Authors	Author full nam Title	Year (	Cited by	DOI	Status da análise - Fase 1	Status da análise - Fase 2	Status da análise - Fase 3
Antinori A.; Co	oltri Antinori, Alessan BPMN-Redrawer: From Images to BPMN Models	2022		2	Fora do escopo		
Chehida S.; Id	dan Chehida, Salim ( A Formal MDE Framework for Inter-DSL Collaboration	2023		0 10.1007/978-3-031-35361-1_13	Ler introdução e conclusão		
Zych M.; Mav	roe Zych, Mateusz (5 Reviewing BPMN as a Modeling Notation for CACAO Security Playbooks	2023		1 10.1109/CSR57506.2023.10224922	Fora do escopo		
Xiang D.; Lin	S.; Xiang, Dongming Checking Missing-Data Errors in Cyber-Physical Systems Based on the Merged Proce	2023		9 10.1109/TII.2022.3181669	Fora do escopo		
Corradini F.; F	orr Corradini, Flavio Formal Approaches for Modeling and Analysis of Business Process Collaborations	2025		0 10.1007/978-3-031-73709-1_4	Ler introdução e conclusão		
Maarouk T.M.	, M. Maarouk, Toufik I Formal semantics and transformation of BPMN models	2019		5 10.1504/IJBPIM.2019.100922	Fora do escopo		
	; EI Maarouk, Toufik I FORMALIZATION AND MODEL CHECKING OF BPMN COLLABORATION DIAGRAM	2021		4 10.31577/CAI_2021_5_1080	Ler introdução e conclusão	Leitura completa	Não responde às questões da pesquisa
	csis Toldi, Balázs Ádá Blockchain-Based, Confidentiality-Preserving Orchestration of Collaborative Workflows			1 10.36244/ICJ.2023.3.8	Ler introdução e conclusão	Não responde às questões de pesquisa	
	S.; Yongchareon, Sii UniFlexView: A unified framework for consistent construction of BPMN and BPEL proce			5 10.1002/cpe.5646	Ler introdução e conclusão	Não responde às questões de pesquisa	
	I.; Compagnucci, Iv A Study on the Usage of the BPMN Notation for Designing Process Collaboration, Cho			10 10.1007/s12599-023-00818-7	Ler introdução e conclusão	Leitura completa	
	mu Zaki, Chamseddi Merging Spatio-Temporal Objects and Business Processes: Land Reform Process Cas			2 10.3390/app132212372	Fora do escopo		
	tle , Kräuter, Tim (574 Formalization and Analysis of BPMN Using Graph Transformation Systems	2023		1 10.1007/978-3-031-36709-0 11	Ler introdução e conclusão	Não responde às questões de pesquisa	
	nda Ksiksi, Amira (57 A BPMN-Based Multi-tenant Customizable SaaS Application: A FARUL3S Case Study	2024		0 10.1007/978-3-031-64847-2 35	Fora do escopo		
	g S. Xiong, Tianhong Smart contract generation for inter-organizational process collaboration	2024		0 10.1002/cpe.7961	Fora do escopo		
	Sert Ivanchiki, Ana (5f From text to visual BPMN process models: Design and evaluation	2020		23 10.1145/3365438.3410990	Fora do escopo		
	elm Maslov, Ilia (5721 Comprehension of (Business) Process Models via Tokens: An Eye-Tracking Approach	2024		0 10.1007/978-3-031-70445-1 26	Ler introdução e conclusão		
chulz C.	Schulz, Celina (5 S-BPM as an Alternative to BPMN in the Context of Low-Code: Applicability, User Expe			0 10.1007/978-3-031-70443-1_20	Ler introdução e conclusão		
	ade Peña, Leonel (57 Inter-organizational collaborative BPMN 2.0 business process discovery	2023		0 10.1007/s10844-024-00876-7	Ler introdução e conclusão		
	Tul Hassen, Mariam Extending BPMN Models with Sensitive Business Process Aspects	2024		3 10.1016/j.procs.2022.09.355	Ler introdução e conclusão	Leitura completa	
	C.; I Semar-Bitah, Kal Towards the meta-modeling of complex inter-organisationnel collaborative processes	2022		4 10.4018/IJEBR.2019070102	Ler introdução e conclusão	Leitura completa	Não responde às questões da pesquisa
					-		
	war Amdah, Leila (57 A DSL for collaborative Business Process	2020		6 10.1109/ISCV49265.2020.9204044	Ler introdução e conclusão	Leitura completa	
	raté Ribeiro, Vítor (57 Modeling Boundary-Spanning Business Processes in Industry 4.0: Incorporating Risk-E			5 10.1007/978-3-030-95354-6_9	Ler introdução e conclusão	Leitura completa	
-	Zac Ougaabal, Kawta Visual workflow process modeling and simulation approach based on non-functional pr			12 10.3390/app10134664	Fora do escopo		
	Zhai Li, Zhao (572786 Using metadata for recommending business process	2020		3 10.1007/s11227-018-2601-5	Fora do escopo		
	Pett Corradini, Flavio A BPMN-driven framework for Multi-Robot System development	2023		19 10.1016/j.robot.2022.104322	Fora do escopo		
	k P Liu, Chris (57224 From BPMN to smart contracts on blockchains: Transforming BPMN to DE-HSM multi-			5 10.1109/ICEET53442.2021.9659771	Fora do escopo		
	I.; Compagnucci, Iv Trends on the Usage of BPMN 2.0 from Publicly Available Repositories	2021		16 10.1007/978-3-030-87205-2_6	Fora do escopo		
	; G Cossentino, Mas From Textual Emergency Procedures to Executable Plans	2022		1	Fora do escopo		
	de Oliveira Nune Identifying Support for Knowledge-Intensive Processes in BPMN and its Extensions	2023		0 10.1145/3592813.3592937	Ler introdução e conclusão		
bdul B.M.; C	orr Abdul, Basit Mub UBBA: Unity based BPMN animator	2019		5 10.1007/978-3-030-21297-1_1	Fora do escopo		
ompagnucci	I.; Compagnucci, Iv BPMN Inspector: A Tool for Extracting Features from BPMN Models	2023		0	Fora do escopo		
orradini F.; N	Noz Corradini, Flavio BEAR: BPMN and Environment AnimatoR	2024		0	Ler introdução e conclusão	Leitura diagonal	Não responde às questões da pesquisa
urtaza A.; R	ehr Murtaza, Amber (A Model-Based Approach to Enhance the Communication Between the Participants of	2024		0 10.1109/ACCESS.2024.3450690	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
ordemann F	; T Nordemann, Frar Resilient BPMN over Wireless	2022		0	Fora do escopo		
allel S.; Che	ikhi Kallel, Slim (244; From generating process views over inter-organizational business processes to achiev	2021		2 10.1007/s00607-021-00934-w	Ler introdução e conclusão		
stianti F.M.;	Lul Kistianti, Firna M Model-Based Validation of Business Processes: Case Study of Logistic Sector	2021		0 10.1007/978-3-030-77246-8_1	Fora do escopo		
dleif J.; von	W Ladleif, Jan (571 chor-js: A modeling framework for BPMN 2.0 choreography diagrams	2019		7	Fora do escopo		
ordemann F	; T. Nordemann, Frai Resilient BPMN: Robust Process Modeling in Unreliable Communication Environments	2020		0 10.5220/0008768101810192	Fora do escopo		
nholenko C	D.; K Yanholenko, Olha Towards algorithmic and software solution for business process model analysis and co	2024		0	Fora do escopo		
orradini F.; F	Pett Corradini, Flavio A technique for discovering BPMN collaboration diagrams	2024		4 10.1007/s10270-024-01153-5	Ler introdução e conclusão	Não responde às questões de pesquisa	
occiarelli P.;	D'A Bocciarelli, Paolc An XES Extension for the Distributed Simulation of Process Collaborations	2024		0 10.1109/ISSE63315.2024.10741128	Fora do escopo		
	resi Fauzi, Rokhman Business process analysis of programmer job role in software development using process			7 10.1016/j.procs.2021.12.191	Fora do escopo		
	g Z Shen, Xinzhe (58 IBC: An Integrated framework combining blockchain with BPMN choreography to enhal			0 10.1109/ICWS62655.2024.00067	Fora do escopo		
	; C Lichtenstein, Torr From Visual Choreographies to Flexible Information Protocols	2025		0 10.1007/978-981-96-0805-8_25	Ler introdução e conclusão	Não responde às questões de pesquisa	
	ser Schneid, Konrad Static analysis of BPMN-based process-driven applications	2019		8 10.1145/3297280.3297289	Fora do escopo	The state of the s	
	Ga Hassen, Mariam Multi-dimensional Classification of Sensitive Business Process Modeling Aspects	2024		1 10.1016/j.procs.2024.06.404	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
	ske Köniq, Maximiliar Multi-instance data behavior in BPMN	2023		2	Fora do escopo	Zonara diagonal	recepting pardiamente questoes da pesquisa
•	; Sc Maarouk, Toufik I Formalization of BPMN Gateways using the DD-LOTOS Formal Language	2023		0 10.24138/jcomss-2023-0138	Fora do escopo		
uno G.	Bruno, Giorgio (7 Data-awareness in B2B process modeling	2023		1 10.1016/j.procs.2021.01.094	Ler introdução e conclusão	Leitura diagonal	Não responde às questões da pesquisa
	Bar Ribeiro, Vítor Hu Business Process Improvement in Industry 4.0: An Interorganizational Perspective	2021		3 10.1007/978-3-030-94343-1_22	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
		2022		<del>-</del>			responde parcialmente questoes da pesquisa
	Picc Corradini, Flavio On the Interplay Between BPMN Collaborations and the Physical Environment			0 10.1007/978-3-031-70396-6_6	Ler introdução e conclusão	Não responde às questões de pesquisa	
	o O López-Pintado, C Caterpillar: A business process execution engine on the Ethereum blockchain	2019		48 10.1002/spe.2702	Fora do escopo		
	aun Nivon, Quentin (£ Debugging of BPMN Processes Using Coloring Techniques	2022		1 10.1007/978-3-031-20872-0_6	Fora do escopo		
	piza Krishna, Ajay (57 Checking business process evolution	2019		26 10.1016/j.scico.2018.09.007	Fora do escopo		
	Z.; Allah Bukhsh, Za How to manage and model unstructured business processes: A proposed list of representations of the control of the contro			6 10.1007/978-3-030-11039-0_5	Ler introdução e conclusão		
	war Amdah, Leila (57 BPMN4 collaboration: An Extension for collaborative Business Process	2019		3 10.25046/aj040638	Ler introdução e conclusão		
iaroua N.; Ad	del Maroua, Nouioua Document Business Process Model Extension for Modeling Secure Ubiquitous Docume	2020		1 10.1007/978-3-030-44038-1_58	Ler introdução e conclusão		

White deal A. N. W. White deal Above a Transfer of the EDO Adv Market Language late DDMN Market Language	0040	0 40 4400/015740054 0040 0000075	I saturation as a section with	NW	
Khudori A.N.; Ku Khudori, Ahsanui Transforming EPC Aris Markup Language into BPMN Metadata	2019	0 10.1109/SIET48054.2019.8986075 5 10.1007/s10270-020-00802-9	Ler introdução e conclusão	Não responde às questões de pesquisa	
Routis I.; Nikolaic Routis, Ioannis (£ Empirical evaluation of CMMN models: a collaborative process case study	2020		Ler introdução e conclusão	Leitura completa	Responde questões da pesquisa
