CITATION REPORT List of articles citing

Cloud manufacturing: a computing and service-oriented manufacturing model

DOI: 10.1177/0954405411405575 Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture, 2011, 225, 1969-1976.

Source: https://exaly.com/paper-pdf/49972710/citation-report.pdf

Version: 2024-04-23

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
420	Composable correlation mining of cloud service in cloud manufacturing. 2011 ,		5
419	Analysis of cloud service transaction in cloud manufacturing. 2012,		7
418	Utility modelling, equilibrium, and coordination of resource service transaction in service-oriented manufacturing system. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture</i> , 2012 , 226, 1099-1117	2.4	39
417	Scheduling Methodology for Production Services in Cloud Manufacturing. 2012,		18
416	A study of optimal allocation of computing resources in cloud manufacturing systems. 2012 , 63, 671-69	90	107
415	FC-PACO-RM: A Parallel Method for Service Composition Optimal-Selection in Cloud Manufacturing System. 2013 , 9, 2023-2033		288
414	Cloud manufacturing: Strategic vision and state-of-the-art. 2013 , 32, 564-579		419
413	From Cloud Manufacturing to Cloud Remanufacturing: A Cloud-Based Approach for WEEE. 2013,		3
412	Cloud computing for industrial automation systems 🖪 comprehensive overview. 2013,		59
411	An interoperable solution for Cloud manufacturing. 2013 , 29, 232-247		231
410	A Ranking Chaos Algorithm for dual scheduling of cloud service and computing resource in private cloud. 2013 , 64, 448-463		69
409	Similarity Evaluation Based on Intuitionistic Fuzzy Set for Service Cluster Selection as Cloud Service Candidate. 2013 , 36-49		2
408	Cloud manufacturing service platform for small- and medium-sized enterprises. 2013 , 65, 1261-1272		129
407	Energy-aware resource service scheduling based on utility evaluation in cloud manufacturing system. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture</i> , 2013 , 227, 1901-1915	2.4	75
406	Enhancing the Product Realization Process With Cloud-Based Design and Manufacturing Systems. 2013 , 13,		84
405	Research and Implementation of the Web E-Mail System Based on the Cloud Media Platform. 2013 , 380-384, 2529-2533		
404	The same old methodologies? Perspectives on OM research in the post-lean age. 2013 , 33, 934-956		35

403	Sustainability in manufacturing and factories of the future. 2014 , 1, 283-292	183
402	. 2014,	4
401	A Game Theoretic Analysis on Cloud Manufacturing Model. 2014 , 1016, 19-22	
400	A new approach to integrate Internet-of-things and software-as-a-service model for logistic systems: a case study. 2014 , 14, 6144-64	62
399	Make-to-XGrade for the Design and Manufacturing of Flexible, Adaptive, and Reactive Products. 2014 , 21, 199-205	7
398	Cloud Manufacturing: Definitions, Features, Modes and Core Issues. 2014 , 563, 342-346	
397	A novel architecture of the embedded computer numerical control system based on PLCopen standard. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering</i> 2.4 <i>Manufacture</i> , 2014 , 228, 595-605	4
396	Energy Consumption Data Based Machine Anomaly Detection. 2014,	5
395	iHAC: A Hybrid Access Control Framework for IaaS Clouds. 2014 ,	1
394	The impact of cloud manufacturing on supply chain agility. 2014 ,	5
393	Research and Applications of Cloud Manufacturing in China. 2014 , 89-126	4
392	A Model of Competitive Hybrid Granularity Manufacturing Resource and its Unify Cloud Service Modeling. 2014 , 670-671, 1556-1561	1
391	Cloud manufacturing application in semiconductor industry. 2014,	
390	Service strategies of small cloud service providers: A case study of a small cloud service provider and its clients in Taiwan. 2014 , 34, 406-415	35
389	Crowdsourcing applications for public health. 2014 , 46, 179-87	146
388	CLPS-GA: A case library and Pareto solution-based hybrid genetic algorithm for energy-aware cloud service scheduling. 2014 , 19, 264-279	122
387	Concept, Principle and Application of Dynamic Configuration for Intelligent Algorithms. 2014 , 8, 28-42	38
386	. 2014 , 10, 1252-1261	108

385	CCIoT-CMfg: Cloud Computing and Internet of Things-Based Cloud Manufacturing Service System. 2014 , 10, 1435-1442	475
384	IoT-Based Intelligent Perception and Access of Manufacturing Resource Toward Cloud Manufacturing. 2014 , 10, 1547-1557	434
383	Use of Cloud Services in Functional Products: Availability Implications. 2014 , 16, 368-372	6
382	Trust evaluation model of cloud manufacturing service platform. 2014 , 75, 489-501	47
381	Manufacturing task semantic modeling and description in cloud manufacturing system. 2014 , 71, 2017-2031	70
380	Multi-granularity resource virtualization and sharing strategies in cloud manufacturing. 2014 , 46, 72-82	59
379	Design and Planning of Manufacturing Networks for Mass Customisation and Personalisation: Challenges and Outlook. 2014 , 19, 1-13	70
378	Development of a Hybrid Manufacturing Cloud. 2014 , 33, 551-566	137
377	QoS and energy consumption aware service composition and optimal-selection based on Pareto group leader algorithm in cloud manufacturing system. 2014 , 22, 663-685	81
376	Design and Implementation of a Broker for Cloud Additive Manufacturing Services. 2015 , 137,	13
375	Development of a Collaborative 3D Virtual Monitoring System through Integration of Cloud Computing and Multiagent Technology. 2015 , 6, 762091-762091	5
374	A Multiuser Manufacturing Resource Service Composition Method Based on the Bees Algorithm. 2015 , 2015, 780352	6
373	Manufacturing Service Management in Cloud Manufacturing: Overview and Future Research Directions. 2015 , 137,	136
372	Agent-based manufacturing service discovery method for cloud manufacturing. 2015 , 81, 2167-2181	38
371	A Cloud-Based Framework for Lean Maintenance, Repair, and Overhaul of Complex Equipment. 2015 , 137,	24
370	Efficient Service-Oriented Encapsulation of Multi-granularity Heterogeneous Resources. 2015 ,	
369	A brief review of complex networks in service oriented manufacturing system. 2015,	1
368	An Internet of Things (IoT) Based Cyber Physical Framework for Advanced Manufacturing. 2015 , 66-74	4

