Barriers to master data quality

Journal of Enterprise Information Management 24, 288-303

DOI: 10.1108/17410391111122862

Citation Report

#	Article	IF	CITATIONS
1	Data quality issues in implementing an ERP. Industrial Management and Data Systems, 2002, 102, 47-58.	3.7	119
2	A classification model of ERP system data quality. Industrial Management and Data Systems, 2009, 109, 1053-1068.	3.7	48
3	The not so unique global trade identification number. , 2012, , .		0
4	Managing the business benefits of product data management: the case of Festo. Journal of Enterprise Information Management, 2012, 25, 272-297.	7.5	26
5	Centralised supply chain planning at IKEA. Supply Chain Management, 2013, 18, 337-350.	6.4	30
6	Master data quality barriers: an empirical investigation. Industrial Management and Data Systems, 2013, 113, 234-249.	3.7	26
7	Establishing an Organization's Master Data Management Function: A Stepwise Approach., 2013,,.		3
8	Reverse logistics information system success and the effect of motivation. International Journal of Physical Distribution and Logistics Management, 2014, 44, 201-220.	7.4	19
9	ERP system fit $\hat{a} \in \text{``}$ an explorative task and data quality perspective. Journal of Enterprise Information Management, 2014, 27, 668-686.	<b>7.</b> 5	25
10	Applying Control Chart Methods to Enhance Data Quality. Technometrics, 2014, 56, 29-41.	1.9	49
11	Detecting incorrect product names in online sources for product master data. Electronic Markets, 2014, 24, 151-160.	8.1	5
12	Data quality for data science, predictive analytics, and big data in supply chain management: An introduction to the problem and suggestions for research and applications. International Journal of Production Economics, 2014, 154, 72-80.	8.9	605
13	Customer Knowledge Management. Management for Professionals, 2014, , .	0.5	8
14	What Are the Most Important Factors for Accounting Information Quality and Their Impact on AIS Data Quality Outcomes?. Journal of Data and Information Quality, 2015, 5, 1-22.	2.1	18
15	Customer integration and operational performance: The mediating role of information quality. Decision Support Systems, 2015, 80, 83-95.	5.9	69
16	Quality and Value of the Data Resource in Large Enterprises. Information Systems Management, 2015, 32, 234-251.	5.7	37
17	Information governance requirements in dynamic business networking. Industrial Management and Data Systems, 2016, 116, 1356-1379.	3.7	25
18	Information Governance in Dynamic Networked Business Process Management. International Journal of Cooperative Information Systems, 2016, 25, 1740004.	0.8	6

#	Article	IF	CITATIONS
19	Data quality assessment and improvement. International Journal of Business Information Systems, 2016, 22, 62.	0.2	14
20	Classification Framework of Knowledge Transfer Issues Across Value Networks. Procedia CIRP, 2016, 47, 382-387.	1.9	23
21	Management challenges in creating value from business analytics. European Journal of Operational Research, 2017, 261, 626-639.	5.7	318
22	Master data management and its organizational implementation. Journal of Enterprise Information Management, 2017, 30, 454-475.	7.5	27
23	Master Data Quality in the Era of Digitization - Toward Inter-organizational Master Data Quality in Value Networks: A Problem Identification. Lecture Notes in Business Information Processing, 2017, , 99-113.	1.0	8
24	Impact of business analytics and enterprise systems on managerial accounting. International Journal of Accounting Information Systems, 2017, 25, 29-44.	5.0	238
25	Toward understanding outcomes associated with data quality improvement. International Journal of Production Economics, 2017, 193, 737-747.	8.9	19
26	An Exploratory Case Study to Understand Primary Care Users and Their Data Quality Tradeoffs. Journal of Data and Information Quality, 2017, 8, 1-24.	2.1	6
27	Is data quality enough for a clinical decision?: Apply machine learning and avoid bias. , 2017, , .		2
28	Determinants of Success for ERP Data Governance Implementation in a Malaysian Utility Organization. Indian Journal of Science and Technology, 2017, 10, 1-10.	0.7	2
29	Mapping the Intellectual Structure of the Big Data Research in the IS Discipline. Information Resources Management Journal, 2018, 31, 21-52.	1.1	15
30	Improving the Quality of Pavement Performance Data in Pavement Management System., 2019,,.		0
31	Reducing defects in the datasets of clinical research studies: conformance with data quality metrics. BMC Medical Research Methodology, 2019, 19, 98.	3.1	6
32	Customer knowledge transfer challenges in a co-creation value network: Toward a reference model. International Journal of Information Management, 2019, 47, 198-214.	17.5	22
33	Big Data Technology: Challenges, Prospects, and Realities. IEEE Engineering Management Review, 2019, 47, 58-66.	1.3	8
34	Changes in roles, responsibilities and ownership in organizing master data management. International Journal of Information Management, 2019, 47, 76-87.	17.5	18
35	Master data management for manufacturing big data: a method of evaluation for data network. World Wide Web, 2020, 23, 1407-1421.	4.0	11
36	Accumulating Design Knowledge with Reference Models: Insights from 12 Years' Research into Data Management. Journal of the Association for Information Systems, 2020, 21, 735-770.	3.7	24