Zou M.; Vogel-Hé Zou, Minjie (571\$ A cross-disciplinary model-based systems engineering workflow of automated production	2020	9 10.1109/IEEM45057.2020.9309803	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Belluccini S.; De Belluccini, Sara ( Verification of privacy-enhanced collaborations	2020 2024	3 10.1145/3372020.3391553 1 10.1145/3641399.3641432	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Shivhare K. Shivhare, Karnik Business Process Modeling and Challenges through Examples			Fora do escopo		
Xiong T.; Pan M.; Xiong, Tianhong Conformance Between Choreography and Collaboration in BPMN Involving Multi-Instar	2022	1 10.1142/S0218001422590133	Fora do escopo		
Kirikkayis Y.; Gall Kirikkayis, Yusuf loTDM4BPMN: An IoT-Enhanced Decision Making Framework for BPMN 2.0	2022	4 10.1109/ICSS55994.2022.00022	Fora do escopo		
Lin P.; Li X.; Don Lin, Peiwen (578 A BPMN-Engine Based Process Automation System	2022	0 10.1109/ICIEA54703.2022.10006152			
Nordemann F.; T Nordemann, Frai Resilient Process Modeling and Execution Using Process Graphs	2021	1 10.1007/978-3-030-70006-5_1	Fora do escopo		
Houhou S.; Baar Houhou, Sara (5! A Direct Formal Semantics for BPMN Time-related Constructs	2021	1	Fora do escopo		
Bocciarelli P.; D'/ Bocciarelli, Paolc BPMN-Based Business Process Modeling and Simulation	2019	14 10.1109/WSC40007.2019.9004960	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Cheng H.; Kang   Cheng, Hangyu (BPMN++: Comprehensive Business Process Modeling for Industrial Internet Application	2022	1 10.1109/ISPA-BDCloud-SocialCom-St		Leitura completa	
Polančič G.; Orb. Polančič, Gregor An experimental investigation of BPMN-based corporate communications modeling	2022	6 10.1108/BPMJ-08-2022-0362	Fora do escopo		
Pillat R.M.; Santc Pillat, Raquel M. Systematic literature review on BPMN-based process adaptation approaches; [Revisão	2019	1 10.1145/3330204.3330242	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Vogel-Heuser B.; Vogel-Heuser, B. Cost Analysis of Collaboration Interfaces in an Interdisciplinary Engineering Workflow: A	2021	0 10.1109/IEEM50564.2021.9672937	Fora do escopo		
Kranz P.; Elbishb Kranz, Philipp (5 Supporting Safety Assessment in Human-Robot Collaboration using Process Models	2024	0	Fora do escopo		
Lederer M.; Betz Lederer, Matthias Modelability of Agile Development Projects - An Assessment of the Opportunities and Li	2023	0 10.1007/978-3-031-40213-5_13	Fora do escopo		
Gray T.; De Vries Gray, Thomas (5 Empirical Evaluation of a New DEMO Modelling Tool that Facilitates Model Transformat	2020	4 10.1007/978-3-030-65847-2_17	Fora do escopo		
Mo Q.; Wang J.; Mo, Qi (5908265 Enforcing Correctness of Collaborative Business Processes Using Plans	2024	0 10.1109/TSE.2024.3431585	Fora do escopo		
Ikhsan G.; Sarno Ikhsan, Gusna (5 Modification of Alpha++ for Discovering Collaboration Business Processes Containing N	2021	2 10.1109/APWiMob51111.2021.943527	71 Fora do escopo		
Polancica G.; Šu Polancica, Grego A Case-based Analysis of Process Modeling for Public Administration System Design	2019	1 10.3233/FAIA200009	Fora do escopo		
Pullonen P.; Tom Pullonen, Pille (5 Privacy-enhanced BPMN: enabling data privacy analysis in business processes models	2019	43 10.1007/s10270-019-00718-z	Fora do escopo		
Nordemann F.; T. Nordemann, Frai Resilient BPMN: Robust process modeling in unreliable communication environments	2020	6	Fora do escopo		
Ayari S.; Hlaoui \ Ayari, Salma (57: A refinement based verification approach of BPMN models using NuSMV	2019	2 10.5220/0006914105290540	Ler introdução e conclusão	Não responde às questões de pesquisa	
Oyekola O.; Xu L Oyekola, Oyepeji Verification and Compliance in Collaborative Processes	2020	4 10.1007/978-3-030-62412-5_18	Fora do escopo		
Liu C.G.; Bodorik Liu, Christian Ga Supporting Long-term Transactions in Smart Contracts	2022	1 10.1109/BCCA55292.2022.9922193	Ler introdução e conclusão	Não responde às questões de pesquisa	
Corradini F.; Forr Corradini, Flavio A formal approach for the analysis of BPMN collaboration models	2021	37 10.1016/j.jss.2021.111007	Ler introdução e conclusão	Não responde às questões de pesquisa	
Ayad S. Ayad, Sarah (55; Towards a Meta-Modeling Approach for Business Process Models Improvement Based	2023	1 10.1109/CoDIT58514.2023.10284477	Ler introdução e conclusão	Leitura diagonal	Não responde às questões da pesquisa
El Kassis M.; Boy El Kassis, Mariar An HLA-based automated approach for the interoperable simulation of collaborative bus	2024	1 10.1016/j.simpat.2024.102977	Fora do escopo		
Kirikkayis Y.; Win Kirikkayis, Yusuf A User Study on Modeling IoT-Aware Processes with BPMN 2.0	2024	1 10.3390/info15040229	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Ivanchikj A.; Sert Ivanchikj, Ana (5 Live process modeling with the BPMN Sketch Miner	2022	3 10.1007/s10270-022-01009-w	Fora do escopo		
Iman E.K.; Sbai I Iman, El Kodssi ( A study of extending BPMN for IoT-aware process modeling	2023	1 10.1145/3607720.3607797	Ler introdução e conclusão		
Zollweg C.; Zand Zollweg, Catharir User-centric business process transformations: Challenges and first solutions	2021	0 10.5220/0010604801510159	Fora do escopo		
Grambow G.; Hie Grambow, Grego A Context and Augmented Reality BPMN and BPMS Extension for Industrial Internet of	2022	14 10.1007/978-3-030-94343-1 29	Fora do escopo		
Bocciarelli P.; D'/ Bocciarelli, Paolc A Low-Code Approach for Simulation-Based Analysis of Process Collaborations	2023	3 10.1109/WSC60868.2023.10407452	· · · · · · · · · · · · · · · · · · ·		
Corradini F.; Mori Corradini, Flavio Well-structuredness, safeness and soundness: A formal classification of BPMN collabor	2021	12 10.1016/j.jlamp.2020.100630	Ler introdução e conclusão	Não responde às questões de pesquisa	
Amdah L.; Essad Amdah, Leila (57 A Model-driven Architecture for Collaborative Business Processes	2021	2 10.14569/IJACSA.2021.0120883	Ler introdução e conclusão	Leitura completa	
Zhang T.; Zeng X Zhang, Tingting ( Modeling Workflow for Judicial Business Processes: A Use Case Driven Method	2021	1 10.1109/ICIM52229.2021.9417044	Fora do escopo	zonara compreta	
Song C.; Cho E. Song, Cheeyang XL-BPMN Model-Based Service Similarity Measurement Technique	2023	0 10.1142/S0218194023500122	Fora do escopo		
Paschoal L.N.; S Paschoal, Leo N <sub>4</sub> What are the differences between group and individual modeling when learning BPMN?	2020	0 10.1145/3411564.3411635	Fora do escopo		
Belluccini S.; De Belluccini, Sara ( Model-based verification of data protection mechanisms in collaborative business proce	2025	0 10.1007/s10270-024-01217-6	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Voit N.; Bochkov Voit, Nikolay (571 Method to Interpret Algorithms and Design Workflows in the Complex Computer-Aided I	2022	1 10.1007/978-3-030-95630-1_19	Fora do escopo	Ecitara diagonal	responde parcialmente questoes da pesquisa
	2022				
Corradini F.; Muz Corradini, Flavio BPMN 2.0 OR-Join Semantics: Global and local characterisation Felpel B.; Köhne Felpel, Belinda († BPMN Modeler for Confluence	2022	12 10.1016/j.is.2021.101934 0	Fora do escopo		
Polančič G.; Orbi Polančič, Gregor A BPMN-based language for modeling corporate communications	2022	6 10.1016/j.csi.2019.02.001	Fora do escopo  Ler introdução e conclusão	Leitura completa	
Carvalho L.P.; Cac Carvalho, Luiz Pa BPMN pra GERAL, business process models in a citizen language	2019	0 10.1145/3411564.3411632	Fora do escopo	Leitura compieta	
	2020	0 10.1145/3411564.3411632 0 10.1109/ICDATA58816.2023.00012	Ler introdução e conclusão	Não rospondo do questãos do possuito-	
Elkodssi I.; Sbai   Elkodssi, Iman (£ Toward Semantic Framework for Internet of Things-Aware Business Process Discovery	2023			Não responde às questões de pesquisa	
El Kassis M.; Tro El Kassis, Mariar Incremental Transformation of BPSIM-Enriched BPMN Models into DEVS		1 10.1109/WSC60868.2023.10407347	Fora do escopo		
Tonga Naha R.; Tonga Naha, Rot Pupa: Smart Contracts for BPMN with Time-Dependent Events and Inclusive Gateways	2022	3 10.1007/978-3-031-16168-1_2	Fora do escopo		
Cagnin M.I.; Nak Cagnin, Maria Ist M-PoP: leveraging the systematic modeling of processes-of-business processes	2022	0 10.1108/BPMJ-02-2022-0104	Fora do escopo		
Von Der Assen J Von Der Assen, J The Danger Within: Insider Threat Modeling Using Business Process Models	2024	0 10.1109/CSR61664.2024.10679492	Fora do escopo	NW	
Mo Q.; Dai F.; Liu Mo, Qi (5908265) Development of private processes: A refinement approach	2019	6 10.1109/ACCESS.2018.2889715	Ler introdução e conclusão	Não responde às questões de pesquisa	
Oukharijane J.; C Oukharijane, Jan Self-adaptive business processes: a hybrid approach for the resolution of adaptation ne	2022	3 10.1007/s11334-021-00417-3	Fora do escopo		
Agostinho M.; Ma Agostinho, Migue Process factory: Ready-to-use business processes templates for a fast setup	2023	0	Fora do escopo		
Mantovani M.; Ca Mantovani, Matte A BPMN-based Framework to Manage ERAS-inspired Pathway for Patients Undergoing	2023	1 10.1109/ICHI57859.2023.00015	Fora do escopo		
Köpke J.; Meroni Köpke, Julius (25 Designing secure business processes for blockchains with SecBPMN2BC	2023	10 10.1016/j.future.2022.11.013	Fora do escopo		
Martínez-Salvad Martínez-Salvad A model-driven transformation approach for the modelling of processes in clinical practi	2023	6 10.1016/j.artmed.2023.102495	Fora do escopo		
Remy S. Remy, Simon (57 Incorporating organizational aspects into fragment-based case management	2020	1	Ler introdução e conclusão	Não responde às questões de pesquisa	

Redouane B.; Le Redouane, Blal ( A Method to Design SOA-Based Software Architecture and Goal Models from BPMN M		0 10.1109/COMPSAC61105.2024.0020			
Torres I.S.; Fantii Torres, Isaac da Guidelines to derive an e3value business model from a BPMN process model: an expe	2023	8 10.1007/s10270-022-01074-1	Fora do escopo		
Zekeng Ndadji M Zekeng Ndadji, N A Language for the Specification of Administrative Workflow Processes with Emphasis	2020	0 10.1007/978-3-030-58817-5_18	Ler introdução e conclusão	Não responde às questões de pesquisa	