(2015-2015)

367	Complex networks based manufacturing service and task management in cloud environment. 2015 ,	7
366	A Cloud Manufacturing Architecture for Complex Parts Machining. 2015 , 137,	8
365	Cloud-Based Global Supply Chain: A Conceptual Model and Multilayer Architecture. 2015, 137,	18
364	A conceptual framework for a ubiquitous autonomous work system in the Engineer-To-Order environment. 2015 , 78, 1971-1988	11
363	Cloud manufacturing service composition based on QoS with geo-perspective transportation using an improved Artificial Bee Colony optimisation algorithm. 2015 , 53, 4380-4404	121
362	Simulation as a cloud service for short-run high throughput industrial print production using a service broker architecture. 2015 , 58, 115-139	4
361	A Hybrid RCO for Dual Scheduling of Cloud Service and Computing Resource in Private Cloud. 2015 , 257-287	2
360	Cloud-enabled prognosis for manufacturing. 2015 , 64, 749-772	239
359	Cloud Manufacturing: Current Trends and Future Implementations. 2015 , 137,	49
358	The Internet of Things The future or the end of mechatronics. 2015 , 27, 57-74	49
		4 9
357	Big Data in product lifecycle management. 2015 , 81, 667-684	315
357 356		
	Big Data in product lifecycle management. 2015 , 81, 667-684	315
356	Big Data in product lifecycle management. 2015, 81, 667-684 Cloud manufacturing (a critical review of recent development and future trends. 2015, 1-34 Study on machining service modes and resource selection strategies in cloud manufacturing. 2015,	315 35
356 355	Big Data in product lifecycle management. 2015, 81, 667-684 Cloud manufacturing (a) critical review of recent development and future trends. 2015, 1-34 Study on machining service modes and resource selection strategies in cloud manufacturing. 2015, 81, 597-613	315 35 37
356 355 354	Big Data in product lifecycle management. 2015, 81, 667-684 Cloud manufacturing (a) critical review of recent development and future trends. 2015, 1-34 Study on machining service modes and resource selection strategies in cloud manufacturing. 2015, 81, 597-613 A novel system for cloud-based micro additive manufacturing of metal structures. 2015, 20, 478-484	315 35 37 26
356 355 354 353	Big Data in product lifecycle management. 2015, 81, 667-684 Cloud manufacturing Da critical review of recent development and future trends. 2015, 1-34 Study on machining service modes and resource selection strategies in cloud manufacturing. 2015, 81, 597-613 A novel system for cloud-based micro additive manufacturing of metal structures. 2015, 20, 478-484 A SLA-based scheduling approach for multi-tenant cloud simulation. 2015, Resource service sharing in cloud manufacturing based on the GaleBhapley algorithm: advantages	315 35 37 26 3

349	An Internet of Things (IoT)-based collaborative framework for advanced manufacturing. 2015 , 84, 1141	22
348	Service-centric Business Model in Cloud Environment. 2015 ,	
347	Integrate Product Planning Process of OKP Companies in the Cloud Manufacturing Environment. 2015 , 420-426	2
346	Computer-Integrated Manufacturing, Cyber-Physical Systems and Cloud Manufacturing © Concepts and relationships. 2015 , 6, 5-9	77
345	A state-of-the-art survey of cloud manufacturing. 2015 , 28, 239-250	164
344	Dynamic Configuration of Intelligent Optimization Algorithms. 2015 , 83-105	
343	Servitization of manufacturing industries based on cloud-based business model and the down-to-earth implementary path. 2016 , 87, 1491-1508	22
342	The Dynamic Enterprise Network Composition Algorithm for Efficient Operation in Cloud Manufacturing. 2016 , 8, 1239	6
341	Towards a methodology and instrumentation toolset for cloud manufacturing. 2016,	3
340	Cloud Manufacturing Framework for Smart Monitoring of Machining. 2016 , 55, 248-253	41
339	Internet of things technologies in manufacturing: Application areas, challenges and outlook. 2016,	14
338	Service architecture and evaluation model of distributed 3D printing based on cloud manufacturing. 2016 ,	
337	INTERNET OF THINGS (IoT)-BASED CYBER P HYSICAL FRAMEWORKS FOR ADVANCED MANUFACTURING AND MEDICINE. 2016 , 545-561	4
336	Intelligent Service Platform of Manufacturing Process and Tool Based on Data Warehouse. 2016 , 56, 338-343	3
335	A retrofitting concept for integration of machinery with legacy interfaces into cloud manufacturing architectures. 2016 ,	4
334	A modular structure data modeling method for generalized products. 2016 , 84, 197-212	9
333	The evolution and future of manufacturing: A review. 2016 , 39, 79-100	348
332	A trust evaluation model towards cloud manufacturing. 2016 , 84, 133-146	35

(2016-2016)

331	Development of a Novel Solution to Enable Integration and Interoperability for Cloud Manufacturing. 2016 , 52, 6-11	24
330	A Dynamic Task Scheduling Method Based on Simulation in Cloud Manufacturing. 2016 , 20-24	9
329	Cloud-based cyber-physical systems and quality of services. 2016 , 28, 704-733	54
328	Adaptive SLA mechanism for service sharing in virtual environments. 2016 , 45, 1036-1051	3
327	Internet of Things-Enabled Supply Chain Performance Measurement Model. 2016,	1
326	Manufacturing in the cloud: A human factors perspective. 2016 , 55, 12-21	27
325	Simulation Based Design of Innovative Quick Response Processes in Cloud Supply Chain Management for Blow Food[Distribution. 2016 , 25-34	
324	Feasibility of connecting machinery and robots to industrial control services in the cloud. 2016 ,	7
323	Least squares method-based quantitative modeling on visual comfort for VDT display interface. 2016 , 84, 381-391	3
322	The case-library method for service composition and optimal selection of big manufacturing data in cloud manufacturing system. 2016 , 84, 59-70	49
321	Cloud Management Tools for Sustainable SMEs. 2016 , 40, 220-224	8
320	The value network optimization research based on the Analytic Hierarchy Process method and the dynamic programming of cloud manufacturing. 2016 , 84, 425-433	5
319	Toward a flexible and fine-grained access control framework for infrastructure as a service clouds. 2016 , 9, 2730-2743	
318	Modeling and analyzing of an enterprise relationship network in the context of social manufacturing. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering</i> 2.4 <i>Manufacture</i> , 2016 , 230, 752-769	38
317	Multivariate process capability evaluation of cloud manufacturing resource based on intuitionistic fuzzy set. 2016 , 84, 227-237	20
316	Data-driven RLV multi-objective reentry trajectory optimization based on new QABC algorithm. 2016 , 84, 453-471	2
315	A hybrid framework for integrating multiple manufacturing clouds. 2016 , 86, 895-911	21
314	Challenges and future perspectives for the life cycle of manufacturing networks in the mass customisation era. 2016 , 9, 1	49

