4.0: An Indian Perspective. 2019 ,	2
394	Standardization Framework for Sustainability from Circular Economy 4.0. 2019 , 11, 6490	27
393	Advances in Forming, Machining and Automation. 2019,	2
392	Cyberbiosecurity in Advanced Manufacturing Models. 2019 , 7, 210	4
391	Smart Drive Control using IoT. 2019 ,	О
390	Automatic Generation of Hierarchical Contracts for Resilience in Cyber-Physical Systems. 2019,	1
389	Cyber-Physical System Utilizing Work-Piece Memory in Digital Manufacturing. 2019 , 52, 201-206	9
388	The concept of an aircraft hull structures assembly process robotization. 2019,	2
387	Modeling industry 4.0 based fog computing environments for application analysis and deployment. 2019 , 91, 48-60	26
386	A preliminary mechanical design evaluation of the Wikispeed car: for light-weighting implications. 2019 , 17, 230-249	1
385	Digital Twin for rotating machinery fault diagnosis in smart manufacturing. 2019, 57, 3920-3934	149
384	Sustainable Manufacturing With Cyber-Physical Discrete Manufacturing Networks: Overview and Modeling Framework. 2019 , 141,	8
383	A review of Internet of Things (IoT) embedded sustainable supply chain for industry 4.0 requirements. 2019 , 127, 925-953	300
382	Modeling and simulation of complex manufacturing phenomena using sensor signals from the perspective of Industry 4.0. 2019 , 39, 1-13	40
381	Organizational and managerial challenges in the path toward Industry 4.0. 2019 , 22, 406-421	96

379	TORUS. 2019 , 3, 1-25	5
378	Industry 4.0 technologies: Implementation patterns in manufacturing companies. 2019 , 210, 15-26	728
377	A holonic framework for managing the sustainable supply chain in emerging economies with smart connected metabolism. 2019 , 141, 219-232	38
376	Cyber-physical system for thermal stress prevention in 3D printing process. 2019 , 100, 553-567	10
375	Classification of cyber-physical production systems applications: Proposition of an analysis framework. 2019 , 104, 11-21	63
374	A cyber physical system (CPS) approach for safe human-robot collaboration in a shared workplace. 2019 , 56, 233-243	80
373	Design challenges for CPS-based service systems in industrial production and logistics. 2019 , 32, 329-339	7
372	Design of a machine tool control system for function reconfiguration and reuse in network environment. 2019 , 56, 117-126	16
371	A Lightweight Authentication Mechanism for M2M Communications in Industrial IoT Environment. 2019 , 6, 288-296	115
370	New IT Driven Service-Oriented Smart Manufacturing: Framework and Characteristics. 2019 , 49, 81-91	160
369	Manufacturing paradigm-oriented PHM methodologies for cyber-physical systems. 2019 , 30, 1659-1672	32
368	From data to big data in production research: the past and future trends. 2019 , 57, 4828-4853	79
367	An Advanced Cyber Physical Framework for Micro Devices Assembly. 2019 , 49, 92-106	13
366	Digital twin-driven product design framework. 2019 , 57, 3935-3953	302
365	A Review of the Principles of Designing Smart Cyber-Physical Systems for Run-Time Adaptation: Learned Lessons and Open Issues. 2019 , 49, 145-158	32
364	Smart manufacturing based on cyber-physical systems and beyond. 2019 , 30, 2805-2817	114
363	Cloud computing as a facilitator for web service composition in factory automation. 2019 , 30, 687-700	11
362	Placing the operator at the centre of Industry 4.0 design: Modelling and assessing human activities within cyber-physical systems. 2020 , 139, 105058	87

(2020-2020)

361	A System of Systems approach for data centers optimization and integration into smart energy grids. 2020 , 105, 948-963	6
360	A Triangular NodeTrix Visualization Interface for Overlapping Social Community Structures of Cyber-Physical-Social Systems in Smart Factories. 2020 , 8, 58-68	6
359	Visual computing technologies to support the Operator 4.0. 2020 , 139, 105550	51
358	Using Therbligs to embed intelligence in workpieces for digital assistive assembly. 2020 , 11, 2489-2503	5
357	Proposition of the Methodology of the Robotised Part Replication Implemented in Industry 4.0 Paradigm. 2020 , 457-472	1
356	Analysing Security Threats for Cyber-Physical Systems. 2020 , 1095-1105	
355	Progress in Digital and Physical Manufacturing. 2020,	3
354	Operational risk modeling based on operational data fusion for multi-state manufacturing systems. 2020 , 234, 407-421	5
353	Real-time machining data application and service based on IMT digital twin. 2020, 31, 1113-1132	42
352	A proactive material handling method for CPS enabled shop-floor. 2020 , 61, 101849	48
351	Organizational learning paths based upon industry 4.0 adoption: An empirical study with Brazilian manufacturers. 2020 , 219, 284-294	99
350	Recent advances in Industrial Internet: insights and challenges. 2020 , 6, 1-13	33
349	The smart factory as a key construct of industry 4.0: A systematic literature review. 2020 , 221, 107476	133
348	Scalable Hypernetwork-Based Manufacturing Services Supply Demand Matching Toward Industrial Internet Platforms. 2020 , 50, 5000-5014	7
347	Conceptualizing the key features of cyber-physical systems in a multi-layered representation for safety and security analysis. 2020 , 23, 189-210	25
346	Research on horizontal system model for food factories: A case study of process cheese manufacturer. 2020 , 226, 107616	3
345	Transformation towards smart factory system: Examining new job profiles and competencies. 2020 , 37, 388-402	38
344	Shop-floor scheduling as a competitive advantage: A study on the relevance of cyber-physical systems in different manufacturing contexts. 2020 , 224, 107555	13