Mo Q.; Dai F.; Li Mo, Qi (5908265 Consistency verification between collaborative business processes and requirements	2019	2 10.1109/iThings/GreenCom/CPSCom	-	Não responde às questões de pesquisa	
Houhou S.; Baarl Houhou, Sara (5! A First-Order Logic Semantics for Communication-Parametric BPMN Collaborations	2019	11 10.1007/978-3-030-26619-6_6	Ler introdução e conclusão	Não responde às questões de pesquisa	
Huang F.; Ni F.; L Huang, Fenglan A Colored Petri Net Executable Modeling Approach for a Data Flow Well-Structured BP		2 10.1109/ACCESS.2022.3198969	Fora do escopo		
Tchendji M.T.; Ta Tchendji, Maurice Guarded attribute grammars and publish/subscribe for implementing distributed collabo	2021	0 10.1007/s11761-021-00319-z	Ler introdução e conclusão	Não responde às questões de pesquisa	
Hilbrich M.; Boun Hilbrich, Marcus Are Workflows a Language to Solve Software Management Challenges?- A BMACH Ba	2022	1 10.3233/FAIA220253	Fora do escopo		
Pavlickova P.; Pa Pavlickova, Petra Business process models (BPMN and DEMO Notation) - usability study	2019	1 10.1007/978-3-030-35646-0_13	Fora do escopo		
Pitsiladis G.V.; SI Pitsiladis, Georgi Converting BPMN Diagrams to Privacy Calculus	2024	0 10.4204/EPTCS.410.4	Fora do escopo		
Sooter L.J.; Hasi Sooter, Letha J. (Modeling a Clinical Pathway for Contraception	2019	17 10.1055/s-0039-3400749	Fora do escopo		
Kasse J.P.; Xu L. Kasse, John Pau Process driven access control and authorization approach	2020	1 10.1007/978-981-15-0637-6_26	Fora do escopo		
Wiśniewski P. Wiśniewski, Piotr Business process composition. Planning with constraints (extended abstract)	2020	0	Fora do escopo		
Ribeiro V.; Barata Ribeiro, Vítor (57 Modeling inter-organizational business process governance in the age of collaborative r	2024	0 10.1007/s12525-024-00730-2	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Golra F.R.; Chan Golra, Fahad Ra Early Validation Framework for Critical and Complex Process-Centric Systems	2019	1 10.1007/978-3-030-20618-5_3	Fora do escopo		
Rudan S.M.; Rud Rudan, Sasha M Extending BPM(N) to Support Face-to-Virtual (F2V) Process Modeling	2021	0 10.5220/0010349203500361	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Capodieci A.; Ma Capodieci, Anton Business process awareness to support GDPR compliance	2019	5 10.1145/3361570.3361573ACM	Fora do escopo		
Moattar H.; Band Moattar, Haleh (£ Control flow versus communication: comparing two approaches to process modelling	2022	14 10.1108/BPMJ-01-2021-0015	Fora do escopo		
Zimmermann O.; Zimmermann, Ol Continuous Process Model Refinement from Business Vision to Event Simulation and S	2022	0 10.1145/3524614.3528631	Fora do escopo		
Leshob A.; Blal R Leshob, Abderral From BPMN Models to SoaML Models	2020	2 10.1007/978-3-030-22354-0_12	Fora do escopo		
Jagenow A.; Spe Jagenow, Aljosch Business Process Modeling in a Virtual 3D World	2022	1 10.3233/FAIA220274	Fora do escopo		
Polančič G.; Brin Polančič, Gregor An Empirical Investigation of the Cultural Impacts on the Business Process Concepts' F	2019	6 10.1007/978-3-030-30429-4_20	Fora do escopo		
Pöhler L.; Schuir Pöhler, Ludger (5 Enabling collaborative business process elicitation in virtual environments	2020	5 10.1007/978-3-030-52306-0_27	Ler introdução e conclusão		
Ben Hassen M.; Ben Hassen, Ma Conceptual analysis of sensitive business processes	2024	1 10.1108/BPMJ-08-2023-0625	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Li Z.; Zhou X.; Ye Li, Zonghua (560 A Formalization Model Transformation Approach on Workflow Automatic Execution from	2019	8 10.1142/S0218194019500372	Fora do escopo		
Petto O.; Preindl Petto, Oskar (59) Interpreted and Confidential Execution of Process Choreographies on a Blockchain	2024	0 10.1007/978-3-031-70445-1_3	Fora do escopo		
'ang H.; Zhang Yang, Hongbin (£ Declarative process model translation and text generation	2024	0 10.1007/s11761-024-00441-8	Fora do escopo		
/oit N.N.; Bochk Voit, N.N. (57170 Design Workflows Analysis Software Development in Complex Products Design Automa	2022	0 10.1007/978-3-030-87178-9_53	Fora do escopo		
Dittmann G.; Sor Dittmann, Gero (Model-Driven Engineering for Multi-party Interactions on a Blockchain – An Example	2020	3 10.1007/978-3-030-45989-5_15	Fora do escopo		
Lehmann BD.; / Lehmann, Barry- Towards the identification of process anti-patterns in enterprise architecture models	2020	11	Fora do escopo		
Poss L.; Schönig Poss, Leo (5863f Location-aware business process modeling and execution	2024	0 10.1007/s10270-024-01224-7	Fora do escopo		
Muller M.; Garzo Muller, Marcel (5 Towards Trust-Aware Collaborative Business Processes: An Approach to Identify Uncer	2020	10 10.1109/MIC.2020.3023180	Ler introdução e conclusão	Leitura completa	Não responde às questões da pesquisa
Chen X.; Cao H.; Chen, Xi (57218 Value innovation with crossover services	2020	4 10.1109/SERVICES48979.2020.0005	5 Ler introdução e conclusão	Leitura completa	
Nordemann F.; T Nordemann, Frai A Graph-based approach for process robustness in unreliable communication environm	2020	5	Fora do escopo		
Houhou S.; Baari Houhou, Sara (5: A First-Order Logic verification framework for communication-parametric and time-awar	2022	11 10.1016/j.is.2021.101765	Fora do escopo		
Lopez-Campos N Lopez-Campos, Modeling the operation of synchronized supply chains under a collaborative structure; [	2019	1 10.1108/ARLA-04-2017-0090	Fora do escopo		
Marin-Castro H.N Marin-Castro, He An end-to-end approach and tool for BPMN process discovery	2021	12 10.1016/j.eswa.2021.114662	Fora do escopo		
Stein Dani V.; Er Stein Dani, Vinici Pair Modeling: Does One Plus One Add Up?	2022	0 10.1007/978-3-030-94343-1 20	Fora do escopo		
Gray T.; Bork D.; Gray, Thomas (5 A new DEMO modelling tool that facilitates model transformations	2020	9 10.1007/978-3-030-49418-6_25	Fora do escopo		
De Vries M.; Borl De Vries, Marné Identifying Scenarios to Guide Transformations from DEMO to BPMN	2021	3 10.1007/978-3-030-74196-9_6	Fora do escopo		
Jiang L.; Zhang L Jiang, Liming (59 Enabling Reliable Collaboration in Legacy Business Process Systems	2024	0 10.1109/ICEBE62490.2024.00043	Ler introdução e conclusão	Não responde às questões de pesquisa	
Milani F.; Garcia- Milani, Fredrik (5 Modelling blockchain-based business processes: a comparative analysis of BPMN vs C	2021	15 10.1108/BPMJ-06-2020-0263	Fora do escopo		
Lauk K.; Peters N Lauk, Katharina (Use of Process Modelling for Optimization of Molecular Tumor Boards	2022	3 10.3390/app12073485	Fora do escopo		
Krause F.; Kurnia Krause, Franz (5 On the Representation of Dynamic BPMN Process Executions in Knowledge Graphs	2023	2 10.1007/978-3-031-47745-4 8	Fora do escopo		
Poss L.; Dietz L.; Poss, Leo (5863(LABPMN: Location-Aware Business Process Modeling and Notation	2024	2 10.1007/978-3-031-46846-9 11	Ler introdução e conclusão		
Nitarska N.; Kluz Nitarska, Natalia Case Study of Designing Interface of the AGH Students Information Bulletin Work Supp	2022	0 10.15439/2022F190	Fora do escopo		
Mulder M.A.T.; M Mulder, Mark A.T The Simplified Platform, Status 2023	2023	0	Fora do escopo		
Cardoso P.B.; Re Cardoso, Pedro I Decentralisation of IoT-aware business processes optimising reliability	2022	1 10.1016/j.procs.2022.09.317	Fora do escopo		
Pufahl L.; Zerbati Pufahl, Luise (55 BPMN in healthcare: Challenges and best practices	2022	42 10.1016/j.is.2022.102013	Fora do escopo		
Oberhauser R.; F Oberhauser, Roy VR-EA: Virtual Reality Visualization of Enterprise Architecture Models with ArchiMate ar	2019	27 10.1007/978-3-030-24854-3 11	Fora do escopo		
Li Q.; Wang J.; C Li, Qianwen (572 Business-Oriented IoT-Aware Process Modeling and Execution	2021	1 10.1007/978-3-030-87571-8 65	Fora do escopo		
i.chtenstein T. Lichtenstein, Tom Preserving Data Consistency in Process Choreographies by Design	2022	0	Fora do escopo		
	2019	25 10.1007/s13740-019-00103-5	Ler introdução e conclusão	Leitura completa	
		00000 010 00 100 0	-	Não responde às questões de pesquisa	
Ben Hassen M.; Ben Hassen, Ma A Multi-criteria Evaluation Approach for Selecting a Sensitive Business Process Modelin		1 10 1007/978-3-030-67445-8 8	Ler introducão e conclusão		
Ben Hassen M.; Ben Hassen, Mai A Multi-criteria Evaluation Approach for Selecting a Sensitive Business Process Modelir Nordemann F.; Ti Nordemann, Frai Resilient Business Process Modeling and Execution Using BPMN and Microservices	2021	1 10.1007/978-3-030-67445-8_8 4 10.1007/978-981-16-3637-0_42	Ler introdução e conclusão  Fora do escopo	ivao responde as questoes de pesquisa	
Ben Hassen M.; Ben Hassen, Mai A Multi-criteria Evaluation Approach for Selecting a Sensitive Business Process Modelin Nordemann F.; Ti Nordemann, Frai Resilient Business Process Modeling and Execution Using BPMN and Microservices Habri M.A.; Esba Habri, Mohamed BPMN to UML Class Diagram Using QVT	2021 2022	4 10.1007/978-981-16-3637-0_42	Fora do escopo	ivao responde as questoes de pesquisa	
Ben Hassen M.; Ben Hassen, Mai A Multi-criteria Evaluation Approach for Selecting a Sensitive Business Process Modelin Nordemann F.; T. Nordemann, Frar Resilient Business Process Modeling and Execution Using BPMN and Microservices Habri M.A.; Esba Habri, Mohamed BPMN to UML Class Diagram Using QVT  Cossentino M.; L Cossentino, Mas Automatic definition of MOISE organizations for adaptive workflows  Hasic F.; Asensio Hasic, Faruk (57 Executing loT Processes in BPMN 2.0: Current Support and Remaining Challenges	2021		-	Leitura diagonal	Responde parcialmente questões da pesquisa

Consoler Long Consoler Long DecDatt A Decade Oriented Delati Method for augtomatic on returning and consoler	2022	2 10.1016/j.artmed.2022.102426	Fore de cocos		
Gonzalez-Lopez Gonzalez-Lopez, ProDeM: A Process-Oriented Delphi Method for systematic asynchronous and consens	2023 2024	0 10.1016/j.procs.2024.06.141	Fora do escopo  Ler introdução e conclusão	Não responde às questões de pesquisa	