313	A fuzzy QoS-aware resource service selection considering design preference in cloud manufacturing system. 2016 , 84, 371-379	65
312	Tolerance design with multiple resource suppliers on cloud-manufacturing platform. 2016 , 84, 335-346	15
311	Modeling, control algorithm, and cloud technology application of an automated SAW platform for large-size and thick-wall workpieces. 2016 , 84, 305-313	3
310	Cloud computing in human resource management (HRM) system for small and medium enterprises (SMEs). 2016 , 84, 485-496	24
309	Joint controller-device design in energy-harvesting networks for the factory of things. 2016 , 84, 497-504	1
308	Application of cloud computing to simulation of a heavy-duty machine tool. 2016 , 84, 291-303	10
307	Service requirement conflict resolution based on ant colony optimization in group-enterprises-oriented cloud manufacturing. 2016 , 84, 183-196	21
306	Common intelligent semantic matching engines of cloud manufacturing service based on OWL-S. 2016 , 84, 103-118	39
305	A RESTful framework for Internet of things based on software defined network in modern manufacturing. 2016 , 84, 361-369	25
304	Application of ant colony optimization algorithm in integrated process planning and scheduling. 2016 , 84, 393-404	18
303	Design and manufacturing model of customized hydrostatic bearing system based on cloud and big data technology. 2016 , 84, 261-273	46
302	Cutting process-based optimization model of machining feature for cloud manufacturing. 2016 , 84, 327-334	5
301	A novel search algorithm based on waterweeds reproduction principle for job shop scheduling problem. 2016 , 84, 405-424	8
300	Unrelated parallel machine scheduling problem with energy and tardiness cost. 2016 , 84, 213-226	31
299	A new approach for data processing in supply chain network based on FPGA. 2016 , 84, 249-260	11
298	A simulation as a service cloud middleware. 2016 , 71, 93-108	20
297	Task-driven manufacturing cloud service proactive discovery and optimal configuration method. 2016 , 84, 29-45	40
296	Visualization of RFID-enabled shopfloor logistics Big Data in Cloud Manufacturing. 2016 , 84, 5-16	140

(2017-2016)

295	Research on initiative scheduling mode for a physical internet-based manuracturing system. 2016 , 84, 47-58	12
294	Customized production based on distributed 3D printing services in cloud manufacturing. 2016 , 84, 71-83	104
293	Resource allocation model in cloud manufacturing. 2016 , 230, 1726-1741	22
292	IoT-based real-time production logistics synchronization system under smart cloud manufacturing. 2016 , 84, 147-164	221
291	BGM-BLA: A New Algorithm for Dynamic Migration of Virtual Machines in Cloud Computing. 2016 , 9, 910-925	62
2 90	Correlation-aware QoS modeling and manufacturing cloud service composition. 2017 , 28, 1947-1960	94
289	Advanced manufacturing systems: socialization characteristics and trends. 2017 , 28, 1079-1094	203
288	Demand-based manufacturing service capability estimation of a manufacturing system in a social manufacturing environment. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal</i> 2.4 of Engineering Manufacture, 2017 , 231, 1275-1297	10
287	Synchronized production and logistics via ubiquitous computing technology. 2017 , 45, 99-115	39
286	Multi-centric management and optimized allocation of manufacturing resource and capability in cloud manufacturing system. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal</i> 2.4 of Engineering Manufacture, 2017 , 231, 2159-2172	15
285	The role of wearable devices in meeting the needs of cloud manufacturing: A case study. 2017 , 45, 168-179	77
284	Modeling of manufacturing service supplydemand matching hypernetwork in service-oriented manufacturing systems. 2017 , 45, 59-72	89
283	Smart mobile apps for supporting product design and decision-making in the era of mass customisation. 2017 , 30, 690-707	20
282	Cloud-based smart asset management for urban flood control. 2017 , 11, 719-737	8
281	A system framework for OKP product planning in a cloud-based design environment. 2017 , 45, 73-85	26
280	An intelligent service matching method for mechanical equipment condition monitoring using the fibre Bragg grating sensor network. 2017 , 11, 284-309	6
279	Feature-based control and information framework for adaptive and distributed manufacturing in cyber physical systems. 2017 , 43, 305-315	59
278	Application modes of cloud manufacturing and program analysis. 2017 , 31, 157-164	14

277	Step Ring-Based Three-Dimensional Path Planning Via Graphics Processing Unit Simulation for Subtractive Three-Dimensional Printing. 2017 , 139,	1
276	Hybrid teachinglearning-based optimization of correlation-aware service composition in cloud manufacturing. 2017, 91, 3515-3533	49
275	Introduction. 2017 , 1-20	
274	Overview of IoT-Enabled Manufacturing System. 2017 , 21-41	1
273	Cloud Computing-Based Manufacturing Resources Configuration Method. 2017, 85-107	1
272	Cyber-physical manufacturing cloud: Architecture, virtualization, communication, and testbed. 2017 , 43, 352-364	94
271	Industry 4.0: An Overview of Key Benefits, Technologies, and Challenges. 2017 , 1-33	35
270	Cloud manufacturing system for sheet metal processing. 2017 , 28, 524-537	33
269	A conjunctive multiple-criteria decision-making approach for cloud service supplier selection of manufacturing enterprise. 2017 , 9, 168781401668626	42
268	Industrial Internet: A Survey on the Enabling Technologies, Applications, and Challenges. 2017 , 19, 1504-1526	5 213
267	Internet of Things-based real-time production logistics synchronization mechanism and method toward customer order dynamics. 2017 , 39, 429-445	15
266	Multi-population parallel self-adaptive differential artificial bee colony algorithm with application in large-scale service composition for cloud manufacturing. 2017 , 56, 379-397	88
265	Disruption Management for Predictable New Job Arrivals in Cloud Manufacturing. 2017, 26, 683-695	2
264	Analysis of the requirements for offering industrie 4.0 applications as a cloud service. 2017 ,	12
263	Towards Industry 4.0 Utilizing Data-Mining Techniques: A Case Study on Quality Improvement. 2017 , 63, 167-172	45
262	Innovative control of assembly systems and lines. 2017 , 66, 707-730	68
261	Digital Twin Shop-Floor: A New Shop-Floor Paradigm Towards Smart Manufacturing. 2017 , 5, 20418-20427	488
260	Agent and Cyber-Physical System Based Self-Organizing and Self-Adaptive Intelligent Shopfloor. 2017 , 13, 737-747	162