343	Cyber physical ecommerce logistics system: An implementation case in Hong Kong. 2020 , 139, 106170		21
342	Symbiotic humanflobot collaborative approach for increased productivity and enhanced safety in the aerospace manufacturing industry. 2020 , 106, 851-863		20
341	A Roadmap to Industry 4.0: Smart Production, Sharp Business and Sustainable Development. 2020 ,		25
340	The framework design of smart factory in discrete manufacturing industry based on cyber-physical system. 2020 , 33, 79-101		46
339	Cyber coordinated simulation for distributed multi-stage additive manufacturing systems. <i>Journal of Manufacturing Systems</i> , 2020 , 57, 61-71).1	9
338	Failures detection and cascading analysis of manufacturing services collaboration toward industrial internet platforms. <i>Journal of Manufacturing Systems</i> , 2020 , 57, 169-181	9.1	O
337	Concept and engineering development of cyber physical production systems: a systematic literature review. 2020 , 111, 243-261		14
336	Data analytics-enable production visibility for Cyber-Physical Production Systems. <i>Journal of Manufacturing Systems</i> , 2020 , 57, 242-253	9.1	8
335	Pros and cons of implementing Industry 4.0 for the organizations: a review and synthesis of evidence. 2020 , 8, 244-272		27
334	The impact of Industry 4.0 on sustainability and the circular economy reporting requirements. 2020 , 13, 107		5
333	Enablers to supply chain performance on the basis of digitization technologies. 2020 , ahead-of-print,		14
332	Digital twin and blockchain enhanced smart manufacturing service collaboration and management. Journal of Manufacturing Systems, 2020,	9.1	20
331	A Quality-Oriented Digital Twin Modelling Method for Manufacturing Processes Based on A Multi-Agent Architecture. 2020 , 51, 309-315		14
330	Towards Customer-Centric Additive Manufacturing: Making Human-Centered 3D Design Tools through a Handheld-Based Multi-Touch User Interface. 2020 , 20,		O
329	ROBIN: An open-source middleware for plugāāroduce of Cyber-Physical Systems. 2020 , 17, 17298814209	9103 ⁻	1 2
328	Smart production systems drivers for business process management improvement. 2020 , 26, 1075-1092		27
327	Security standard compliance and continuous verification for Industrial Internet of Things. 2020 , 16, 1550)147 [.]	72⁄092273
326	Industry 4.0 in systems thinking: From a narrow to a broad spectrum. 2020 , 37, 593-606		6

(2020-2020)

325	Design of Robot-based Measurement System for the Quality Assessment of Ultrasound Probes for Medical Imaging. 2020 ,		О
324	Cyber risk at the edge: current and future trends on cyber risk analytics and artificial intelligence in the industrial internet of things and industry 4.0 supply chains. 2020 , 3,		30
323	A Conceptual Framework to Support Digital Transformation in Manufacturing Using an Integrated Business Process Management Approach. 2020 , 4, 17		21
322	Theory, supporting technology and application analysis of cloud manufacturing: a systematic and comprehensive literature review. 2020 , 120, 1585-1614		8
321	Human Cyber-Physical Systems: A skill-based correlation between humans and machines. 2020,		4
320	Monitoring and verification of event-driven transportation systems in discrete manufacturing. 2020 ,		
319	Using a heuristic multi-objective genetic algorithm to solve the storage assignment problem for CPS-based pick-and-pass system. 2020 , 1-22		2
318	Artificial intelligence in cyber physical systems. 2020 , 36, 1-14		31
317	A Review on Cyber Physical System Attacks: Issues and Challenges. 2020 ,		2
316	Perspectives on the future of manufacturing within the Industry 4.0 era. 2020 , 1-21		21
315	Critical Success Factors of Industry 4.0 in Automotive Manufacturing Industry. 2020, 1-15		9
314	Factors Influencing the Development Ability of Intelligent Manufacturing of New Energy Vehicles Based on a Structural Equation Model. 2020 , 5, 18262-18272		1
313	VR and AR in human performance research An NUS experience. 2020 , 2, 381-393		5
312	Cyber Physical System in the industry. 2020 , 830, 032062		1
311	Prioritization of important factors towards the status of industry 4.0 implementation utilizing AHP and ANP techniques. 2020 , 28, 695-720		12
310	Industrial big-data-driven and CPS-based adaptive production scheduling for smart manufacturing. 2020 , 1-21		15
309	Revolution on digital twin technology patent research approach. 2020, 107, 4687-4704		14
308	Dynamic Routing-based Multimodal Neural Network for Multi-sensory Fault Diagnosis of Induction Motor. <i>Journal of Manufacturing Systems</i> , 2020 , 55, 264-272	9.1	21

307	Convergence of Artificial Intelligence and the Internet of Things. 2020,	7
306	Internet-based intelligent and sustainable manufacturing: developments and challenges. 2020, 108, 1767-179	9111
305	Proceedings of 5th International Conference on the Industry 4.0 Model for Advanced Manufacturing. 2020 ,	3
304	An interval type-2 fuzzy reasoning model for digital transformation project risk assessment. 2020 , 159, 113579	14
303	MES-integrated digital twin frameworks. <i>Journal of Manufacturing Systems</i> , 2020 , 56, 58-71 9.1	37
302	A Game-Theoretic Approach to Secure Estimation and Control for Cyber-Physical Systems with a Digital Twin. 2020 ,	2
301	Manufacturing networks in the era of digital production and operations: A socio-cyber-physical perspective. 2020 , 49, 288-294	18
300	Decentralized cloud manufacturing-as-a-service (CMaaS) platform architecture with configurable digital assets. <i>Journal of Manufacturing Systems</i> , 2020 , 56, 157-174	34
299	Design of a Gravity Compensation for Robot Control Based on Low-Cost Automation. 2020, 77-87	
298	Cloud-Based Cyber-Physical Robotic Mobile Fulfillment Systems: A Case Study of Collision Avoidance. 2020 , 8, 89318-89336	16
297	Scheduling in Industry 4.0 and Cloud Manufacturing. 2020 ,	14
296	Using a Digital Twin for Production Planning and Control in Industry 4.0. 2020 , 39-60	10
295	Knowledge Management and Industry 4.0. 2020 ,	7
294	Industry 4.0 innovation ecosystems: An evolutionary perspective on value cocreation. 2020 , 228, 107735	100
293	Information modeling for cyber-physical production system based on digital twin and AutomationML. 2020 , 107, 1927-1945	38
292	Scheduling of human-robot collaboration in assembly of printed circuit boards: a constraint programming approach. 2020 , 33, 460-473	12
291	Markerless cooperative augmented reality-based smart manufacturing double-check system: Case of safe PCBA inspection following automatic optical inspection. 2020 , 64, 101957	9
290	Perspectives for IoT-Based Integration of Distributed and Automated Manufacturing Lines for Mass Customization. 2020 , 31-41	1