Kirikkayis Y.; Gall Kirikkayis, Yusuf Improving Comprehensibility of IoT-Driven Business Processes through BPMN 2.0 Exte		20 10.1007/s10270-022-01049-2			Decreade nessielmente susetãos de nessuite
Compagnucci I.; Compagnucci, Iv A systematic literature review on IoT-aware business process modeling views, requirem	2023		Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Hu W.; Fan Z.; G Hu, Wen (56434\ Research on Smart Contract Optimization Method on Blockchain  Babaei M. Babaei. Maiid (5) Communication Semantics for IoT-aware Business Process Management Systems	2019	26 10.1109/MITP.2019.2923604	Fora do escopo		
Babaei M. Babaei, Majid (5; Communication Semantics for IoT-aware Business Process Management Systems  Cheng H.; Kang Cheng, Hangyu (Task-role Performance Evaluation via Business Process Monitoring with BPMN Extensi	2024 2022	0 10.1145/3643794.3648273 0 10.1109/ICSS55994.2022.00035	Ler introdução e conclusão Fora do escopo		
				Lattern diament	Decreased a contribution of the contribution o
Ben Hassen M.; Ben Hassen, Ma Graphical Specification of Sensitive Business Processes	2024	0 10.1016/j.procs.2024.05.084	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Graja I.; Kallel S. Graja, Imen (562 Modelling and verifying time-aware processes for cyber-physical environments	2019	13 10.1049/iet-sen.2018.5034	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Kirikova M. Kirikova, Marite (Retrospective Considerations on Data Flow and Actor Modeling in Business Process Di	2022	0 10.1007/978-3-031-16947-2_6	Ler introdução e conclusão	Sem acesso ao artigo	
Saddem-Yagoub Saddem-Yagoub Business Processes Meet Spatial Concerns: The sBPMN Verification Framework	2021	7 10.1007/978-3-030-90870-6_12	Ler introdução e conclusão	Não responde às questões de pesquisa	
Corradini F.; Mori Corradini, Flavio Collaboration vs. Choreography conformance in bpmn	2020	7 10.23638/LMCS-16(4:7)2020	Ler introdução e conclusão	Leitura completa	
Cossentino M.; L Cossentino, Mas A tool for the automatic generation of MOISE organisations from BPMN	2020	1	Fora do escopo		
Martins F.; Domir Martins, Francisc Automatic decomposition of IoT aware business processes with data and control flow di	2019	10 10.5220/0007766405160524	Fora do escopo		
Bodorik P.; Liu C. Bodorik, Peter (5 TABS: Transforming automatically BPMN models into blockchain smart contracts	2023	12 10.1016/j.bcra.2022.100115	Fora do escopo		
Liu C. Liu, Cong (56654 Hierarchical Business Process Discovery: Identifying Sub-processes Using Lifecycle Inf	2020	9 10.1109/ICWS49710.2020.00062	Fora do escopo		
de Souza Melo C de Souza Melo, (Interactive narratives as an alternative business process model; [Narrativas Interativas	2023	0	Fora do escopo		
Koschmider A.; L Koschmider, Agn Business process model anti-patterns: A bibliography and taxonomy of published work	2020	8	Fora do escopo		
Muller M.; Ostern Muller, Marcel (5 Trust Mining: Analyzing Trust in Collaborative Business Processes	2021	9 10.1109/ACCESS.2021.3075568	Fora do escopo		
Dechsupa C.; Va Dechsupa, C. (54 Hierarchical Verification for the BPMN Design Model Using State Space Analysis	2019	20 10.1109/ACCESS.2019.2892958	Fora do escopo		
Ocampo-Pineda Ocampo-Pineda, TIMEAWAREBPMN-JS: An editor and temporal verification tool for Time-Aware BPMN	2022	5 10.1016/j.softx.2021.100939	Fora do escopo		
Capodieci A.; De Capodieci, Anton BPMN-Enabled Data Protection and GDPR Compliance	2023	0	Fora do escopo		
Panetti T.; D'Amt. Panetti, Tommas Process over Things (PoT): An Ontology Based Approach for IoT-Aware Business Proc	2021	1 10.1109/WETICE53228.2021.00029	Ler introdução e conclusão	Não responde às questões de pesquisa	
Skouti T.; Seiger Skouti, Tarek (57 RBPMN: the value of roles for business process modeling	2024	1 10.1007/s10270-024-01202-z	Ler introdução e conclusão	Leitura completa	
Doering C.; Reicl Doering, Claudia What Do We Need to Collaborate? Transfer in Universities for Cross-organizational Col	2022	0 10.5220/0011346600003280	Fora do escopo		
Di Ciccio C.; Cec Di Ciccio, Claudi Blockchain Support for Collaborative Business Processes	2019	82 10.1007/s00287-019-01178-x	Fora do escopo		
Habri M.A.; Esba Habri, Mohamed The Transformation Method from Business Processes Models by BPMN to Class Diagra	2023	0 10.1007/978-3-031-26254-8_111	Ler introdução e conclusão	Não responde às questões de pesquisa	
Ladleif J.; Weske Ladleif, Jan (571 Modeling and Enforcing Blockchain-Based Choreographies	2019	41 10.1007/978-3-030-26619-6_7	Fora do escopo		
Nousias N.; Tsak Nousias, Nikolao A process-aware approach for blockchain-based verification of academic qualifications	2022	13 10.1016/j.simpat.2022.102642	Fora do escopo		
Compagnucci I.; Compagnucci, Iv Modelling Notations for IoT-Aware Business Processes: A Systematic Literature Review	2020	22 10.1007/978-3-030-66498-5_9	Ler introdução e conclusão	Não responde às questões de pesquisa	
Maroua N.; Belha Maroua, Nouioua Formal approach for authorization in distributed business process related task documer	2019	3 10.1109/IWCMC.2019.8766520	Ler introdução e conclusão		
Ait Hsain Y.; Laaz Ait Hsain, Yassin Ethereum's smart contracts construction and development using model driven engineer	2021	19 10.1016/j.procs.2021.03.097	Fora do escopo		
Felli P.; De Leoni Felli, Paolo (366( Soundness Verification of Data-Aware Process Models with Variable-to-Variable Condition	2021	14 10.3233/FI-2021-2064	Fora do escopo		
Matias D.C.; Albu Matias, Diógenes Enhancing Process Model's Comprehension with a 3D Approach: A Study with Professi	2024	0	Fora do escopo		
Marzouk Y.; Ezza Marzouk, Yousse Measuring Complexity for Collaborative Business Processes Management	2021	1 10.1007/978-3-030-85969-5_22	Ler introdução e conclusão	Leitura completa	Não responde às questões da pesquisa
Chang J.; Yang C Chang, Junjun (5 Research on Object Oriented Plan Management System modeling	2023	0 10.1109/ICIEA58696.2023.10241420	Fora do escopo		
Maslov I. Maslov, Ilia (5721 Towards Empirically Validated Process Modelling Education Using a BPMN Formalism	2022	2 10.1007/978-3-031-05760-1_58	Fora do escopo		
Xiong T.; Yu Y.; P Xiong, Tianhong SmartCrowd: A Workflow Framework for Complex Crowdsourcing Tasks	2019	3 10.1007/978-3-030-11641-5_31	Ler introdução e conclusão	Não responde às questões de pesquisa	
Brdjanin D.; Banj Brdjanin, Drazen Automated two-phase business model-driven synthesis of conceptual database models	2019	5 10.2298/CSIS181010014B	Fora do escopo		
Ochoa W.; Larrin Ochoa, William (! Architecture for managing AAS-based business processes	2023	9 10.1016/j.procs.2022.12.217	Fora do escopo		
Mo Q.; Bai L.; Da Mo, Qi (5908265 A correctness enforcement approach for collaborative business processes	2019	3 10.1109/ACCESS.2019.2926097	Fora do escopo		
Kallel A.; Rekik N Kallel, Ameni (57 IoT-fog-cloud based architecture for smart systems: Prototypes of autism and COVID-1	2021	48 10.1002/spe.2924	Fora do escopo		
Bourr K.; Tiezzi F Bourr, Khalid (57 Model-Driven Development of Multi-Robot Systems: From BPMN Models to X-Klaim Co	2025	1 10.1007/978-3-031-75107-3_14	Fora do escopo		
Turetken O.; Diki Turetken, Oktay The Influence of Using Collapsed Sub-processes and Groups on the Understandability	2020	18 10.1007/s12599-019-00577-4	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Kirikkayis Y.; Gall Kirikkayis, Yusuf Lifecycle support for iot-driven business rules	2023	1 10.1016/j.procs.2023.01.281	Ler introdução e conclusão	Não responde às questões de pesquisa	
Nouzri S.; EL Fat Nouzri, Sana (35 Beyond Chatbots: Enhancing Luxembourgish Language Learning Through Multi-agent	2025	0 10.1007/978-3-031-77367-9_29	Fora do escopo		
Mosteller D.; Hau Mosteller, David Integrated Simulation of Domain-Specific Modeling Languages with Petri Net-Based Tra	2019	3 10.1007/978-3-662-60651-3_4	Fora do escopo		
Brdjanin D.; Vukc Brdjanin, Drazen Automatic Derivation of Conceptual Database Model from a Set of Business Process M	2020	4 10.1109/INISTA49547.2020.9194667	Fora do escopo		
Marcos-Pablos S Marcos-Pablos, § Modelling the business structure of a digital health ecosystem	2019	10 10.1145/3362789.3362949	Fora do escopo		
Bocciarelli P.; D'A Bocciarelli, Paolc Simulation-Based Predictive Process Mining with eBPMN: Methods, Challenges and Or	2024	1 10.23919/ANNSIM61499.2024.107320			
Pilipchuk R.; Seif Pilipchuk, Romar Challenges in aligning enterprise application architectures to business process access of	2021	2 10.5220/0010511800130024	Fora do escopo		
Ben Mesmia W.; Ben Mesmia, Wa DevOps workflow verification and duration prediction using non-Markovian stochastic P	2021	11 10.1002/smr.2329	Fora do escopo		
Gondal F.K.; Sha Gondal, Farzana A Process Oriented Integration Model for Smart Health Services	2023	5 10.32604/iasc.2023.028407	Fora do escopo		
Aissaoui N.O.; Br Aissaoui, Najla C A BPMN-VSM based process analysis to improve the efficiency of multidisciplinary outp	2024	5 10.1080/09537287.2022.2098199	Fora do escopo		
Brdjanin D.; Ilic S Brdjanin, Drazen Automatic derivation of conceptual database models from differently serialized business	2021	5 10.1007/s10270-020-00808-3	Fora do escopo		
	2021	7 10.3390/app11094121	Fora do escopo		
Tomaskova H.; Ti Tomaskova, Han Using a process approach to pandemic planning: A case study			· ·		
Tomaskova H.; T Tomaskova, Han Using a process approach to pandemic planning: A case study  Polak P. Polak, Przemysk Improving C2G relation using BPMN diagrams	2019	0 10.1145/3340017.3340020	Fora do escopo		
Tomaskova, H.; T Tomaskova, Han Using a process approach to pandemic planning: A case study  Polak P.  Polak, Przemyski Improving C2G relation using BPMN diagrams  Homsteiner M.; S Homsteiner, Marl Towards Security- and IloT-Aware BPMN: A Systematic Literature Review	2019 2022	0 10.1145/3340017.3340020 3 10.5220/0011317700003280	Fora do escopo  Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa

	0000	44 40 4400/140 0000 400400	For de conse		