(2018-2017)

259	SDMSim: A manufacturing service supplydemand matching simulator under cloud environment. 2017 , 45, 34-46	150
258	A cloud-based production system for information and service integration: an internet of things case study on waste electronics. 2017 , 11, 952-968	52
257	Assessing sustainability benefits of cybermanufacturing systems. 2017 , 90, 1365-1382	35
256	DE-caABC: differential evolution enhanced context-aware artificial bee colony algorithm for service composition and optimal selection in cloud manufacturing. 2017 , 90, 1085-1103	38
255	Virtual network fault diagnosis mechanism based on fault injection. 2017,	
254	Development of an Internet of Things enabled manufacturing system for tool wear characterization. 2017 ,	3
253	. 2017,	4
252	Survey on artificial intelligence for additive manufacturing. 2017,	12
251	Big Data Information of CNC Machine Tool Performed in Position Control Mode. 2017,	
250	Additive Manufacturing, Cloud-Based 3D Printing and Associated Services (Dverview. 2017, 1, 15	27
249	Internet of Things: A Scientometric Review. 2017 , 9, 301	23
248	Service-Oriented Feature-Based Data Exchange for Cloud-Based Design and Manufacturing. 2018 , 11, 341-353	121
247	An autonomy-oriented method for service composition and optimal selection in cloud manufacturing. 2018 , 96, 2583-2604	18
246	Performance Comparison of Deep VM Workload Prediction Approaches for Cloud. 2018 , 149-160	8
245	Industrial IoT in 5G environment towards smart manufacturing. 2018 , 10, 10-19	186
244	Service optimal selection and composition in cloud manufacturing: a comprehensive survey. 2018 , 97, 795-808	52
243	Combination of cloud manufacturing and 3D printing: research progress and prospect. 2018 , 96, 1929-1942	31
242	Reconsidering the Relationship Between Cloud Computing and Cloud Manufacturing. 2018 , 217-228	5

241	A multi-agent system for sharing distributed manufacturing resources. 2018 , 99, 32-43	28
240	Cloud-based manufacturing process monitoring for smart diagnosis services. 2018 , 31, 612-623	55
239	Research on resource service matching in cloud manufacturing. 2018 , 15, 50-54	8
238	Optimization technology in cloud manufacturing. 2018 , 97, 1181-1193	12
237	Improved adaptive immune genetic algorithm for optimal QoS-aware service composition selection in cloud manufacturing. 2018 , 96, 4455-4465	45
236	Cloud manufacturing as a sustainable process manufacturing route. 2018 , 47, 53-68	128
235	Cloud ManufacturingThe Adoption of Virtual Production Line to Soft Resources Analysis. 2018, 225-233	1
234	Research on technologies and application of data mining for cloud manufacturing resource services. 2018 , 99, 1061-1075	7
233	Research on real time feature extraction method for complex manufacturing big data. 2018 , 99, 1101-1108	7
232	Distributed manufacturing resource selection strategy in cloud manufacturing. 2018 , 94, 3375-3388	43
231	Data mining in resistance spot welding. 2018 , 99, 1085-1099	13
230	An Internet of Things based framework to enhance just-in-time manufacturing. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture</i> , 2018 , 232, 2353-2363	17
229	Cloud computing in manufacturing: The next industrial revolution in Malaysia?. 2018 , 93, 376-394	132
228	Cloud manufacturing service selection optimization and scheduling with transportation considerations: mixed-integer programming models. 2018 , 95, 43-70	49
227	Rescheduling strategy of cloud service based on shuffled frog leading algorithm and Nash equilibrium. 2018 , 94, 3519-3535	11
226	Communication method for manufacturing services in a cyberphysical manufacturing cloud. 2018 , 31, 636-652	16
225	Interoperability in cloud manufacturing: a case study on private cloud structure for SMEs. 2018, 31, 653-663	12
224	Architecture Design of Cloud CPS in Manufacturing. 2018 , 297-323	

223	Manage and control information flow in virtual manufacturing enterprises. 2018, 400, 022041	O
222	Bi-Level Programming Model of Cloud Manufacturing Services Based on Extension Theory. 2018 , 2018, 1-13	4
221	An approach to support I4.0 adoption in SMEs: a core-metamodel and applications. 2018, 51, 42-47	1
220	Cloud Manufacturing: A state-of-the-art survey of current issues. 2018 , 72, 947-952	23
219	Study on the Robust Tolerance Design with Multiple Resource Suppliers on Cloud Manufacturing Platform. 2018 , 75, 63-68	1
218	Service matching and selection in cloud manufacturing: a state-of-the-art review. 2018 , 26, 1128-1136	13
217	A modified discrete invasive weed algorithm for optimal service composition in cloud manufacturing systems. 2018 , 17, 403-410	12
216	Deployment of Batch Mode Scientific Workflow on a Computation-as-a-Service Private Cloud. 2018,	
215	Quantifying the Resilience of Cloud-Based Manufacturing Composite Services. 2018, 8, 88-117	1
214	Dynamic Model for Service Composition and Optimal Selection in Cloud Manufacturing Environment. 2018 , 50-60	2
213	Perspectives on Manufacturing Automation Under the Digital and Cyber Convergence. 2018, 1, 36-47	7
212	An investigation on establishing small- and medium-sized enterprises communities under the environment of social manufacturing. 2018 , 26, 251-264	6
211	Integrated IPC for data-driven fault detection. 2018,	О
210	CMfgIA: a cloud manufacturing application mode for industry alliance. 2018 , 98, 2967-2985	10
209	Production as a Service: A Digital Manufacturing Framework for Optimizing Utilization. 2018 , 15, 1483-1493	23
208	The Future of Manufacturing: A New Perspective. 2018 , 4, 722-728	49
207	A survey of knowledge representation methods and applications in machining process planning. 2018 , 98, 3041-3059	19
206	A Comprehensive Assessment Approach to Evaluate the Trustworthiness of Manufacturing Services in Cloud Manufacturing Environment. 2018 , 6, 30819-30828	15