3

#	Article	IF	CITATIONS
37	Decision Problems in Blockchain Governance: Old Wine in New Bottles or Walking in Someone Else's Shoes?. Journal of Management Information Systems, 2020, 37, 316-348.	4.3	81
38	Big data use and its outcomes in supply chain context: the roles of information sharing and technological innovation. Journal of Enterprise Information Management, 2021, 34, 1121-1143.	7.5	44
39	A new fuzzy approach for managing data governance implementation relevant activities. TQM Journal, 2022, 34, 979-1012.	3.3	3
40	ESTABLISHMENT OF BIG DATA ANALYTICS APPLICATION MODEL FOR MALAYSIAN PUBLIC SECTOR: AN EXPERT VALIDATION. Edpacs, 2022, 65, 1-20.	1.0	0
41	Data Quality Management for Interoperability. Springer Series in Advanced Manufacturing, 2022, , 135-153.	0.5	2
42	Smart support system of material procurement for waste reduction based on big data and predictive analytics. International Journal of Logistics Research and Applications, 2024, 27, 243-260.	8.8	3
43	Improving Data Quality and Data Governance Using Master Data Management: A Review. IJITEE (International Journal of Information Technology and Electrical Engineering), 2021, 5, 90.	0.3	2
44	Factors Influencing Master Data Quality: A Systematic Review. International Journal of Advanced Computer Science and Applications, 2021, 12, .	0.7	3
46	Asset management the track towards quality documentation. Records Management Journal, 2017, 27, 302-317.	0.6	6
47	Bewertungsmodell zur Analyse der Datenreife. ZWF Zeitschrift Fuer Wirtschaftlichen Fabrikbetrieb, 2019, 114, 29-33.	0.3	4
48	Information Quality in Supply Chain Software. Advances in Logistics, Operations, and Management Science Book Series, 2016, , 105-126.	0.4	1
49	Building High Quality Big Data-Based Applications in Supply Chains. Advances in Logistics, Operations, and Management Science Book Series, 2018, , 1-24.	0.4	12
50	Quality Assurance Issues for Big Data Applications in Supply Chain Management. Advances in Computational Intelligence and Robotics Book Series, 2019, , 51-76.	0.4	15
51	Quantifying supply chain disruption: a recovery time equivalent value at risk approach. International Journal of Logistics Research and Applications, 0, , 1-21.	8.8	11
52	Big Data Management Challenges in a Meteorological Organisation. International Journal of E-Adoption, 2012, 4, 1-14.	1.0	2
53	Business Intelligence as a Source of Competitive Advantage in SMEs: A Systematic Review. DBS Business Review, 0, 2, .	0.1	4
54	Mapping the Intellectual Structure of the Big Data Research in the IS Discipline., 2022, , 1923-1957.		0
55	Master Data Taxonomy - A systematic approach to assess and migrate master data. , 2021, , .		0

#	Article	IF	CITATIONS
56	Building High Quality Big Data-Based Applications in Supply Chains. , 2022, , 497-519.		0
57	Quality Assurance Issues for Big Data Applications in Supply Chain Management. , 2022, , 1458-1483.		0
58	Why Some "User-Centred―Medical Devices do not Provide Satisfactory User Experiences? An Investigation on User Information Factors in New Device Development Processes. Lecture Notes in Computer Science, 2022, , 314-324.	1.3	2
59	Three-Step Master Data Creation Method from Big Data: Scraping, Semi-Structuring, and Extraction. Procedia Computer Science, 2022, 207, 360-369.	2.0	0
60	Operations and Supply Chain Planning. , 2023, , 1-20.		0
61	The Impact of Intra-organizational Facilitators on Information Sharing and Information Quality in Supply Chain of SMEs in Karachi, Pakistan. Lecture Notes in Mechanical Engineering, 2023, , 649-658.	0.4	1
62	Managing Growing Uncertainties in Long-Term Production Management., 2023,, 1-21.		1
63	Production Planning Forecasting System Based on M5P Algorithms and Master Data in Manufacturing Processes. Applied Sciences (Switzerland), 2023, 13, 7829.	2.5	0
64	Data Quality Assessment. Synthesis Lectures on Information Concepts, Retrieval, and Services, 2024, , 55-64.	0.7	0
65	Managing Growing Uncertainties in Long-TermÂProductionÂManagement. , 2024, , 345-366.		0
66	Deep Learning Analytics and Operations Research: Models, Applications and Managerial Implications. , 2023, , .		0
67	Operations and Supply Chain Planning. , 2024, , 293-312.		O