Liu C. Liu, Cong (56654 Formal Modeling and Discovery of Multi-instance Business Processes: A Cloud Resour	2022	14 10.1109/JAS.2022.106109	Fora do escopo		
Jovanovikj I.; Yig Jovanovikj, Ivan Detection and resolution of data-flow differences in business process models	2019	2 10.1007/978-3-030-21297-1_13	Fora do escopo	NW	
Feltus C.; Klein F Feltus, Christoph MBCO: The Materials-Based Business Case Ontology from BPMN-EMMO Integration	2024	2 10.1007/978-3-031-61657-0_2	Ler introdução e conclusão	Não responde às questões de pesquisa	
Graja I.; Kallel S. Graja, Imen (562 Towards the verification of cyber-physical processes based on time and physical proper	2019	2 10.1504/IJBSR.2019.096364	Fora do escopo		
Abidi A.E.; Ghazi Abidi, Aicha El (5 An Integration Model for the Mapping of BPMN to Smart Contract: MCQ Case Study	2024	0 10.1109/EMR.2024.3488962	Fora do escopo		
Bocciarelli P.; D' Bocciarelli, Paolc A Model Based Framework for IoT-Aware Business Process Management	2023	7 10.3390/fi15020050	Fora do escopo		
Bocciarelli P.; D' Bocciarelli, Paolc A MSaaS Platform for Business Process Modeling & Simulation	2022	0 10.23919/ANNSIM55834.2022.98595	· ·		
Soffer P.; Hinze A Soffer, Pnina (22) From event streams to process models and back: Challenges and opportunities	2019	47 10.1016/j.is.2017.11.002	Fora do escopo		
Silega N.; Nogue Silega, Nemury ( Applying an MDA-based approach for enhancing the validation of business process mo	2021	8 10.1016/j.procs.2021.03.094	Ler introdução e conclusão	Não responde às questões de pesquisa	
Froger M.; Bénat Froger, Manon (5 Generating personalized and certifiable workflow designs: A prototype	2019	0 10.1007/978-3-030-23554-3_3	Fora do escopo		
Fındık-Coşkunça Fındık-Coşkunça An investigation of the relationship between joint visual attention and product quality in	2022	2 10.1007/s10270-022-00974-6	Ler introdução e conclusão	Leitura diagonal	Não responde às questões da pesquisa
Kavka C.; Campa Kavka, Carlos (2: A Business Decision Support System Supporting Early Stage Composites Part Design	2022	4 10.1007/978-3-031-12019-0_19	Fora do escopo		
da Silva Torres I. da Silva Torres, I Navigating Digital Transformation and Decentralization in Digital Business Ecosystems	2024	0	Fora do escopo		
Hage H.; Seferis Hage, Hassan (5 SMC4PEP: Stochastic Model Checking of Product Engineering Processes	2022	0 10.1007/978-3-030-99429-7_9	Fora do escopo		
Maslov I.; Poelm Maslov, Ilia (572) Facilitating the comprehension of business process models for unexperienced modelers	2024	4 10.1016/j.im.2024.103967	Fora do escopo		
Hernandez-Rese Hernandez-Rese A Data-Driven Approach to Discovering Process Choreography	2024	1 10.3390/a17050188	Fora do escopo		
Zhu G.; Yang R.; Zhu, Guangyu (7 Extraction of Emergency Elements and Business Process Model of Urban Rail Transit F	2024	2 10.1109/TCSS.2023.3235338	Fora do escopo		
Valderas P.; Torre Valderas, Pedro Towards a Semantic Interoperability in IoTEnhanced Business Processes. An Event-Dri	2023	1 10.1109/IE57519.2023.10179096	Fora do escopo		
Lanza B.; Ferling Lanza, Bernardo Gesture recognition for Healthcare 4.0: a machine learning approach to reduce clinical	2023	2 10.1109/MetroInd4.0loT57462.2023.1	0 Fora do escopo		
Oukharijane J.; C Oukharijane, Jan A Hybrid Approach Based on Reuse Techniques for Autonomic Adaptation of Business I	2020	1 10.1007/978-3-030-64694-3_3	Fora do escopo		
Sturm C.; Scalan Sturm, Christian A Blockchain-based and resource-aware process execution engine	2019	33 10.1016/j.future.2019.05.006	Fora do escopo		
Eder J.; Frances Eder, Johann (71 Controllability of business processes with temporal variables	2019	26 10.1145/3297280.3297286	Fora do escopo		
López-Pintado O López-Pintado, C Controlled flexibility in blockchain-based collaborative business processes	2022	40 10.1016/j.is.2020.101622	Fora do escopo		
Kopp A.; Orlovsk Kopp, Andrii (572 Towards an approach to organization of decentralized business process model reposito	2022	1	Fora do escopo		
Ben Hassen M.; Ben Hassen, Mai Sensitive Business Process Modeling Aspects	2024	0 10.1016/j.procs.2024.05.144	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Daubner L.; Matı Daubner, Lukas (Business Process Model and Notation for Forensic-Ready Software Systems	2022	5 10.5220/0011041000003176	Fora do escopo		
da Silva Torres I. da Silva Torres, I Fluxing between conceptual models - An experiment from e3value to BPMN	2023	0	Fora do escopo		
Schiessle P.; Kiril Schiessle, Pasca Towards Robustness of IoT devices in BPMNE4IoT	2024	0	Fora do escopo		
Nikaj A.; Weske I Nikaj, Adriatik (57 Semi-automatic derivation of RESTful choreographies from business process choreogra	2019	9 10.1007/s10270-017-0653-2	Fora do escopo		
Raptis I.; Kakkos Raptis, Ioannis (\$ Process reengineering through an interoperable web-platform leads to increased transp	2023	0 10.1504/IJEG.2022.129343	Fora do escopo		
Rosenthal K.; Tel Rosenthal, Kristii Business Process Simulation on Procedural Graphical Process Models: Structuring Ove	2023	17 10.1007/s12599-021-00690-3	Ler introdução e conclusão	Leitura completa	Não responde às questões da pesquisa
Chaouni S.B.; Ha Chaouni, Samia Alignment of Software System Level with Business Process Level: Resolving Syntactic	2022	1 10.14569/IJACSA.2022.0130733	Ler introdução e conclusão	Não responde às questões de pesquisa	Não responde as questoes da pesquisa
Neuner C.; Bocci Neuner, Carole (FBPMN-Based Simulation Analysis of the COVID-19 Impact on Emergency Departments	2021	4 10.1109/WSC52266.2021.9715495	Fora do escopo	14do responde do questoes de pesquisa	
Ghlala R.; Kodia Ghlala, Riadh (57 Using MCDM and FaaS in Automating the Eligibility of Business Rules in the Decision-N	2023	2 10.34028/iajit/20/2/9	Fora do escopo		
Ben Hassen M.; Ben Hassen, Mal Resolving the "three-fit" problems in enterprise information systems: a design science a	2024	0 10.1108/BPMJ-04-2024-0230	Fora do escopo		
Valderas P.; Torre Valderas, Pedro A microservice composition approach based on the choreography of BPMN fragments					
value as r., for the value as, red to A fill coservice composition approach based on the choleography of Bright hadrients		20 10 1016/i infoot 2020 106270	Lar introducão a conclução	Não respondo ào questãos de posquise	
	2020	39 10.1016/j.infsof.2020.106370	Ler introdução e conclusão	Não responde às questões de pesquisa	
Bakki A.; Oubahs Bakki, Aïcha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC	2024	0 10.1080/10494820.2023.2190353	Fora do escopo		
Bakki A.; Oubahs Bakki, Aïcha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria lst Towards dynamic processes-of-business processes: a new understanding	2024 2021	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349	Fora do escopo  Ler introdução e conclusão	Não responde às questões de pesquisa  Sem acesso ao artigo	
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families	2024 2021 2022	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3	Fora do escopo  Ler introdução e conclusão  Fora do escopo		
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us	2024 2021 2022 2023	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo		
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedom P.; Kör Hagedorn, Philip BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Bit	2024 2021 2022 2023 2021	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo		
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak, Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P.; Kor Hagedorn, Philipi BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Bi Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route of	2024 2021 2022 2023 2021 2021	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo	Sem acesso ao artigo	
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria lst Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P.; Kor Hagedorn, Philip BPMN-related Ontology for Modeling the Construction Information Delivery of Linked B. Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route c Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models	2024 2021 2022 2023 2021 2021 2024	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão		
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedom P.; Kör Hagedorn, Philip BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Br. Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route c Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models  Häußler M.; Born Häußler, Marco ( Knowledge-based engineering in the context of railway design by integrating BIM, BPM	2024 2021 2022 2023 2021 2021 2021 2024 2021	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo	Sem acesso ao artigo	
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P.; Kör Hagedorn, Philip BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Br. Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route c Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Häußler M.; Borrr Häußler, Marco ( Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P.	2024 2021 2022 2023 2021 2021 2024 2021 2024	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Fora do escopo Ler introdução e Fora do escopo Fora do escopo	Sem acesso ao artigo	
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh. Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P.; Kör Hagedorn, Philip BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Br Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route o Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Häußler M.; Borri Häußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro Supporting Technology Independent Interoperability between Business Processes and Kirikkayis Y.; Gall Kirikkayis, Yusuf BPMNE4loT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processe	2024 2021 2022 2023 2021 2021 2024 2024 2024 2024 2023	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081 15 10.36880/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/fi15030090	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo	Sem acesso ao artigo	