205	Urgent task-aware cloud manufacturing service composition using two-stage biogeography-based optimisation. 2018 , 31, 1034-1047	17
204	Security in Cyber-Enabled Design and Manufacturing: A Survey. 2018 , 18,	11
203	5.11 Smart Energy Management. 2018 , 423-456	3
202	An improved firefly algorithm for collaborative manufacturing chain optimization problem. Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture, 2.4 2019, 233, 1711-1722	5
201	Cloud manufacturing (Scheduling as a service for sheet metal manufacturing. 2019, 110, 208-219	37
200	A metadata based manufacturing resource ontology modeling in cloud manufacturing systems. 2019 , 10, 1039-1047	16
199	Dynamic Matching in Cloud Manufacturing considering Matching Costs. 2019 , 2019, 1-16	4
198	Exploring the state-of-the-art service composition approaches in cloud manufacturing systems to enhance upcoming techniques. 2019 , 105, 471-498	11
197	A Framework to Assess Readiness of Firms for Cloud Manufacturing. 2019 ,	3
196	Cloud manufacturing: key issues and future perspectives. 2019 , 32, 858-874	36
195	A Smart Manufacturing Service System Based on Edge Computing, Fog Computing, and Cloud Computing. 2019 , 7, 86769-86777	87
194	Research on the optimal combination and scheduling method of crowdsourcing members in a cloud design platform. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of</i> 2.4 <i>Engineering Manufacture</i> , 2019 , 233, 2196-2209	6
193	Blockchain in IoT: Current Trends, Challenges, and Future Roadmap. 2019 , 3, 338-364	18
192	The Potential of Additive Manufacturing in the Smart Factory Industrial 4.0: A Review. 2019 , 9, 3865	128
191	Adaptation to Industry 4.0 Using Machine Learning and Cloud Computing to Improve the Conventional Method of Deburring in Aerospace Manufacturing Industry. 2019 ,	5
190	Use of Redundancy in the Design of a Secure Software Defined Industrial Control Application. 2019,	2
189	A systematic literature review of cloud computing use in supply chain integration. 2019 , 129, 296-314	60
188	Cloud manufacturing paradigm with ubiquitous robotic system for product customization. 2019 , 60, 12-22	31

187	From a literature review to a conceptual framework of enablers for smart manufacturing control. 2019 , 104, 517-533	26
186	A Heuristic Algorithm for Optimal Service Composition in Complex Manufacturing Networks. 2019 , 2019, 1-20	5
185	Cloud-based architecture of service-oriented MES for subcontracting and partnership exchanges integration: A game theory approach. 2019 , 59, 56-68	4
184	Digital Twin Shop-Floor. 2019 , 85-110	О
183	Digital Twin and Services. 2019 , 203-217	27
182	Cloud manufacturing: challenges, recent advances, open research issues, and future trends. 2019 , 102, 3613-3639	26
181	Historical survey and emerging challenges of manufacturing automation modeling and control: A systems architecting perspective. 2019 , 47, 21-34	11
180	Towards cloud-based STEP-NC to enhance interoperability in global manufacturing. 2019 , 658, 012008	3
179	Industry 4.0 and Lean Manufacturing. 2019 , 32, 543-569	63
178	QoS Evaluation of Constrained Cloud Manufacturing Service Composition. 2019,	
177	Optimal Sharing Strategies of Idle Manufacturing Resource Considering the Effect of Supply-Demand Matching. 2019 ,	3
176	Investigating How the Cloud Computing Transforms the Development of Industries. 2019 , 7, 181505-181517	5
175	Bills of Standard Manufacturing Services (BOSS) Construction Based on focused Crawler. 2019,	2
174	Control as a Service Architecture to Support Context-aware Control Application Development. 2019 , 52, 1085-1090	1
173	. 2019,	3
172	Personalized Product Design and Service System for Cloud Manufacturing. 2019 , 573, 012103	1
171	Cloud-based frameworks for the integrated process planning and scheduling. 2019 , 32, 1192-1206	2
170	Automation of Selecting Cloud it Services for Machine-Building Enterprise. 2019,	2

169	Economically-robust Dynamic Control of the Additive Manufacturing Cloud. 2019, 1-1		2
168	Monitoring of Machining in the Cloud as a Cost Management Service and Follow of Cutting Parameters. 2019 , 9, 26-41		
167	Sustainable Manufacturing With Cyber-Physical Discrete Manufacturing Networks: Overview and Modeling Framework. 2019 , 141,		8
166	An approach to support Industry 4.0 adoption in SMEs using a core-metamodel. 2019 , 47, 266-274		21
165	Towards Eco-Factories of the Future. 2019 , 1-15		O
164	Cloud-based manufacturing equipment and big data analytics to enable on-demand manufacturing services. 2019 , 57, 92-102		144
163	Smart manufacturing: Characteristics, technologies and enabling factors. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture</i> , 2019 , 233, 1342-1361	2.4	201
162	A cloud-based, knowledge-enriched framework for increasing machining efficiency based on machine tool monitoring. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture</i> , 2019 , 233, 278-292	2.4	21
161	Performance analysis of CyberManufacturing Systems. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture</i> , 2019 , 233, 1362-1376	2.4	13
160	New IT Driven Service-Oriented Smart Manufacturing: Framework and Characteristics. 2019 , 49, 81-91		160
159	An outsourcing service selection method using ANN and SFLA algorithms for cement equipment manufacturing enterprises in cloud manufacturing. 2019 , 10, 1065-1079		17
158	Ontology for cloud manufacturing based Product Lifecycle Management. 2019 , 30, 2171-2192		21
157	Study on pricing behaviour and capacity allocation of cloud manufacturing service platform. 2019 , 22, 14701-14707		6
156	Wireless sensor network routing method based on improved ant colony algorithm. 2019 , 10, 991-998		27
155	Big data for cyber physical systems in industry 4.0: a survey. 2019 , 13, 148-169		266
154	Service composition and optimal selection in cloud manufacturing: landscape analysis and optimization by a hybrid imperialist competitive and local search algorithm. 2020 , 32, 10873-10894		8
153	A blockchain-based service composition architecture in cloud manufacturing. 2020 , 33, 701-715		36
152	Using Therbligs to embed intelligence in workpieces for digital assistive assembly. 2020 , 11, 2489-2503		5