(2020-2020)

289	Design and implementation of a CPS-based predictive maintenance and automated management platform. 2020 , 5, 100-109		1
288	Towards IoT-enabled dynamic service optimal selection in multiple manufacturing clouds. <i>Journal of Manufacturing Systems</i> , 2020 , 56, 213-226	9.1	14
287	Low-Cost Automation for Gravity Compensation of Robotic Arm. 2020 , 10, 3823		17
286	Intelligent welding system technologies: State-of-the-art review and perspectives. <i>Journal of Manufacturing Systems</i> , 2020 , 56, 373-391	9.1	63
285	Reinforcement learning for facilitating human-robot-interaction in manufacturing. <i>Journal of Manufacturing Systems</i> , 2020 , 56, 326-340	9.1	32
284	Systematic analysis of needs and requirements for the design of smart manufacturing systems in SMEs?. 2020 , 7, 129-144		6
283	Agile product development process transformation to support advanced one-of-a-kind manufacturing. 2020 , 33, 590-608		6
282	Geometric Deep Lean Learning: Deep Learning in Industry 4.0 Cyber-Physical Complex Networks. 2020 , 20,		9
281	Advancing manufacturing systems with big-data analytics: A conceptual framework. 2020 , 33, 169-188		13
280	A time-varying geometry modeling method for parts with deformation during machining process. Journal of Manufacturing Systems, 2020 , 55, 15-29	9.1	12
279	Automated adaptive fallde functions in practice - Case studies on office buildings. 2020 , 113, 103113		12
278	Cloud manufacturing architecture for part quality assessment. 2020 , 7, 1715524		3
277	. 2020 , 7, 4972-4986		5
276	Logistics service scheduling with manufacturing provider selection in cloud manufacturing. 2020 , 65, 101914		23
275	Sustainable Business Model Based on Digital Twin Platform Network: The Inspiration from Haier Case Study in China. 2020 , 12, 936		28
274	A human-in-the-loop manufacturing control architecture for the next generation of production systems. <i>Journal of Manufacturing Systems</i> , 2020 , 54, 258-271	9.1	82
273	Development of real-time sketch-based on-the-spot process modeling and analysis system. <i>Journal of Manufacturing Systems</i> , 2020 , 54, 215-226	9.1	5
272	Artificial bee colony, genetic, back propagation and recurrent neural networks for developing intelligent system of turning process. 2020 , 2, 1		3

271	Cyber physical system-enabled synchronization mechanism for pick-and-sort ecommerce order fulfilment. 2020 , 118, 103220		8
270	Prototype of a cyber-physical fa∃de system. 2020 , 31, 101397		3
269	An IoT-Based Cyber-Physical Framework for Turbine Assembly Systems. 2020 , 8, 59732-59740		5
268	A synergic framework for cyber-physical production systems in the context of Industry 4.0 and beyond. 2020 , 237-244		7
267	Dynamic modeling and chaos control of sustainable integration of informatization and industrialization. 2020 , 135, 109745		6
266	Application of Lean Methods into the Customised Product Development Process of Large Power Transformers. 2020 , 27,		O
265	Digital twin-based smart assembly process design and application framework for complex products and its case study. <i>Journal of Manufacturing Systems</i> , 2021 , 58, 94-107	9.1	39
264	Evolutions and Eevolutions and a conceptual framework. 2021 , 32, 213-227		34
263	A cyber-physical system deployment based on pull strategies for one-of-a-kind production with limited resources. 2021 , 32, 579-596		9
262	Synchronization of Resilient Complex Networks Under Attacks. 2021 , 51, 1116-1127		29
261	Safety requirements for symbiotic humanEobot collaboration systems in smart factories: a pairwise comparison approach to explore requirements dependencies. 2021 , 26, 115-141		1
2 60	Performance indicators for measuring the effects of Smart Maintenance. 2021 , 70, 1291-1316		5
259	An application of cyber-physical system and multi-agent technology to demand-side management systems. 2021 , 141, 23-31		5
258	Industry 4.0 adoption for sustainability in multi-tier manufacturing supply chain in emerging economies. 2021 , 281, 125013		48
257	The tolerance scheduling problem for maximum lateness in Industry 4.0 systems. 2021 , 95-113		4
256	A reactive decentralized coordination algorithm for event-driven production planning and control: A cyber-physical production system prototype case study. <i>Journal of Manufacturing Systems</i> , 2021 , 58, 143-158	9.1	10
255	Cyber-physical systems architectures for industrial internet of things applications in Industry 4.0: A literature review. <i>Journal of Manufacturing Systems</i> , 2021 , 58, 176-192	9.1	72
254	Motivational assistance system design for industrial production: from motivation theories to design strategies. 2021 , 23, 507-535		3

(2021-2021)