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P.; Kor Hagedorn, Philipi BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Bi Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route c Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Häußler M.; Born Häußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro Supporting Technology Independent Interoperability between Business Processes and Kirikkayis Y.; Gall Kirikkayis, Yusuf BPMNE4loT: A Framework for Modelling, Executing and Monitoring IoT-Driven Processes Valderas P.; Torre Valderas, Pedro	2024 2021 2022 2023 2021 2021 2024 2021 2024 2023 2022	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/fi15030090 53 10.1016/j.jss.2021.111139	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo	Sem acesso ao artigo  Sem acesso ao artigo	
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P; Kör Hagedorn, Philipp BPMN-related Ontology for Modeling the Construction Information Delivery of Linked B. Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route of Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Häußler M; Born Häußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro   Supporting Technology Independent Interoperability between Business Processes and Kirikkayis Y.; Gall Kirikkayis, Yusuf BPMNE4IoT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processe Valderas P.; Torre Valderas, Pedro   Modelling and executing IoT-enhanced business processes through BPMN and microse Stahnke S.; Shur Stahnke, Susann Enforcing a cross-organizational workflow: An experience report	2024 2021 2022 2023 2021 2021 2024 2021 2024 2021 2023 2023 2023 2022 2020	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/fi15030090 53 10.1016/j.jss.2021.111139 5 10.1007/978-3-030-49418-6_6	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão Ler introdução e conclusão Ler introdução e conclusão	Sem acesso ao artigo	Não responde às questões da pesquisa
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P.; Kor Hagedorn, Philip BPMN-related Ontology for Modeling the Construction Information Delivery of Linked B. Ramos-Merino N Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route c Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Haußler M.; Born Haußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro (Supporting Technology Independent Interoperability between Business Processes and Kirikkayis Y.; Gal Kirikkayis, Yusuf BPMNE4IoT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processe Stahnke S.; Shur Stahnke, Susann Enforcing a cross-organizational workflow: An experience report Habba M.; Benat Habba, Maryam (Using an SBP2CD tool to derive a UML class diagram from a set of BPMN models	2024 2021 2022 2023 2021 2021 2024 2021 2024 2023 2024 2023 2022 2020 2024	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/fi15030090 53 10.1016/j.jss.2021.111139 5 10.1007/978-3-030-49418-6_6 0 10.1145/3651781.3651791	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo	Sem acesso ao artigo  Sem acesso ao artigo	Não responde às questões da pesquisa
Bakki A.; Oubahs Bakki, Aicha (566 BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P.; Kor Hagedorn, Philip BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Bi Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route of Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Haußler M.; Born Haußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro Supporting Technology Independent Interoperability between Business Processes and I Kirikkayis Y.; Gal Kirikkayis, Yusuf BPMNE4IoT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processe Valderas P.; Torre Valderas, Pedro Modelling and executing IoT-enhanced business processes through BPMN and microse Stahnke S.; Shur Stahnke, Susann Enforcing a cross-organizational workflow: An experience report Habba M.; Benat Habba, Maryam Using an SBP2CD tool to derive a UML class diagram from a set of BPMN models Zhang L.; Gao Q Zhang, Le (5725) Dynamic adaptation method of business processes based on hierarchical feature model	2024 2021 2022 2023 2021 2021 2024 2021 2024 2023 2022 2022 2020 2020 2024 2021	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/ii15030090 53 10.1016/j.jss.2021.111139 5 10.1007/978-3-030-49418-6_6 0 10.1145/3651781.3651791 3 10.3390/info12090362	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Fora do escopo	Sem acesso ao artigo  Sem acesso ao artigo  Leitura completa	Não responde às questões da pesquisa
Bakki A.; Oubahs Bakki, Aicha (566 BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedom P.; Kor Hagedorn, Philipj BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Br. Ramos-Merino N Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route of Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Häußler M.; Born Häußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro Supporting Technology Independent Interoperability between Business Processes and I Kirikkayis Y.; Gall Kirikkayis, Yusuf BPMNE4loT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processe Valderas P.; Torre Valderas, Pedro Modelling and executing IoT-enhanced business processes through BPMN and microse Stahnke S.; Shur Stahnke, Susann Enforcing a cross-organizational workflow: An experience report Habba M.; Benat Habba, Maryam Using an SBP2CD tool to derive a UML class diagram from a set of BPMN models Zhang L.; Gao Q Zhang, Le (5725i Dynamic adaptation method of business processes from Analysis Classes	2024 2021 2022 2023 2021 2021 2024 2021 2024 2023 2022 2020 2020 2020 2024 2021 2024	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/IACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/fi15030090 53 10.1016/j.jss.2021.111139 5 10.1007/978-3-030-49418-6_6 0 10.1145/3651781.3651791 3 10.3390/info12090362 3 10.1145/3559712.3559714	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo	Sem acesso ao artigo  Sem acesso ao artigo	Não responde às questões da pesquisa
Bakki A.; Oubahs Bakki, Aicha (566 BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P.; Kor Hagedorn, Philip BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Bi Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route of Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Haußler M.; Born Haußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro Supporting Technology Independent Interoperability between Business Processes and I Kirikkayis Y.; Gal Kirikkayis, Yusuf BPMNE4IoT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processe Valderas P.; Torre Valderas, Pedro Modelling and executing IoT-enhanced business processes through BPMN and microse Stahnke S.; Shur Stahnke, Susann Enforcing a cross-organizational workflow: An experience report Habba M.; Benat Habba, Maryam Using an SBP2CD tool to derive a UML class diagram from a set of BPMN models Zhang L.; Gao Q Zhang, Le (5725) Dynamic adaptation method of business processes based on hierarchical feature model	2024 2021 2022 2023 2021 2021 2024 2021 2024 2023 2022 2020 2024 2021 2021 2022 2020 2024 2021	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/ii15030090 53 10.1016/j.jss.2021.111139 5 10.1007/978-3-030-49418-6_6 0 10.1145/3651781.3651791 3 10.3390/info12090362	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Fora do escopo	Sem acesso ao artigo  Sem acesso ao artigo  Leitura completa	Não responde às questões da pesquisa
Bakki A.; Oubahs Bakki, Aicha (566 BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedom P.; Kor Hagedorn, Philipj BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Br. Ramos-Merino N Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route of Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Häußler M.; Born Häußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro Supporting Technology Independent Interoperability between Business Processes and I Kirikkayis Y.; Gall Kirikkayis, Yusuf BPMNE4loT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processe Valderas P.; Torre Valderas, Pedro Modelling and executing IoT-enhanced business processes through BPMN and microse Stahnke S.; Shur Stahnke, Susann Enforcing a cross-organizational workflow: An experience report Habba M.; Benat Habba, Maryam Using an SBP2CD tool to derive a UML class diagram from a set of BPMN models Zhang L.; Gao Q Zhang, Le (5725i Dynamic adaptation method of business processes from Analysis Classes	2024 2021 2022 2023 2021 2021 2024 2021 2024 2023 2022 2020 2020 2020 2024 2021 2024	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/IACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/fi15030090 53 10.1016/j.jss.2021.111139 5 10.1007/978-3-030-49418-6_6 0 10.1145/3651781.3651791 3 10.3390/info12090362 3 10.1145/3559712.3559714	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão Ler introdução e conclusão	Sem acesso ao artigo  Sem acesso ao artigo  Leitura completa	Não responde às questões da pesquisa
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P.; Kor Hagedorn, Philipp BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Bt Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route c Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Häußler M.; Born Häußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro Supporting Technology Independent Interoperability between Business Processes and Kirikkayis Y.; Gall Kirikkayis, Yusuf BPMNE4loT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processes Valderas P.; Torre Valderas, Pedro Modelling and executing IoT-enhanced business processes through BPMN and microse Stahnke S.; Shur Stahnke, Susann Enforcing a cross-organizational workflow: An experience report Habba M.; Benat Habba, Maryam   Using an SBP2CD tool to derive a UML class diagram from a set of BPMN models Zhang L.; Gao Q Zhang, Le (5725) Dynamic adaptation method of business processes from Analysis Classes Haarmann S.; Ba Haarmann, Stepl Executing Collaborative Decisions Confidentially on Blockchains	2024 2021 2022 2023 2021 2021 2024 2021 2024 2023 2022 2020 2024 2021 2021 2022 2020 2024 2021	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/IACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/fi15030090 53 10.1016/j.jss.2021.111139 5 10.1007/978-3-030-49418-6_6 0 10.1145/3557171.33651791 3 10.3390/info12090362 3 10.1145/3559712.3559714 10 10.1007/978-3-030-30429-4_9	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão Fora do escopo	Sem acesso ao artigo  Sem acesso ao artigo  Leitura completa	Não responde às questões da pesquisa