151 Cutting and nesting system of cloud manufacturing based on SOA. **2020**, 32, e5088

150	A niching behaviour-based algorithm for multi-level manufacturing service composition optimal-selection. 2020 , 11, 1177-1189	3
149	Research on optimal decision-making of cloud manufacturing service provider based on grey correlation analysis and TOPSIS. 2020 , 58, 748-757	16
148	Cloud manufacturing service QoS prediction based on neighbourhood enhanced matrix factorization. 2020 , 31, 1649-1660	12
147	Smart recovery decision-making of used industrial equipment for sustainable manufacturing: belt lifter case study. 2020 , 31, 183-197	13
146	Multi-phase integrated scheduling of hybrid tasks in cloud manufacturing environment. 2020 , 61, 101850	18
145	A process-based automotive troubleshooting service and knowledge management system in collaborative environment. 2020 , 61, 101836	12
144	Behind the definition of Industry 4.0: Analysis and open questions. 2020 , 226, 107617	154
143	Scalable distributed evolutionary algorithm orchestration using Docker containers. 2020 , 40, 101069	6
142	Cloud platforms for remote monitoring system: a comparative case study. 2020 , 31, 186-202	8
141	The framework design of smart factory in discrete manufacturing industry based on cyber-physical system. 2020 , 33, 79-101	46
140	Nesting and scheduling problems for additive manufacturing: A taxonomy and review. 2020 , 36, 101492	11
139	Intelligent decision-making model based on minority game for resource allocation in cloud manufacturing. 2020 , 58, 2305-2325	17
138	Lean Production implementation, Cloud-Supported Logistics and Supply Chain Integration: interrelationships and effects on business performance. 2020 , 31, 629-663	22
137	A Grid-Based Secure Product Data Exchange for Cloud-Based Collaborative Design. 2020 , 29, 2040006	6
136	Theory, supporting technology and application analysis of cloud manufacturing: a systematic and comprehensive literature review. 2020 , 120, 1585-1614	8
135	. 2020,	О
134	Manufacturing services collaboration: connotation, framework, key technologies, and research issues. 2020 , 110, 2573-2589	6

133	Product platform architecture for cloud manufacturing. 2020 , 8, 331-343	4
132	A Strategic Roadmap for the Manufacturing Industry to Implement Industry 4.0. 2020 , 4, 11	24
131	Building Innovative Service Composition Based on Two-Way Selection in Cloud Manufacturing Environment. 2020 , 2020, 1-16	Ο
130	New peer effect-based approach for service matching in Cloud Manufacturing under uncertain preferences. 2020 , 94, 106444	7
129	Cloud manufacturing architecture for part quality assessment. 2020 , 7, 1715524	3
128	Pricing strategy and system performance in a cloud-based manufacturing system built on blockchain technology. 2020 , 31, 1985-2002	8
127	Consensus-oriented cloud manufacturing based on blockchain technology: An exploratory study. 2020 , 62, 101113	21
126	Cloud manufacturing in China: a review. 2020 , 33, 229-251	12
125	Resource efficiency enhancement in sheet metal cutting industrial networks through cloud manufacturing. 2020 , 107, 1345-1365	10
124	A novel complex manufacturing business process decomposition approach in cloud manufacturing. 2020 , 144, 106442	10
123	A fuzzy mid-term capacity and production planning model for a manufacturing system with cloud-based capacity. 2021 , 7, 71-85	3
122	Cloud manufacturing ecosystem analysis and design. 2021 , 67, 102050	29
121	Parallel machine scheduling with the total weighted delivery time performance measure in distributed manufacturing. 2021 , 127, 105126	3
120	Intelligent decision-making support system for manufacturing solution recommendation in a cloud framework. 2021 , 112, 1035-1050	8
119	Digital Twin Based Real-time Production Logistics Synchronization System in a Multi-level Computing Architecture. 2021 , 58, 246-260	14
118	Industrial structure technology upgrade based on 5G network service and IoT intelligent manufacturing. 2021 , 81, 103696	8
117	Smart Manufacturing and Intelligent Manufacturing: A Comparative Review. 2021, 7, 738-757	56
116	Internet der Dinge. 2021 , 291-311	

Artificial Intelligence in 3D Printing. **2021**, 77-88

114	Observation on Comprehensive Energy Trend. 2021 , 765-795	
113	Cloud manufacturing: Theoretical localization within production theory. 2021 , 99, 555-560	
112	Machine learning: Best way to sustain the supply chain in the era of industry 4.0. 2021 ,	8
111	Mapping Industry 4.0 Enabling Technologies into United Nations Sustainability Development Goals. 2021 , 13, 2560	21
110	Additive manufacturing embraces big data. 2021 , 6, 181-197	1
109	Towards Machine Learning for Error Compensation in Additive Manufacturing. 2021 , 11, 2375	3
108	An energy-efficient service-oriented energy supplying system and control for multi-machine in the production line. 2021 , 286, 116483	3
107	A smart reporting framework as an application of multi-agent system in machining industry. 2021 , 34, 470-486	3
106	A framework for credit-driven smart manufacturing service configuration based on complex networks. 1-26	
105	A probabilistic-based extendable quantitative evaluation method for 3D printing service in cloud manufacturing. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture</i> , 2021 , 235, 1917-1926	3
104	Towards a Digital Twin Platform for Industrie 4.0. 2021 ,	3
103	Evaluation of enablers of cloud technology to boost industry 4.0 adoption in the manufacturing micro, small and medium enterprises. 2021 , 16, 944-962	4
102	. 2021,	1
101	A general architecture for a real-time monitoring system based on the internet of things. 2021 , 14, 100367	3
100	Cloud manufacturing architecture: a critical analysis of its development, characteristics and future agenda to support its adoption. 2021 , ahead-of-print,	O
99	Industry 4.0 Technologies for Manufacturing Sustainability: A Systematic Review and Future Research Directions. 2021 , 11, 5725	44
98	Intelligent manufacturing in the context of industry 4.0: A case study of siemens industry. 2021 , 1969, 012019	1