253	A novel Pythagorean fuzzy AHP and fuzzy TOPSIS methodology for green supplier selection in the Industry 4.0 era. 2021 , 25, 2253-2265		61
252	Smart Manufacturing and Intelligent Manufacturing: A Comparative Review. 2021, 7, 738-757		56
251	Organizing Self-Organizing Systems: A Terminology, Taxonomy, and Reference Model for Entities in Cyber-Physical Production Systems. 2021 , 23, 391-414		10
250	Artificial Intelligence (AI): Multidisciplinary perspectives on emerging challenges, opportunities, and agenda for research, practice and policy. 2021 , 57, 101994		352
249	Integrated process planning and scheduling in networked manufacturing systems for I4.0: a review and framework proposal. 2021 , 27, 1587-1599		21
248	Learning Distributed Control for Job Shops - A Comparative Simulation Study. 2021 , 193-202		
247	CPS-based manufacturing workcell for the production of hybrid medical devices. 1		1
246	Research on Priority-based Flexible Job Shop Scheduling Algorithm. 2021 , 251, 03086		
245	Collision Avoidance for Mobile Robots Based on an Occupancy Grid. 2021 , 219-244		
244	A Deep Learning-Based Approach for Automatic Leather Classification in Industry 4.0. 2021 , 662-674		1
243	Cyber-physical assembly system-based optimization for robotic assembly sequence planning. <i>Journal of Manufacturing Systems</i> , 2021 , 58, 452-466	9.1	10
242	Cyber-Physical Systems: A Pilot Adoption in Manufacturing. 2021 , 205-223		
241	Exploratory Analysis of the Impacts of Digital Transformation on Supply Chain Management Processes. 2021 , 463-474		
240	Introduction. 2021 , 1-7		
239	. 2021 , 9, 102966-102974		6
238	Applying a Methodology in Data Transmission of Discrete Events From the Perspective of Cyber-Physical Systems Environments. 2021 , 278-300		1
237	Digital twin technology for smart manufacturing and industry 4.0: A bibliometric analysis of the intellectual structure of the research discourse. 2021 , 27, 96-102		7
236	Characterization of Digital Supply Chain. 2021 , 41-47		

235 Sensorless Haptic Control for Physical Human**R**obot Interaction. **2021**, 319-350

234	Secure Cyber-Physical Systems for Improving Transportation Facilities in Smart Cities and Industry 4.0. 2021 , 772-791	
233	A Manufacturing Scheduling Complexity Framework and Agent-Based Comparison of Centralized and Distributed Control Approaches. 2021 , 1-1	1
232	Deep Neural Network Security Collaborative Filtering Scheme for Service Recommendation in Intelligent Cyber-Physical Systems. 2021 , 1-1	13
231	Multi-agent deep reinforcement learning concept for mobile cyber-physical systems control. 2021 , 270, 01036	O
230	A Theoretical Framework for Industry 4.0 and Its Implementation with Selected Practical Schedules. 2021 , 14, 940	23
229	Additive manufacturing embraces big data. 2021 , 6, 181-197	1
228	Mobility-As-A-Service for Resilience Delivery in Power Distribution Systems.	3
227	A WEDM-CNC System with Offline Interpolation Post-processing Function. 2021, 1102, 012013	
226	A smart reporting framework as an application of multi-agent system in machining industry. 2021 , 34, 470-486	3
225	Real-time vision-based multiple object tracking of a production process: Industrial digital twin case study. 2021 , 235, 1861-1872	7
224	Quality 4.0: The EFQM 2020 Model and Industry 4.0 Relationships and Implications. 2021 , 13, 3107	36
223	Diagnosis of the Maturity Level of Implementing Industry 4.0 Solutions in Selected Functional Areas of Management of Automotive Companies in Poland. 2021 , 13, 4867	4
222	Industry 4.0 technologies in the manufacturing sector: Are we sure they are all relevant for environmental performance?.	13
221	A mixed-integer linear programming formulation for assembly line balancing problem with human-robot shared tasks. 2021 , 1858, 012021	0
220	Machine learning applications for sustainable manufacturing: a bibliometric-based review for future research. 2021 , ahead-of-print,	22
219	Digital twinBased cyber-physical system for automotive body production lines. 2021 , 115, 291-310	7
218	The impact of digital technologies on business models. Insights from the space industry. 2021 , ahead-of-print,	2

Internet das coisas em sistemas log⊠ticos: revisB da literatura recente e perspectivas de pesquisa. **2021**, 19, 251-275

216	Combining lean and agile manufacturing competitive advantages through Industry 4.0 technologies: an integrative approach. 1-17		9
215	Data in Context: How Digital Transformation Can Support Human Reasoning in Cyber-Physical Production Systems. 2021 , 13, 156		2
214	Towards fixtureless robotic in-line measurement assisted assembly, a case study. 2021,		
213	Homomorphic Encryption as a secure PHM outsourcing solution for small and medium manufacturing enterprise. <i>Journal of Manufacturing Systems</i> , 2021 ,	9.1	2
212	Intelligent manufacturing in the context of industry 4.0: A case study of siemens industry. 2021 , 1969, 012019		1
211	A MULTI-AGENT REINFORCEMENT LEARNING FRAMEWORK FOR INTELLIGENT MANUFACTURING WITH AUTONOMOUS MOBILE ROBOTS. 2021 , 1, 161-170		2
210	A utility-based matching mechanism for stable and optimal resource allocation in cloud manufacturing platforms using deferred acceptance algorithm. <i>Journal of Manufacturing Systems</i> , 2021 , 60, 569-584	9.1	10
209	A review on security analysis of cyber physical systems using Machine learning. 2021,		O
208	Leadership Competencies in Making Industry 4.0 Effective: The Case of Polish Heat and Power Industry. 2021 , 14, 4338		3
207	Assessment of researches and case studies on Cloud Manufacturing: a bibliometric analysis. 2021 , 117, 691		1
206	Industry 4.0: Latent Dirichlet Allocation and clustering based theme identification of bibliography. 2021 , 103, 104280		4
205	Supply chain resilience and industry 4.0: a evaluation of the Brazilian northeast automotive OEM scenario post COVID-19. 2021 , 3,		2
204	Cobots in Industry 4.0: A Roadmap for Future Practice Studies on Human ${\bf R}$ obot Collaboration. 2021 , 51, 335-345		6
203	The Concept of Cyber-Physical Networks of Small and Medium Enterprises under Personalized Manufacturing. 2021 , 14, 5273		6
202	Disrupting Audio Event Detection Deep Neural Networks with White Noise. 2021 , 9, 64		1
201	Exploring barriers to smart and sustainable circular economy: The case of an automotive eco-cluster. 2021 , 314, 127920		12
200	Smart cyber-physical production system enabled workpiece production in digital twin job shop. 2021 , 13, 168781402110408		1