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P.; Kor Hagedorn, Philipp BPMN-related Ontology for Modeling the Construction Information Delivery of Linked B. Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route of Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Haußler M.; Born Haußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro   Supporting Technology Independent Interoperability between Business Processes and Kirikkayis Y.; Gall Kirikkayis, Yusuf   BPMNE4loT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processes Valderas P.; Torre Valderas, Pedro   Modelling and executing IoT-enhanced business processes through BPMN and microse Stahnke S.; Shur Stahnke, Susann Enforcing a cross-organizational workflow: An experience report Habba M.; Benat Habba, Maryam   Using an SBP2CD tool to derive a UML class diagram from a set of BPMN models Zhang L.; Gao Q Zhang, Le (5725) Dynamic adaptation method of business processes based on hierarcical feature model Boesing H.F.; Ma Boesing, Habner Using MDA to Transform Business Processes from Analysis Classes Haarmann S.; Ba Haarmann, Step Executing Collaborative Decisions Confidentially on Blockchains	2024 2021 2022 2023 2021 2021 2024 2021 2024 2021 2023 2022 2020 2024 2021 2024 2021 2024 2021	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/IACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibbse.2024.28437 15 10.3390/fi15030090 53 10.1016/j.jss.2021.111139 5 10.1007/978-3-030-49418-6_6 0 10.1145/3651781.3651791 3 10.3390/in16012090362 3 10.1145/3559712.3559714 10 10.1007/978-3-030-30429-4_9 3 10.1007/s10009-021-00636-w	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão Fora do escopo	Sem acesso ao artigo  Sem acesso ao artigo  Leitura completa  Não responde às questões de pesquisa	Não responde às questões da pesquisa
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P; Kör Hagedorn, Philipp BPMN-related Ontology for Modeling the Construction Information Delivery of Linked B Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route c Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Haußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro Supporting Technology Independent Interoperability between Business Processes and Kirikkayis Y.; Gall Kirikkayis, Yusuf BPMNE4IoT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processe Valderas P.; Torre Valderas, Pedro in Modelling and executing IoT-enhanced business processes through BPMN and micross Stahnke S.; Shur Stahnke, Susann Enforcing a cross-organizational workflow: An experience report Habba M.; Benat Habba, Maryam (Using an SBP2CD tool to derive a UML class diagram from a set of BPMN models Zhang L.; Gao Q Zhang, Le (5725 Dynamic adaptation method of business processes from Analysis Classes Haarmann S.; Ba Haarmann, Stepl Executing Collaborative Decisions Confidentially on Blockchains Dumas M.; Garcí Dumas, Marlon (Multi-level privacy analysis of business processes: the Pleak toolset Dujlovic I.; Obrad Dujlovic, Igor (57 An Approach to Web-based Visualization of Automatically Generated Data Models	2024 2021 2022 2023 2021 2021 2024 2021 2024 2023 2022 2022 2020 2024 2021 2022 2020 2024 2021 2022 2020 2024 2021	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/fi15030090 53 10.1016/j.jss.2021.111139 5 10.1007/978-3-030-49418-6_6 0 10.1145/3651781.3651791 3 10.3390/info12090362 3 10.11007/978-3-030-30429-4_9 3 10.1007/s10009-021-00636-w 6 10.1109/EUROCON.2019.8861729	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão	Sem acesso ao artigo  Sem acesso ao artigo  Leitura completa  Não responde às questões de pesquisa	Não responde às questões da pesquisa
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedorn P.; Kör Hagedorn, Philip BPMN-related Ontology for Modeling the Construction Information Delivery of Linked B. Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route c Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Haußler M.; Born Haußler, Marco (Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro (Supporting Technology Independent Interoperability between Business Processes and Kirikkayis Y.; Gal Kirikkayis, Yusuf BPMNE4IoT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processe Valderas P.; Torre Valderas, Pedro (Modelling and executing IoT-enhanced business processes through BPMN and micross Stahnke S.; Shur Stahnke, Susann Enforcing a cross-organizational workflow: An experience report Habba M.; Benat Habba, Maryam (Using an SBP2CD tool to derive a UML class diagram from a set of BPMN models Zhang L.; Gao Q Zhang, Le (5725) Dynamic adaptation method of business processes based on hierarchical feature model Boesing H.F.; Ma Boesing, Habner Using MDA to Transform Business Processes from Analysis Classes Haarmann S.; Ba Haarmann, Stepl Executing Collaborative Decisions Confidentially on Blockchains Dumas M.; Garcí Dumas, Marlon (Multi-level privacy analysis of business processes with Capabilities and Skills using Ontolo Kocher A.; Da Sil Kocher, Aljosha (Modeling and Executing Production Processes with Capabilities and Skills using Ontolo	2024 2021 2022 2023 2021 2024 2021 2024 2021 2024 2022 2020 2024 2021 2022 2020 2024 2021 2022 2019 2022 2019 2022	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/fil530090 53 10.1016/j.jss.2021.111139 5 10.1007/978-3-030-49418-6_6 0 10.1145/3651781.3651791 3 10.3390/info12090362 3 10.1145/3559712.3559714 10 10.1007/978-3-030-30429-4_9 3 10.1007/s10009-021-00636-w 6 10.1109/EUROCON.2019.8861729 11 10.1109/EUROCON.2019.8861729	Fora do escopo Ler introdução e conclusão Fora do escopo 4 Fora do escopo Fora do escopo Fora do escopo Ler introdução e conclusão Fora do escopo Ler introdução e conclusão Fora do escopo	Sem acesso ao artigo  Sem acesso ao artigo  Leitura completa  Não responde às questões de pesquisa	Não responde às questões da pesquisa
Bakki A.; Oubahs Bakki, Aicha (56§ BPMN4MOOC: A BPMN extension for the design of connectivist MOOC Cagnin M.I.; Nak Cagnin, Maria Ist Towards dynamic processes-of-business processes: a new understanding Delgado A.; Cale Delgado, Andrea Model-driven management of BPMN-based business process families Terrada L.; El Kh Terrada, Loubna Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Us Hagedom P.; Kör Hagedorn, Philipi BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Bi Ramos-Merino M Ramos-Merino, N Fuzzy traceability: using domain knowledge information to estimate the followed route o Varvoutas K.; Bel Varvoutas, Konst Optimizing the Execution of Product Data Models Häußler M.; Born Häußler, Marco ( Knowledge-based engineering in the context of railway design by integrating BIM, BPM Valderas P. Valderas, Pedro Supporting Technology Independent Interoperability between Business Processes and Kirikkayis Y.; Gall Kirikkayis, Yusuf BPMNE4IoT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processe Valderas P.; Torre Valderas, Pedro Modelling and executing IoT-enhanced business processes through BPMN and microse Stahnke S.; Shur Stahnke, Susamn Enforcing a cross-organizational workflow: An experience report Habba M.; Benat Habba, Maryam Using an SBP2CD tool to derive a UML class diagram from a set of BPMN models Zhang L.; Gao Q Zhang, Le (5725i Dynamic adaptation method of business processe based on hierarchical feature model Boesing H.F.; Ma Boesing, Habner Using MDA to Transform Business Processes from Analysis Classes Haarmann S.; Be Haarmann, Stept Executing Collaborative Decisions Confidentially on Blockchains Dumas M.; Garci Dumas, Marlon (Multi-level privacy analysis of business processes: the Pleak toolset Dujlovic I.; Obrad Dujlovic, Igor (57 An Approach to Web-based Visualization of Automatically Generated Data Models Kocher A.; Da Sil Kocher, Aljosha (Modeling and Executing Production Processes with Capabilities and Skills usin	2024 2021 2022 2023 2021 2024 2021 2024 2021 2022 2020 2024 2021 2022 2020 2024 2021 2022 2019 2022 2019 2022 2022 2022	0 10.1080/10494820.2023.2190353 9 10.1108/BPMJ-08-2020-0349 5 10.1007/s10270-022-00985-3 0 10.1109/IRASET57153.2023.1015296 3 1 10.1007/s10845-020-01636-4 1 10.1109/ACCESS.2024.3366081 15 10.36680/J.ITCON.2021.012 0 10.5753/cibse.2024.28437 15 10.3390/ii15030090 53 10.1016/j.jss.2021.111139 5 10.1007/978-3-030-49418-6_6 0 10.1145/36551781.3651791 3 10.3390/iinfo12090362 3 10.1145/3559712.3559714 10 10.1007/978-3-030-30429-4_9 3 10.1007/s10009-021-00636-w 6 10.1109/EUROCON.2019.8861729 11 10.1109/EUROCON.2019.8861729	Fora do escopo  Ler introdução e conclusão  Fora do escopo  4 Fora do escopo  Fora do escopo  Fora do escopo  Ler introdução e conclusão  Fora do escopo  Ler introdução e conclusão  Fora do escopo  Fora do escopo	Sem acesso ao artigo  Sem acesso ao artigo  Leitura completa  Não responde às questões de pesquisa	Não responde às questões da pesquisa

Fally C. Nicola Fally Christian Township Fally Construction Fill for a Multi-office Christian Inc.	0000	0 40 45 400 (000050000	For de conse		
Feltus C.; Nicola: Feltus, Christoph Towards Enhancing Open Innovation Efficiency: A Method for Ontological Integration of	2023	3 10.15439/2023F8906	Fora do escopo		
Zhang X.; Wu Q. Zhang, Xueshen A Novel Standardized Collaborative Online Model for Processing and Analyzing Remote	2023 2023	0 10.3390/electronics12214394	Fora do escopo		