97	Integrated forward and reverse logistics in cloud manufacturing: an agent-based multi-layer architecture and optimization via genetic algorithm. 2021 , 15, 801	1
96	A utility-based matching mechanism for stable and optimal resource allocation in cloud manufacturing platforms using deferred acceptance algorithm. 2021 , 60, 569-584	10
95	Organizational Agility in Industry 4.0: A Systematic Literature Review. 2021 , 13, 8272	10
94	Assessment of researches and case studies on Cloud Manufacturing: a bibliometric analysis. 2021 , 117, 691	1
93	Research on sustainable evolution of China's cloud manufacturing policies. 2021 , 66, 101639	1
92	Amazon's New Supra-Omnichannel: Realizing Growing Seamless Switching for Apparel During COVID-19. 2021 , 66, 101645	1
91	Industry 5.0: A survey on enabling technologies and potential applications. 2021, 26, 100257	94
90	Resilience cloud-based global supply chain network design under uncertainty: Resource-based approach. 2021 , 158, 107382	2
89	A System Dynamics Model for the Diffusion of Cloud Manufacturing Mode With Evolutionary Game Theory. 2021 , 9, 1428-1438	3
88	Cloud of Things Assimilation with Cyber Physical System: A Review. 2021 , 93-110	
87	Services for Cloud Manufacturing. 39-45	2
86	Business Process Interoperability to support Order Processing in a Cloud Manufacturing Environment. 2012 , 367-377	2
85	Decision Support Systems for the Oil Fields with Cloud Multiagent Service. 2019 , 16-23	2
84	Industrial Big Data Analytics: Challenges and Opportunities. 2020 , 37-61	8
83	Distributed Resource Environment: A Cloud-Based Design Knowledge Service Paradigm. 2014 , 63-87	1
82	Intelligent and Accessible Data Flow Architectures for Manufacturing System Optimization. 2015 , 27-35	4
81	Cloud-Based Production Logistics Synchronization Mechanism and Method. 2015, 452-464	1
80	A Service-Oriented Architecture Implementation in the Digital Factory of the University. 2015 , 73-83	3

79	Design Processes of Mechatronic Systems. 2016 , 75-89	8
78	Multi-view Models for Cost Constitution of Cloud Service in Cloud Manufacturing System. 2011 , 225-233	8
77	Internet der Dinge. 2017 , 311-331	3
76	A Business Entity Correlation Discovery Method between Cloud Services in Cloud Manufacturing System. 2012 , 301-307	1
75	Cloud-based production logistics synchronisation service infrastructure for customised production processes. 2020 , 2, 115-122	2
74	. 2020 , 8, 223988-224005	3
73	Intelligent Maintenance Systems and Predictive Manufacturing. 2020 , 142,	10
72	A Review of Modern Communication Technologies for Digital Manufacturing Processes in Industry 4.0. 2020 , 142,	11
71	Dependable mesh networking patterns. 2019 ,	2
70	Intelligent Supply Chain Integration and Management Based on Cloud of Things. 2014 , 10, 624839	44
7º 69	Intelligent Supply Chain Integration and Management Based on Cloud of Things. 2014 , 10, 624839 The Role of CRM Fog Computing on Innovation and Customer Service Quality: an Empirical Study. 2020 , 286-297	1
	The Role of CRM Fog Computing on Innovation and Customer Service Quality: an Empirical Study.	
69	The Role of CRM Fog Computing on Innovation and Customer Service Quality: an Empirical Study. 2020 , 286-297	1
69 68	The Role of CRM Fog Computing on Innovation and Customer Service Quality: an Empirical Study. 2020 , 286-297 Cloud Manufacturing Platform and Architecture Design. 2018 , 1, 673-680	1 5
69 68 67	The Role of CRM Fog Computing on Innovation and Customer Service Quality: an Empirical Study. 2020, 286-297 Cloud Manufacturing Platform and Architecture Design. 2018, 1, 673-680 Quality Management Evolution from the Past to Present: Challenges for Tomorrow. 2019, 52, 157-186	1 5 1
69 68 67 66	The Role of CRM Fog Computing on Innovation and Customer Service Quality: an Empirical Study. 2020, 286-297 Cloud Manufacturing Platform and Architecture Design. 2018, 1, 673-680 Quality Management Evolution from the Past to Present: Challenges for Tomorrow. 2019, 52, 157-186 Mass Personalisation as a Service in Industry 4.0: A Resilient Response Case Study. 2021, 50, 101438 Impact of I4.0 technologies and their interoperability on performance: future pathways for supply	1 5 1 18
69 68 67 66 65	The Role of CRM Fog Computing on Innovation and Customer Service Quality: an Empirical Study. 2020, 286-297 Cloud Manufacturing Platform and Architecture Design. 2018, 1, 673-680 Quality Management Evolution from the Past to Present: Challenges for Tomorrow. 2019, 52, 157-186 Mass Personalisation as a Service in Industry 4.0: A Resilient Response Case Study. 2021, 50, 101438 Impact of I4.0 technologies and their interoperability on performance: future pathways for supply chain resilience post-COVID-19. 2021, ahead-of-print,	1 5 1 18