199	Big Data-Driven Assessment of Proposals to Improve Enterprise Flexibility Through Control Options Untested in Practice. 1	1
198	Measuring the effect of automatically authored video aid on assembly time for procedural knowledge transfer among operators in adaptive assembly stations. 1-16	2
197	A framework and method for analysis of feed-forward industrial and manufacturing lines. 2021 , ahead-of-print,	
196	A method for supporting the transformation of an existing production system with its integrated Enterprise Information Systems (EISs) into a Cyber Physical Production System (CPPS). 2021 , 131, 103483	1
195	Are food supply chains taking advantage of the circular economy? A research agenda on tackling food waste based on Industry 4.0 technologies. 1-17	2
194	Service-oriented collaboration framework based on cloud platform and critical factors identification. <i>Journal of Manufacturing Systems</i> , 2021 , 61, 183-195	1
193	Stable matching of customers and manufacturers for sharing economy of additive manufacturing. Journal of Manufacturing Systems, 2021 , 61, 288-299 9.1	3
192	Analytics-enabled escalation management: System development and business value assessment. 2021 , 131, 103481	3
191	A semantic-level component-based scheduling method for customized manufacturing. 2021 , 71, 102144	4
190	The development of a smart additively manufactured part with an embedded surface acoustic wave sensor. 2021 , 1, 100004	1
189	Remanufacturing and refurbishment in the age of Industry 4.0: an integrated research agenda. 2021 , 87-107	2
188	Relationship and dependencies between factors affecting new product development process: an industrial case study. 2021 , 100, 367-372	
187	Modeling and implementation of a digital twin of material flows based on physics simulation. Journal of Manufacturing Systems, 2021 , 58, 231-245 9.1	26
186	5-Dimension Cross-Industry Digital Twin Applications Model and Analysis of Digital Twin Classification Terms and Models. 2021 , 9, 131306-131321	6
185	Research and trends in cyber-physical production systems from 2008 to 2019. 2021 , 99, 592-597	О
184	The Electro-Pneumatic System as a Cyber - Physical System: The Concept. 2021 , 239-250	
183	An Approach to Integrate IoT Systems with No-Web Interfaces. 2021 , 417-427	
182	A Model Driven Approach for Automated Generation of Service-Oriented Holonic Manufacturing Systems. 2019 , 183-196	2

181	Modeling and Simulation for Industry 4.0. 2020 , 127-141	2
180	SME Requirements and Guidelines for the Design of Smart and Highly Adaptable Manufacturing Systems. 2020 , 39-72	8
179	The Quest for Infrastructures and Engineering Methods Enabling Highly Dynamic Autonomous Systems. 2019 , 15-27	9
178	Implementing RAMI4.0 in Production - A Multi-case Study. 2020 , 49-56	5
177	Industry 4.0 Visions and Reality- Status in Norway. 2019 , 347-354	2
176	Towards a Cyber-Physical Systems Based Operating Room of the Future. 2019 , 47-55	1
175	Knowledge and Digital Strategies in Manufacturing Firms: The Experience of Top Performers. 2020 , 85-111	2
174	Overview of Human-Robot Collaboration in Manufacturing. 2020 , 15-58	17
173	Decentralized Industrial IoT Data Management Based on Blockchain and IPFS. 2020 , 222-229	5
172	Intelligent and Accessible Data Flow Architectures for Manufacturing System Optimization. 2015, 27-35	4
171	Safety Requirements in Collaborative Human R obot Cyber-Physical System. 2017 , 41-51	4
170	Human-in-the-Loop Control Processes in Gas Turbine Maintenance. 2017 , 255-268	4
169	Design Issues of Information and Communication Systems for New Generation Industrial Enterprises. 2017 , 142-150	5
168	Trusted Services for Cyber Manufacturing Systems. 2018 , 359-370	4
167	Cloud Enabled CPS and Big Data in Manufacturing. 2018 , 265-292	4
166	Human Robot Interaction for Future Remote Manipulations in Industry 4.0. 2020 , 53, 10223-10228	4
165	A review on the characteristics of cyber-physical systems for the future smart factories. <i>Journal of Manufacturing Systems</i> , 2020 , 54, 305-335	72
164	Semantic communications between distributed cyber-physical systems towards collaborative automation for smart manufacturing. <i>Journal of Manufacturing Systems</i> , 2020 , 55, 348-359	24

163	Digital twin-enabled smart industrial systems: a bibliometric review. 2021 , 34, 690-708	7
162	Concept Design of a System Architecture for a Manufacturing Cyber-physical Digital Twin System. 2020 ,	3
161	Intelligent Maintenance Systems and Predictive Manufacturing. 2020, 142,	10
160	Factors Affecting Adoption of Industry 4.0 by Small- and Medium-Sized Enterprises: A Case in Ho Chi Minh City, Vietnam. 2020 , 7, 255-264	6
159	A Reference Model for Evolving Digital Twins and Its Application to Cases in the Manufacturing Floor. 2019 , 3, 20190049	3
158	Engineer 4.0 in a metallurgical enterprise. 2019 , 2, 172-182	1
157	Machining Phenomenon Twin Construction for Industry 4.0: A Case of Surface Roughness. 2020 , 4, 11	9
156	The detection of sensor signal attacks in industrial control systems. 2020 , 48, 7-12	3
155	Development of Model for Labour Productivity Evaluation in Collaborative Technological Cells. 2021 , 44-52	
154	Mein neuer Teamkollege ist ein Roboter! Wie soziale Roboter die Zukunft der Arbeit verfidern klinen. 2021 , 279-303	
153	Service-Oriented Real-Time Smart Job Shop Symmetric CPS Based on Edge Computing. 2021 , 13, 1839	2
152	Balancing collaborative humanEobot assembly lines to optimise cycle time and ergonomic risk. 1-23	3
151	Intelligenter Einsatz von Informations- und Kommunikationstechnologien in der Produktion. 2015 , 110, 649-652	
150	Gap Analysis on Research and Innovation for Cyber-Physical Systems in Manufacturing. 2017 , 61-70	
149	Design and Implementation of a Cyber-Physical Production System for Personalized Skin Care: A Microservices Approach. 2018 , 6, 295-302	
148	Secure Cyber-Physical Systems for Improving Transportation Facilities in Smart Cities and Industry 4.0. 2019 , 1-26	
147	Use of a Pivot Diagram in SysML to Support an Automated Implementation of a MBSE Design Methodology in an Industry 4.0 Context. 2019 , 81-98	1
146	Human-Centered Manufacturing Challenges Affecting European Industry 4.0 Enabling Technologies. 2019 , 507-517	6

