Publication Title Citation				
P006	A Heatmap Approach for Master Data Management Programs	[Ericsson and Berndtsson 2022]		
P007	A Hybrid Approach to Dynamic Enterprise Data Platform	[Sezgin et al. 2019]		
P009	A Master Data Management Solution to Unlock the Value of Big Infrastructure Data for Smart, Sustainable and Resilient City Planning	[Ng et al. 2017]		
P023	Analysis and Design of Architecture Master Data Management (MDM) Tools for Open Source Platform at PT XYZ	[Dewi et al. 2019]		
P024	Analysis and Design of Data Synchronization Algorithm for Master Data Management Tools Based on Open Source Platform at PT. XYZ	[Hanif et al. 2019]		
P026	Analysis and Design of Master Data Monitoring Application using Open Source Tools: A Case Study at Government Agency	[Naufal et al. 2020]		
P037	Changes in roles, responsibilities and ownership in organizing master data management	[Vilminko-Heikkinen and Pekkola 2019]		
P039	Collaborative data mining for clinical trial analytics	[Gholap et al. 2015]		
P041	Crafting Efficiency: Master Data Management in the Manufacturing Sector	[Muhammad Waqas 2023]		
P044	Data Integration and ETL: A Theoretical Perspective	[Sreemathy et al. 2021]		
P050	DATA WAREHOUSE AND MASTER DATA MANAGEMENT EVOLUTION-A META-DATA-VAULT	[Subotic et al. 2014]		
P057	Determinants of master data management adoption by local government organizations: An empirical study	[Haneem et al. 2019]		
P063	Development of a master data consolidation system model (on the example of the banking	[Prokhorov and Kolesnik 2018]		
P065	Digital-Based Database Governance Development Management with Master Data Management UIN KH Abdurrahman Wahid Pekalongan	[Ana 2023]		
P067	Distributed Ledger Systems to Improve Data Synchronization in Enterprise Processes	[Karia et al. 2021]		
P070	Enforcing data protection regulations within e-government master data management systems	[Piedrabuena et al. 2015]		
P072	Enhancing IoT Ecosystems through Effective Master Data Management	[Pansara et al. 2024a]		
P080	Fortifying Data Integrity using Holistic Approach to Master Data Management and Cybersecurity Safeguarding	[Pansara et al. 2024b]		
P083	Graph Databases and Master Data Management: Optimizing Relationships and Connectivity	[Pansara 2020a]		
P087 P092	Hybrid framework for master data management Implementing Fog-Cloud based Architecture for Master Data Management	[Fernando and Haddela 2017] [Singh and Chhabra 2021]		

P095	Improvement Master Data Management: Case Study Of The Directorate General Of The Religious Courts Of The Supreme Court Of The Republic Of Indonesia	[Alfiandi and Ruldeviyani 2024]
P098	Incremental checking of Master Data Management model based on contextual graphs	[Lamolle et al. 2015]
P103	Integrating evolving MDM and EDW systems by data vault based system catalog	[Jakˇsi´c et al. 2017]
P106	Intelligent Discovery Features for EDM and MDM Systems	[Agaram 2018]
P108	KnowGraph-MDM: A Methodology for Knowledge-Graph-based Master Data Management	[Ramzy et al. 2022]
. 100	Moweraph Memorina or Mowreage Graph susea Master Bata Management	[namey et all 2022]
P114	Master Data Management (JISTP)	[Alharbi 2016]
P129	Master Data Management Disruptive Modern Architecture	[Pal and Pal 2023]
P133	Master data management implementation in distributed information system case study directorate general of tax, ministry of finance of Republic of Indonesia	[Aris Budi Santoso et al. 2019]
P142	Master Data Management Maturity Assessment: A Case Study in the Supreme Court of the	[Qodarsih et al. 2018]
	Republic of Indonesia	
P144	Master Data Management Maturity Assessment: A Case Study of A Pasar Rebo Public Hospital	[Rahman et al. 2019]
P146	Master Data Management Maturity Assessment: A Case Study of Organization in Ministry of	[Pratama et al. 2018]
	Education and Culture	
P148	Master Data Management Maturity Assessment: Case Study of XYZ Company	[Iqbal et al. 2019]
P151	Master Data Management Maturity Model (MD3M) Assessment: A Case Study in Secretariat of	[Ko et al. 2021]
	Presidential Advisory Council	
P153	Master data management maturity model for the microfinance sector in Peru	[Zuniga et al. 2018]
P155	Master Data Management Maturity Model: A Case Study at Statistics Business Register in	[Krismawati et al. 2019]
	Statistics Indonesia	
P156	Master data management method based on Blockchain and CP-ABE	[Wang et al. 2022]
P159	Master Data Management Planning: (Case Study of Personnel Information System at XYZ	[Murti et al. 2018]
	Institute)	
P160	Master Data Management Planning: A Case Study of Flight Information System at PT Angkasa	[Putra et al. 2020]
	Pura I (Persero)	
P166	Master Data Management using Record Linkage Toolkit for Integrating Lecturer Master Data	[Amin et al. 2023]

P181	Maturity Assessment and Strategy to Improve Master Data Management of Geospatial Data Case Study: Statistics Indonesia	[Rishartati et al. 2019]
P183	MD3M: The master data management maturity model	[Spruit and Pietzka 2015]
P185	Meta-learning approach for implementation of AI methods in the context of CRISP-DM with case studies from master data management	[Pontello et al. 2021]
P194	NoSQL Databases and Master Data Management: Revolutionizing Data Storage and Retrieval	[Pansara 2020]
P202	PLM or ERP, the chicken or the EGG: Towards an enterprise level master data management approach for improving innovation and supply chain collaboration	[Tambo 2018]
P209	Reference Model with a Lean Approach of Master Data Management in the Peruvian Microfinance Sector	[Gamero et al. 2019]
P211	Relevance of master data management in pharmaceutical industries	[Mrigen and NB 2020]
P212	Research on centralized data-sharing model based on master data management	[Dandan et al. 2017]
P213	Research on Key Technologies of Railway Master Data Management for Big Data Applications	[Liu et al. 2018]
P232	SSMDM: An approach of big data for semantically Master Data Management	[Singh and Singh 2015]
P234	Strategies for Master Data Management: A Case Study of an International Hearing Healthcare Company	[Haug et al. 2023]
P237	The digital cage: Administrative exclusion through information architecture? The case of the Dutch civil registry's master data management system	[Peeters and Widlak 2018]
P239	The effects of demographic variables on Master Data Quality Management to improve service delivery	[Hutang and Kalema 2019]
P241	The MD3M questionnaire: Assessing master data management maturity	[Pietzka 2014]
P242	The need for local adaptation of smart infrastructure for sustainable economic management	[Yang et al. 2021]
P246	Towards Master Data Management for Cultural Heritage: the Sacri Monti web platform	[Spettu et al. 2024]
P247	Towards NoSQL graph based master data management systems: building a generic and collaborative solution	[Castelltort et al. 2014]
P249	Unidata: open source component platform for Master Data Management	[Kuznetsov et al. 2022]
P252	Unsupervised String Transformation Learning for Entity Consolidation	[Deng et al. 2019]