0670 –	smart city	aligned data product	composition	aligned data	output port	aligned	city	port	smart	output	idf_va
1-s2.0-S1877050921022365-main –	decade ago	big data warehouse	possible conclude	netflix	support decision making	monolithic architecture	emerges	contribution	big data	possible	4
2302.01713 -	bp	interviewee	challenge practice	main principle	motivational	motivational factor	archetype	consequently	factor	practice	
978-1-4842-9253-2_1 -	ml data fabric	ai ml data fabric	ml data fabric data	ai ml data	rdbms	edw	dwh	ml data	sql	structured	
978-1-4842-9253-2_10 -	data fabric data evolution	fabric data evolution	fabric architecture pattern	intelligent cataloging metadata	ds	data fabric architecture pattern	cataloging metadata	gray	id	intelligent cataloging	3
978-1-4842-9253-2_11-	interview	lakehouse	self serve	warehouse data	paper	data concept	federated	principle	serve	data	
978-1-4842-9253-2_12 -	fabric data hybrid	hybrid cloud environment	data fabric data hybrid	fabric data hybrid cloud	hybrid cloud landscape	data hybrid cloud	data hybrid	hybrid cloud	cloud service	hybrid	
978-1-4842-9253-2_13 -	fabric architecture pattern	data fabric data evolution	data fabric architecture pattern	ds	intelligent cataloging metadata	fabric data evolution	cataloging metadata	gray	id	intelligent cataloging	2
978-1-4842-9253-2_14 -	data architecture	data fabric	fabric	metadata	ai	data product	product	service	architecture	data	
978-1-4842-9253-2_15 -	smart monitoring	monitoring product	monitoring data	azure data lake	azure data	azure	data data fabric data	smart	community	monitoring	
978-1-4842-9253-2_16 -	sample vendor	sample vendor offering	vendor offering	cloud pak data	azure	cloud pak	pak data	pak	microsoft	aws	
978-1-4842-9253-2_17 -	ontology semantic search	ontology semantic	rdf	interpretability	data area	fabric data area	data fabric data area	explainability	ontology	semantic search	
978-1-4842-9253-2_2 -	ai engineering	data localization	localization	terminology data fabric	terminology data fabric data	terminology data	region	ai lifecycle	gartner	engineering	
978-1-4842-9253-2_3	data architecture	data fabric	fabric	metadata	ai	data product	product	service	architecture	data	
978-1-4842-9253-2_4 -	competitive advantage hechler data	u revisit key	value data industry better	value data industry	u revisit	let u revisit	key driver	revisit	insurance	driver	
978-1-4842-9253-2_5 –	data architecture	data fabric	fabric	metadata	ai	data product	product	service	architecture	data	
978-1-4842-9253-2_6 -	dl concept	relevant ml dl concept	supervised	relevant ml dl	relevant ml	supervised learning	ml dl concept	unsupervised	unsupervised learning	training	
978-1-4842-9253-2_7 -	ml data fabric data	ml data fabric	ai ml data fabric	ai ml data	rdbms	edw	dwh	ml data	sql	structured	
978-1-4842-9253-2_8 -	order table	archimate	architecture paradigm	logical data warehouse	paradigm	phone	logical data	gartner	master data	master	
978-1-4842-9253-2_9 -	terminology data fabric	terminology data fabric data	localization	ai engineering	data localization	terminology data	region	ai lifecycle	gartner	engineering	
978-3-031-12423-5_7	erential	quasi	quasi identi	anonymisation	data anonymisation	quasi identi er	erential privacy	identi er	er	identi	
978-3-031-36118-0	data architecture	data fabric	fabric	metadata	ai	data product	service	product	architecture	data	
978-3-031-39847-6_1 -	ds	fabric architecture pattern	fabric data evolution	data fabric architecture pattern	intelligent cataloging metadata	data fabric data evolution	gray	cataloging metadata	id	intelligent cataloging	
978-3-031-45021-1_23 -	ml data fabric data	ai ml data fabric	ml data fabric	ai ml data	rdbms	dwh	edw	ml data	sql	structured	
A3-2 -	interview	lakehouse	self serve	warehouse data	paper	data concept	federated	principle	serve	data	
AComparativeStudyofDataArchitectures –	smart monitoring	monitoring product	monitoring data	azure data lake	azure data	azure	data data fabric data	community	smart	monitoring	
Breaking_Down_Data_Silos_Data_M	terminology data fabric data	terminology data fabric	data localization	localization	ai engineering	terminology data	region	ai lifecycle	gartner	engineering	
CowMesh_a_data-mesh_architecture	dairy	farm	dairy farm	mastitis	farmer	cow	milk	cowmesh	erent	ontology	
Data_Mesh_Motivational_Factors_Ch	bp	interviewee	challenge practice	archetype	motivational	main principle	motivational factor	consequently	factor	practice	
Data_Mesh_a_Systematic_Gray_Liter	ds	fabric architecture pattern	fabric data evolution	data fabric architecture pattern	data fabric data evolution	intelligent cataloging metadata	cataloging metadata	gray	id	intelligent cataloging	
Decentralized_Data_Governance_as	aligned data product	smart city	composition	aligned data	output port	aligned	port	city	smart	output	
Diplomityo_Vinnikainen_Oskar -	terminology data fabric	localization	ai engineering	data localization	terminology data fabric data	terminology data	ai lifecycle	region	gartner	engineering	
Enterprise_Data_Strategy_A_Decentr	interview	lakehouse	self serve	warehouse data	paper	data concept	federated	principle	serve	data	
Finding_Your_Way_Through_the_Jun	order table	archimate	logical data warehouse	architecture paradigm	phone	paradigm	logical data	gartner	master data	master	
IJARCCE.2023.124121v2.0 -	data architecture	data fabric	fabric	metadata	ai	data product	service	product	architecture	data	
Navigating_the_Data_Architecture_La	ml data fabric	ml data fabric data	ai ml data fabric	ai ml data	rdbms	edw	dwh	ml data	sql	structured	
SKILL_2022_paper_8188 -	interview	lakehouse	self serve	warehouse data	paper	data concept	federated	principle	serve	data	
data-mesh-icws23-paper –	aligned data product	smart city	aligned data	composition	output port	aligned	port	city	smart	output	
majorchallengesinimplementingadata	bp	interviewee	motivational	challenge practice	archetype	motivational factor	main principle	consequently	factor	practice	
urn_nbn_fi_uef-20211359-	sample vendor	sample vendor offering	vendor offering	cloud pak data	azure	pak	cloud pak	pak data	microsoft	aws	