(2020-2019)

145	A Cyber-Physical System Improves the Quality of Machining in CNC Milling Machine Case Study. 2019 , 421-429	2
144	Critical Success Factors in the Transition Processes to Industry 4.0 Projects. 2019 , 267-278	1
143	USING METHOD OF MACHINE TRAINING AND ARTIFICIAL INTELLIGENCE IN CHEMICAL TECHNOLOGY. PART II. 2019 , 202	
142	Seamless Data Integration in a CPPS with Highly Heterogeneous Facilities - Architectures and Use Cases Executed in a Learning Factory. 2020 , 1-10	1
141	Future Enterprise as an Intelligent Cyber-Physical System. 2020 , 53, 10873-10878	O
140	Industry 4.0 in Logistics and Associated Employee Competencies (A Technology Providers) Perspective. 2021 , 377-383	1
139	Meta-Information driven Modeling of Services for Experimentable Digital Twins. 2020,	О
138	Data-aware monitoring method for fuel economy in ship-based CPS. 2020 , 5, 245-252	2
137	Integration of Industry 4.0 and Internet of Things in the Automotive and Motorsports Sectors: An Empirical Analysis.	1
136	Cyber-Physical Systems as an Enabler of Circular Economy to Achieve Sustainable Development Goals: A Comprehensive Review. 1	4
135	Modelling the Dynamics of a Smart Factory. 2021 , 1-23	
134	3D Printing in the Context of Cloud Manufacturing. 2022 , 74, 102256	5
133	Mass customized/personalized manufacturing in Industry 4.0 and blockchain: Research challenges, main problems, and the design of an information architecture. 2022 , 79, 44-57	7
132	Participative Method to Identify Data-Driven Design Use Cases. 2020 , 680-694	1
131	Industrial and Artificial Internet of Things with Augmented Reality. 2020, 323-346	4
130	Simulation-based analysis of shared manufacturing systems. 2020 , 27,	
129	Development of Elements of an Intelligent High-Performance Platform of a Distributed Decision Support System for Monitoring and Diagnostics of Technological Objects. 2020 , 614-626	
128	Detection of cyber-attacks in systems with distributed control based on support vector regression. 2020 , 12, 104-109	1

127	Purchase System for People with Reduced Mobility: Promoting Equity Idealized by Society 5.0. 2020 , 451-462	
126	Gravity Compensation Using Low-Cost Automation for Robot Control. 2020 , 199-210	
125	A Review of Attacks and Countermeasures in Internet of Things and Cyber Physical Systems. 2020 , 1-24	1
124	Flow Shop Scheduling Problems in Industry 4.0 Production Environments: Missing Operation Case. 2021 , 1-23	1
123	Simplifying CPS Application Development through Fine-grained, Automatic Timeout Predictions. 2020 , 1, 1-30	1
122	A Conceptual Model for Smart Manufacturing Systems. 2021 , 75-86	Ο
121	Potential for the Integration of Cyber-Physical Systems with Intelligent Buildings. 2020,	
120	Complexity theory and self-organization in Cyber-Physical Production Systems. 2021 , 104, 1831-1836	2
119	Level of automation (LOA) in aerospace composite manufacturing: Present status and future directions towards industry 4.0. <i>Journal of Manufacturing Systems</i> , 2022 , 62, 44-61	1
118	Semantic segmentation based stereo visual servoing of nonholonomic mobile robot in intelligent manufacturing environment. 2022 , 190, 116203	3
117	Towards User-Awareness in Human-Robot Collaboration for Future Cyber-Physical Systems. 2021,	1
116	Six Software Engineering Principles for Smarter Cyber-Physical Systems. 2021 ,	1
115	Real-Time Implementation of a Fully Automated Industrial System Based on IR 4.0 Concept. 2021 , 10, 318	2
114	Recent Researches on Human-Aware Navigation for Autonomous System in the Dynamic Environment: An International Survey. 2021 , 267-282	
113	Digital Technologies and Industrial Transformations. 2021 , 7-38	
112	Distributed control for Industry 4.0 -A comparative simulation study. 2021 , 54, 516-521	Ο
111	Digital Manufacturing and the Transformation of the Automotive Industry. 2021 , 55-126	
110	Business Ecosystem Approach to Industry 4.0. 2021 , 1-22	1

92

2022, 12, 2412

Adaptive self-learning distributed and centralized control approaches for smart factories. 2021, 109 104, 1577-1582 Reshaping Beverage Retail in Urban Communities Through a Connected Platform. 2022, 244-265 108 Corporate transformation toward Industry 4.0 and financial performance: The influence of 107 10 environmental, social, and governance (ESG). 2022, 175, 121423 Digital Twins for Construction Sites: Concepts, LoD Definition, and Applications. 2022, 38, 106 6 An analysis of the theoretical and implementation aspects of process planning in a reconfigurable 105 1 manufacturing system. 1 Is There a Smart Sustainability Transition in Manufacturing? Tracking Externalities in Machine Tools 104 2 over Three Decades. 2022, 14, 838 Cyber-physical production system assessment within the manufacturing industries in the Amazon. 103 **2022**, 10, 51-64 A Conceptual Definition and Future Directions of Urban Smart Factory for Sustainable 102 Manufacturing. **2022**, 14, 1221 Influence of Industry 4.0 technologies on corporate operation and performance management from 101 3 human aspects. 2022, ahead-of-print, A design method for an intelligent manufacturing and service system for rehabilitation assistive devices and special groups. 2022, 51, 101504 A PRISMA-driven systematic review of data mining methods used for defects detection and 99 O classification in the manufacturing industry, 32, A product-process-resource based formal modelling framework for customized manufacturing in 98 cyber-physical production systems. 1-21 The redesign of blue- and white-collar work triggered by digitalization: collar matters. 2022, 165, 107910 6 97 Industrial internet of things-driven storage location assignment and order picking in a resource 96 4 synchronization and sharing-based robotic mobile fulfillment system. 2022, 52, 101540 Data-driven AI emergency planning in process industry. 2022, 76, 104740 95 1 Blockchain Production Planning in Mass Personalized Environments. 2022, 271-291 94 Hybrid sensing-based approach for the monitoring and maintenance of shared manufacturing 93 3 resources. 1-19