61	Could Cloud Systems' Strategies Be Aligned to Suit Supply Chain Sustainability with Innovation Goals?. 2015 , 224-239		
60	Cloud Manufacturing towards Sustainable Management. 2015 , 121-139		
59	Implementation of Machining on the Cloud: A Case Study in PLM Environment. 2016, 341-355		
58	Research on Workflow Optimization in Cloud Manufacturing Environment. 2016 , 10, 374-382		
57	CLOUD MANUFACTURING - A BOON FOR MANUFACTURING SMEs. 2017 , 4, 23		
56	An RFID-enabled CEP model for cloud manufacturing shopfloor. 2017 ,		
55	A TriologyEvolution and Now. 2018 , 1-16		
54	Open Product Lifecycle Management (PLM) for Cloud Manufacturing and Cloud-Based Maintenance Integration Using XML. 2018 , 270-307	1	
53	Towards Cyber-Physical Infrastructure as-a-Service (CPIaaS) in the Era of Industry 4.0. 2019 , 310-321	5	
52	Cloud-Based Design and Manufacturing. 2019 , 202-230	1	
51	A General Architecture for a Real-Time Monitoring System Based on the Internet of Things. 2019 ,	0	
50	A Digital Ecosystem for Personal Manufacturing. 2019 ,	5	
49	New Architecture: Cloud-Enabled CPS. 2020 , 19-24		
48	An Integrated and Cohesive Methodology - Smart Manufacturing Service. 2020 ,	Ο	
47	Data architecture and model design for Industry 4.0 components integration in cyber-physical production systems. <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture</i> , 095440542097946	4 3	
46	Typology of canteen facilities in modern manufacturing plants. 960, 042028		
45	Integrated Blockchain and Cloud Computing Systems: A Systematic Survey, Solutions, and Challenges. 2022 , 54, 1-36	4	
44	Cloud Manufacturing Towards Sustainable Management. 2020 , 676-695		

43	An Open Online Product Marketplace to Overcome Supply and Demand Chain Inefficiencies in Times of Crisis. 2020 , 4, 20200055	3
42	Manufacturing service recommendation method toward industrial internet platform considering the cooperative relationship among enterprises. 2022 , 192, 116391	2
41	A market mechanism for autonomous distributed manufacturing systems I owards the improvement of total productivity and individual profit margins. 2020 ,	
40	From IoT-based cloud manufacturing approach to intelligent additive manufacturing: industrial Internet of Things In overview. 2022 , 119, 1461	9
39	Blockchain-based Digital Trust Mechanism: A Use Case of Cloud Manufacturing of LDS Syringes for Covid-19 Vaccination. 2022 , 1-26	
38	Can industry 5.0 revolutionize the wave of resilience and social value creation? A multi-criteria framework to analyze enablers. 2022 , 68, 101887	9
37	Digital twin-driven service collaboration. 2022 , 33-58	
36	A New Reform of Mining Production and Management Modes under Industry 4.0: Cloud Mining Mode. 2022 , 12, 2781	2
35	The Growth Model of Industrial Internet Platform in Industrial 4.0. 2022 , 2022, 1-9	O
34	The New Generation of Information Technology Development Drives the Servitization of China's Manufacturing Industry. 2021 ,	
33	Effects of different resource-sharing strategies in cloud manufacturing: a Stackelberg game-based approach. 1-21	6
32	SOSYAL MALAT: SOSYAL ALTEMELLIKAYNAK PAYLAIMI. 2021 , 12, 1237-1250	
31	High-end equipment: An improved two-sided based S& M matching and a novel Pareto refining method considering consistency. 2022 , 117175	1
30	A variable-length encoding genetic algorithm for incremental service composition in uncertain environments for cloud manufacturing. 2022 , 123, 108902	O
29	Game Strategy Selection of Multiple Participants in Cloud Manufacturing Alliance. 2022 , 12, 21582440221	1010
28	Cloud-based design system for customized electrical enclosures.	
27	Digital Twin for Integration of Design-Manufacturing-Maintenance: An Overview. 2022, 35,	0
26	A hybrid teaching-learning-based optimization algorithm for QoS-aware manufacturing cloud service composition.	1

25	Research on Subtask Reorganization Scheme of Heavy Equipment Manufacturing Based on Spectral Clustering Algorithm. 2022 ,	
24	Bibliometric Method for Manufacturing Servitization: A Review and Future Research Directions. 2022 , 14, 8743	О
23	Evolutionary Game Analysis of Manufacturing Resource Sharing in Automotive Supply Chain Based on Cloud Platform. 2022 ,	О
22	Bi-objective service composition and optimal selection for cloud manufacturing with QoS and robustness criteria. 2022 , 109530	О
21	Intelligent additive manufacturing and design state of the art and future perspectives. 2022, 59, 103139	1
20	Unrelated parallel machine scheduling with eligibility constraints and delivery times to minimize total weighted tardiness. 2023 , 149, 105999	1
19	Reliability Analysis of Model-Driven Process in Cloud Manufacturing Systems. 2022, 883-891	О
18	Evolutionary Analysis of Cloud Manufacturing Platform Service Innovation Based on a Multiagent Game Perspective. 2022 , 1-1	O
17	A Digital Twin Platform for Industrie 4.0. 2022 , 173-200	1
16	Industry 4.0 in Family Firms. 2022 , 177-188	O
15		
	Three-Faceted Manufacturing Knowledge Representation in Cloud Environments*. 2022, 55, 2950-2955	0
14	Three-Faceted Manufacturing Knowledge Representation in Cloud Environments*. 2022 , 55, 2950-2955 References. 2022 , 213-229	0
14	References. 2022, 213-229 Functional importance evaluation approach for cloud manufacturing services based on complex	O
14	References. 2022, 213-229 Functional importance evaluation approach for cloud manufacturing services based on complex network and evidential reasoning rule. 2023, 175, 108895	0
14 13	References. 2022, 213-229 Functional importance evaluation approach for cloud manufacturing services based on complex network and evidential reasoning rule. 2023, 175, 108895 Industrial Automation. 2022, 211-227	0 0
14 13 12	References. 2022, 213-229 Functional importance evaluation approach for cloud manufacturing services based on complex network and evidential reasoning rule. 2023, 175, 108895 Industrial Automation. 2022, 211-227 Research Roadmap of Service Ecosystems: A Crowd Intelligence Perspective. 2022, 6, 195-222	0 0 0

CITATION REPORT

7	Study on Available Cloud Manufacturing Platforms for Additive Manufacturing Technologies. 2022,	O
6	An Efficient Product-Customization Framework Based on Multimodal Data under the Social Manufacturing Paradigm. 2023 , 11, 170	O
5	A Method of Cloud Manufacturing Resource Description Based on Knowledge Modeling. 2022,	O
4	Cloud manufacturing for industrialized construction: Opportunities and challenges for a new manufacturing model. 2023 , 2, 100027	O
3	Industry 4.0 digital technologies enhancing sustainability: Applications and barriers from the agricultural industry in an emerging economy. 2023 , 408, 137208	О
2	Early adopters of Manufacturing-as-a-Service (MaaS): state-of-the-art and deployment models.	O
1	Cloud manufacturing implementation for smart manufacturing networks. 2023, 3-34	O