Smart System to Detect Painting Defects in Shipyards: Vision AI and a Deep-Learning Approach.

91	The Impact of Artificial Intelligence on Sustainable Development in Electronic Markets. 2022, 14, 3568	1
90	Digitalisation of R&D processes on the example of KGHM Polska MiedſSA. 2021 , 16, 67-80	
89	Optimization of Energy Efficiency in Smart Manufacturing Through the Application of Cyber P hysical Systems and Industry 4.0 Technologies. 2022 , 144,	1
88	Framework development and evaluation of Industry 4.0 technological aspects towards improving the circular economy-based supply chain. 2022 , ahead-of-print,	O
87	A transfer learning CNN-LSTM network-based production progress prediction approach in IIoT-enabled manufacturing. 1-24	1
86	Too good to be true: The inverted U-shaped relationship between home-country digitalization and environmental performance. 2022 , 196, 107393	O
85	Factors affecting Industry 4.0 adoption 🖾 hybrid SEM-ANN approach. 2022 , 168, 108062	7
84	The digitization of agricultural industry 🗈 systematic literature review on agriculture 4.0. 2022 , 2, 100042	8
83	Knowledge-based formal modeling for CPPS in personalized intelligent manufacturing. 2021,	О
82	Case Study of Digital Twin-based Human-robot Collaborative Work-cell for Satellite Assembly. 2021	O
81	The Interplay of Management Information Systems in Industry 4.0: A Bibliometric Review. 2022 , 367-379	
80	Transformation towards Smart Working: Research proposal. 2022 ,	
79	Circuit Manufacturing Defect Detection Using VGG16 Convolutional Neural Networks. 2022 , 2022, 1-10	2
78	MTConnect and Digital Twin Applications and Future Perspectives. 2022 , 87-98	
77	3D Scenery Construction of Agricultural Environments for Robotics Awareness. 2022 , 125-142	O
76	Agri-Food Logistics as a Dynamic Actor in Managing Food Loss and Waste. 2022 , 215-238	
75	Physics-based detection of cyber-attacks in manufacturing systems: A machining case study. Journal of Manufacturing Systems, 2022 , 9.1	0
74	Distributing decision-making authority in manufacturing Ireview and roadmap for the factory of the future. 1-19	O

73	BMDD: a novel approach for IoT platform (broker-less and microservice architecture, decentralized identity, and dynamic transmission messages) 2022 , 8, e950	1
72	Machine Learning and Autonomous Control Synergy for Manufacturing. 2022, 417-428	
71	Transition towards Smart Factories. 1-4	2
70	RMPFQ: A Quality-Oriented Knowledge Modelling Method for Manufacturing Systems Towards Cognitive Digital Twins. 2022 , 2,	O
69	Adaptive Cognitive Manufacturing System (ACMS) 🖟 new paradigm. 1-14	1
68	An analysis of the effect of temporary/permanent contracts on firm efficiency performance: evidence from South Korea. 2022 , ahead-of-print,	O
67	Data-driven and autonomous manufacturing control in cyber-physical production systems. 2022 , 141, 103711	Ο
66	Recent development in machine learning of polymer membranes for liquid separation.	O
65	Node-RED Workflow Manager for Edge Service Orchestration. 2022,	1
64	The decision-making framework for assembly tasks planning in humanEobot collaborated manufacturing system. 1-19	O
63	Managing cybersecurity risks of cyber-physical systems: The MARISMA-CPS pattern. 2022 , 142, 103715	2
62	Analysis of Machine Learning and Deep Learning in Cyber-Physical System Security. 2022 , 355-363	
61	Research on Subtask Reorganization Scheme of Heavy Equipment Manufacturing Based on Spectral Clustering Algorithm. 2022 ,	
60	The Requirements of Product Lifecycle Management (PLM) frameworks for integration and synergic collaboration with Omnichannel strategy.	
59	Paradigms for the conceptualization of Cyber-Physical-Social-Thinking hyperspace: A Thematic Synthesis. 2022 , 1-32	1
58	The Level of Digitization of Small, Medium and Large Enterprises in the Central and Eastern European Countries and Its Relationship with Economic Parameters. 2022 , 8, 113	2
57	Intelligent Anomaly Detection of Robot Manipulator based on Energy Consumption Auditing. 2022,	
56	Digitalization of a Climate and Altitude Simulation Test Bench for Handheld Power Tools to Automate Its Thermal Management System.	

55	More capable, more innovative? An empirical inquiry into the effects of dynamic managerial capabilities on digital firms' innovativeness. 2022 , 25, 892-915	0
54	Leveraging big data analytics in 5G-enabled IoT and industrial IoT for the development of sustainable smart cities.	O
53	A Primer on the Factories of the Future. 2022 , 22, 5834	O
52	BEEHIVE. 2022 ,	
51	Intelligent additive manufacturing and design state of the art and future perspectives. 2022, 59, 103139	1
50	Requirements for Manufacturing Data Collection to Enable Data-Driven Design. 2022 , 112, 232-237	O
49	Indian textile sector, competitiveness, gender and the digital circular economy: A critical perspective. 2022 , 4, 237-250	1
48	Enterprise Integration and Interoperability in the Footwear Industry: Challenges for Collaborative Digital Manufacturing Networks in Society 5.0. 2022 , 217-229	O
47	A Formal Analytical Framework for IoT-Based Plug-and Play Manufacturing System Considering Product Life-cycle Design Cost. 2022 , 1-8	О
46	Three-Dimension Digital Twin Reference Architecture Model for Functionality, Dependability, and Life Cycle Development Across Industries. 2022 , 10, 95390-95410	O
45	Evaluation of 5G-capable framework for highly mobile, scalable human-machine interfaces in cyber-physical production systems. 2022 , 64, 578-593	О
44	Industry 4.0 Implementation Framework for the Composite Manufacturing Industry. 2022, 6, 258	O
43	Workplace Learning in and with Intelligent Systems. 2022 , 183-198	О
42	A Formal Performance Evaluation Method for Customised Plug-and-Play Manufacturing Systems Using Coloured Petri Nets. 2022 , 22, 7845	1
41	Machine learning techniques in additive manufacturing: a state of the art review on design, processes and production control.	О
40	Role of human factors in cloud manufacturing adoption across manufacturing micro, small and medium enterprises. 1-23	O
39	The role of intelligent manufacturing systems in the implementation of Industry 4.0 by small and medium enterprises in developing countries.	O
38	An integrated outlook of Cyber-Physical systems for Industry 4.0: Topical practices, architecture, and applications. 2022 , 100001	2

(2023-2022)

37	Method of Multi-Agent Reinforcement Learning in Systems with a Variable Number of Agents. 2022 , 23, 507-514	О
36	Enhancing wisdom manufacturing as industrial metaverse for industry and society 5.0.	O
35	Investigating potential interventions on disruptive impacts of Industry 4.0 technologies in circular supply chains: Evidence from SMEs of an emerging economy. 2022 , 174, 108753	2
34	Business Ecosystem Approach to Industry 4.0. 2022 , 1975-1996	O
33	State-of-the-Art Review on Recent Advancements on Lateral Control of Autonomous Vehicles. 2022 , 10, 114759-114786	1
32	From Industry 4.0 to Pharma 4.0. 2022 , 215-236	O
31	Flow Shop Scheduling Problems in Industry 4.0 Production Environments: Missing Operation Case. 2022 , 2077-2099	1
30	Modeling the Dynamics of a Smart Factory. 2022, 1997-2019	O
29	Attack-parameter-dependent state feedback controller design for stochastic systems with denial-of-service attacks.	0
28	Digital twin-based online tools for electric power communication system training: Online digital twin power communication system.	O
27	Expectation Measurement of Industry 4.0 Technology in the Indonesian Manufacturing Industry. 2021 ,	0
26	A Mixed Reality-Based Platform towards Human-Cyber-Physical Systems with IoT Wearable Device for Occupational Safety and Health Training. 2022 , 12, 12009	1
25	Development of a bicycle crank arm demonstrator via Industry 4.0 principles for sustainable and cost-effective manufacturing. 2023 , 26,	0
24	Cyber-Physical Systems as Key Element to Industry 4.0: Characteristics, Applications and Related Technologies. 1-28	O
23	Lessons from adopting robotic in-line quality inspection in the Swedish manufacturing industry. 2023 , 217, 386-394	0
22	Research and application of artificial intelligence techniques for wire arc additive manufacturing: a state-of-the-art review. 2023 , 82, 102525	O
21	Assessing the Relationship between Cognitive Workload, Workstation Design, User Acceptance and Trust in Collaborative Robots. 2023 , 13, 1720	1
20	Intention to Adopt Industry 4.0 by Organizations in Colombia, Ecuador, Mexico, Panama, and Peru. 2023 , 11, 8362-8386	O

19	Prioritizing the Barriers to the Adoption of Cyber-Physical Systems in Manufacturing Organizations Using Fuzzy AHP. 2023 , 554-567	О
18	Safety guarantee for time-delay systems with disturbances. 2023 , 66,	O
17	Application Research of Digital Twin Driven Manufacturing Production Line Design. 2022,	O
16	A Cyber Physical System (CPS) Enabled Approach for Aircraft Overhaul Shop-Floor Based on Real-Time Smart Data Analyzing. 2023 , 196-207	O
15	Assessing the level of digital maturity in the Three Seas Initiative countries. 2023, 190, 122462	O
14	Big data analytics challenges to implementing the intelligent Industrial Internet of Things (IIoT) systems in sustainable manufacturing operations. 2023 , 190, 122401	O
13	A literature review of IoT and CPSIWhat they are, and what they are not. 2023 , 200, 111631	0
12	Manufacturing cybersecurity threat attributes and countermeasures: Review, meta-taxonomy, and use cases of cyberattack taxonomies. 2023 , 68, 196-208	O
11	From Industry 4.0 to Pharma 4.0. 2021 , 1-22	O
10	Digital twin-enabled automated anomaly detection and bottleneck identification in complex manufacturing systems using a multi-agent approach. 2023 , 67, 242-264	O
9	A Digital Twin Model-Driven Architecture for Cyber-Physical and Human Systems. 2023 , 135-144	O
8	Research and Application of Key Technologies of Intelligent Manufacturing Based on 5G Vehicle. 2023 , 920-928	O
7	A cyber physical production system framework for online monitoring, visualization and control by using cloud, fog, and edge computing technologies. 1-19	O
6	Integration of Lean manufacturing and Industry 4.0: a bibliometric analysis.	O
5	Getting the measure of the fourth industrial revolution: advantages and challenges of Industry 4.0 in the Turkish white goods industry.	О
4	Distributed Control of Cyber Physical System on Various Domains: A Critical Review. 2023 , 11, 208	O
3	A cyber-physical robotic mobile fulfillment system in smart manufacturing: The simulation aspect. 2023 , 83, 102578	О
2	Leadership for successful digitalization: A literature review on companieslinternal and external aspects of digitalization. 2023 , 2, 100039	O

Enabling CPS and simulation-based multi-objective optimisation for material handling of reconfigurable manufacturing systems.

О