Audrito D.; Ferral Audrito, Davide (Legal Design through Business Process Model and Notation (BPMN): a Digital Services		*	Fora do escopo		
Cao H.; Chen X.; Cao, Hongmei (5 A sound response to long-tailed changes in business process management	2022	0 10.1007/s11761-022-00347-3	Fora do escopo		
Ortiz J.; Torres V. Ortiz, Jesus (572 Microservice compositions based on the choreography of BPMN fragments: facing evol	2023	4 10.1007/s00607-022-01128-8	Fora do escopo		
Maslov I.; Poelm: Maslov, Ilia (5721 Advancing the BPMN 2.0 standard with an extended animated notation: a research pro	2023	0	Fora do escopo		
Sellami M.; Maar Sellami, Mohame Logs and enterprise networks for overcoming obstacles in business processes	2019	1 10.1007/s00607-018-00696-y	Ler introdução e conclusão	Não responde às questões de pesquisa	
Bocciarelli P.; D' Bocciarelli, Paolc A MSaaS PLATFORM FOR BUSINESS PROCESS MODELING & SIMULATION	2022	0	Fora do escopo		
Ortiz J.; Torres V Ortiz, Jesús (572 Combining Goal-Oriented and BPMN Modelling to Support Distributed Microservice Co	2024	0 10.5220/0012621000003687	Fora do escopo		
Feng S.; Jia C.; F Feng, Shangqing Smart Contract Generation Supporting Multi-instance for Inter-Organizational Process (	2024	0 10.1007/978-981-99-9640-7_29	Fora do escopo		
Tao X.; Liu G.; Ya Tao, Xiaoyan (56 Workflow Nets with Tables and Their Soundness	2020	14 10.1109/TII.2019.2949591	Fora do escopo		
Liu C.; Wang Y.; Liu, Cong (56654 Discovering Hierarchical Multi-Instance Business Processes from Event Logs	2024	1 10.1109/TSC.2023.3335360	Fora do escopo		
Suliman A.T.; Kai Suliman, Ahmed Blockcheck: A consortium blockchain-based conformance checking framework for busin	2023	2 10.1016/j.iot.2022.100652	Fora do escopo		
Wautelet Y. Wautelet, Yves (2 Using the RUP/UML business use case model for service development governance: A t	2020	6 10.1109/CBI49978.2020.10069	Fora do escopo		
Du Y.; Sun Z.; Hi Du, Yanhua (567 Security-Aware Collaboration Plan Recommendation for Dynamic Multiple Workflow Pro	2023	5 10.1109/TDSC.2021.3127630	Fora do escopo		
Valeev S.S.; Kon Valeev, Sagit S. (Analysis of business processes in a distributed organizational and technical system bas	2023	0 10.25743/ICT.2023.28.1.005	Fora do escopo		
Winkler R.; Brigg Winkler, Rainer (Modeling Support for Mass Collaboration in Open Innovation Initiatives - The Facilitation	2022	8 10.1109/TEM.2020.2975938	Fora do escopo		
Bergaoui N.; Aya Bergaoui, Nisset A Bpm-based agile approach to ensure adaptive learning	2021	3 10.3233/FAIA210056	Fora do escopo		
Corradini F.; Mari Corradini, Flavio A Flexible Approach to Multi-party Business Process Execution on Blockchain	2023	18 10.1016/j.future.2023.05.006	Fora do escopo		
Xi M.; Yin J.; Che Xi, Meng (57195) Quantitative Assessment of Service Pattern: Framework, Language, and Metrics	2022	3 10.1109/TSC.2021.3091201	Fora do escopo		
Corradini F.; Mari Corradini, Flavio A Choreography-Driven Approach for Blockchain-Based IoT Applications	2022	2 10.1109/PerComWorkshops53856.202	2 Fora do escopo		
Schafer B.; Van I Schafer, Bernhar Sketch2Process: End-to-End BPMN Sketch Recognition Based on Neural Networks	2023	3 10.1109/TSE.2022.3228308	Fora do escopo		
Brdjanin D.; Banj Brdjanin, Drazen An experiment in model-driven conceptual database design	2019	11 10.1007/s10270-018-0672-7	Fora do escopo		
Alpers S.; Pilipch Alpers, Sascha († The Current State of the Holistic Privacy and Security Modelling Approach in Business f	2019	4 10.1007/978-3-030-25109-3_6	Fora do escopo		
Pourmirza S.; Pe Pourmirza, Shay BPMS-RA: A novel reference architecture for business process management systems	2019	13 10.1145/3232677	Fora do escopo		
Delgado A.; Garc Delgado, Andrea BizDevOps Support for Business Process Microservices-Based Applications	2023	3 10.1007/978-3-031-26507-5_22	Fora do escopo		
Liu C.; Zeng Q.; I Liu, Cong (56654 Towards comprehensive support for business process behavior similarity measure	2019	14 10.1587/transinf.2018EDP7127	Fora do escopo		
Mendling J.; Rec Mendling, Jan (6 An Empirical Review of the Connection Between Model Viewer Characteristics and the	2019	31 10.1007/s10796-017-9823-6	Fora do escopo		
Gorecki S.; Poss Gorecki, Simon ( A multicomponent distributed framework for smart production system modeling and sim	2020	35 10.3390/SU12176969	Fora do escopo		
Mo Q.; Wang Y.; Mo, Qi (5908265 A Correctness Checking Approach for Collaborative Business Processes in the Cloud	2020	4 10.1155/2020/2751084	Fora do escopo		
Argyropoulos N.; Argyropoulos, Nil Enhancing secure business process design with security process patterns	2020	5 10.1007/s10270-019-00743-y	Fora do escopo		
Kharmoum N.; ZI Kharmoum, Nass A method of model transformation in MDA approach from E3value model to BPMN2 dia	2019	14	Fora do escopo		
Bakki A.; Oubahs Bakki, Aïcha (565 Design and Operationalization of Connectivist Activities: An Approach Through Business	2019	5 10.1007/978-3-030-29736-7_19	Fora do escopo		
Lübke D. Lübke, Daniel (2: Design Patterns for Approval Processes	2023	0 10.1145/3628034.3628035	Fora do escopo		
Ouazzani-Touhar Ouazzani-Touhar Process Approach-Based Simulation Project Life Cycle: PAB-SPLC	2023	0 10.3844/jcssp.2023.925.937	Fora do escopo		
Hassen M.B.; Za Hassen, Mariem Business View Specification of Enterprise Information Systems Based on Core Ontolog	2024	2 10.1016/j.procs.2024.05.118	Fora do escopo		
Kasse J.P.; Xu L. Kasse, John Pau Verifying for Compliance to Data Constraints in Collaborative Business Processes	2019	3 10.1007/978-3-030-28464-0_23	Fora do escopo		
Osterland T.; Ros Osterland, Thom On the Implementation of Business Process Logic in DLT Nodes	2020	3 10.1145/3399871.3399899	Fora do escopo		
Vega-Márquez O Vega-Márquez, C Mapping Study on Traceability Between BPMN Models and Source Code	2022	0 10.18517/ijaseit.12.1.16170	Fora do escopo		
Kirchner K.; Laue Kirchner, Kathrin Patterns for modeling process variability in a healthcare context	2024	1 10.1108/BPMJ-10-2022-0500	Fora do escopo		
Ben Halima R.; K Ben Halima, Ran Toward a correct and optimal time-aware cloud resource allocation to business process	2020	15 10.1016/j.future.2020.06.018	Fora do escopo		
Corallo A.; Lazoi Corallo, Angelo (Application of Process Mining in Teleconsultation Healthcare: Case study of Puglia Hos	2020	3 10.1145/3447568.3448540	Fora do escopo		
Habba M.; Fredj Habba, Maryam Aligning Software System Level with Business Process Level through Model-Driven Arc	2021	3 10.14569/IJACSA.2021.0121020	Fora do escopo		
Nagel S. Nagel, Sabine (5 Interactive resolution and prevention of inconsistencies in business rule management	2021	1	Fora do escopo		
Bakki A.; Oubahs Bakki, Aicha (56§ A Model and Tool to Support Pedagogical Scenario Building for Connectivist MOOC	2020	10 10.1007/s10758-020-09444-8	Fora do escopo		
Sun X.; Wei Y.; S Sun, Xiaoxiao (5 Blockchain-based collaborative business process data sharing and access control	2024	0 10.1007/s40860-023-00212-w	Fora do escopo		
Naoum M.; El Hic Naoum, Mohame Hypercube graph decomposition for Boolean simplification: An optimization of business	2019	2 10.14569/ijacsa.2019.0100261	Fora do escopo		
Trabelsi F.Z., Kht Trabelsi, Fatima Algorithmic Business Process Optimization: Empowering Operational Excellence with S	2024	0 10.18280/isi.290627	Fora do escopo		
Wampole G.; Cai Wampole, Garret Breaking down barriers to collaboration in military satellite systems	2019	0 10.1007/978-3-030-11051-2_31	Fora do escopo		
Zhang M.; Li H.; Zhang, Mei (580; Analyzing Realizability of BPMN Choreographies	2022	0 10.1109/DASC/PiCom/CBDCom/Cy55	2 Fora do escopo		
Khalfallah S.; Da Khalfallah, Syrine A MULTI-SENSOR APPROACH TO BUSINESS PROCESS MANAGEMENT: APPLICA	2023	0	Fora do escopo		
Diaconescu A.; C Diaconescu, And Improving Workflows Through Digital Collaboration in Software Development Projects	2020	1 10.1007/978-3-030-44711-3_50	Fora do escopo		
Tair K.; Boukhed, Tair, Khadidja (5t Integration of Internet of Things in BPM Lifecycle: Concepts and Comparison of Approa	2022	2 10.1109/BIWA57631.2022.10037916	Fora do escopo		
Pöhler L.; Schuir Pöhler, Ludger (5 Let's Get Immersive: How Virtual Reality Can Encourage User Engagement in Process	2021	5	Fora do escopo		
Ortiz J.; Torres V. Ortiz, Jesús (572 Dealing with the Evolution of Event-Based Choreographies of BPMN Fragments: Defini	2023	0 10.1007/978-3-031-47262-6_16	Fora do escopo		
Franceschetti M. Franceschetti, M. Determining temporal agreements in cross-organizational business processes	2021	5 10.1016/j.ic.2021.104792	Fora do escopo		
Armijo A.; Elguez Armijo, Alberto (2 A methodology for the digitalization of the residential building renovation process throug	2021	15 10.3390/app112110429	Fora do escopo		
Bedwell K.; Gara Bedwell, Kylie (5 BIPMIN: A Gamified Framework for Process Modeling Education	2023	5 10.3390/info14010003	Fora do escopo		
			20 000000		

Pachón-Carrasca Pachón-Carrasca BPM for mutual aid management in industrial emergency response	2023	0 10.1109/IHTC58960.2023.10508837	Fora do escopo	
Castro S.; Teixeir Castro, Sara (57: Bpmn and lean contributions for the iso9001 implementation: A case study within the plants of the iso9001 implementation.	2020	3	Fora do escopo	
Castro S.; Teixeir Castro, Sara (57: Industry 4.0 and business process management: An exploratory study on the bilateral e	2021	1	Fora do escopo	
Ludzay M.; Leible Ludzay, Max (57) A Bottom-up E-Participation Process: Empowering Citizens to Innovate the Public Admi	2022	2	Fora do escopo	
Grothoff J.; Grun Grothoff, Julian (I Asset Administration Shell as Integration Layer for the Orchestration of Mixed Process a	2022	5 10.1109/ETFA52439.2022.9921653	Fora do escopo	
Torres V.; Serral Torres, Victoria ({ Modeling of IoT devices in Business Processes: A Systematic Mapping Study	2020	37 10.1109/CBI49978.2020.00031	Fora do escopo	
Maamar Z.; Kaja Maamar, Zakaria Bridging the gap between business processes and IoT	2020	1 10.1145/3410566.3410605	Fora do escopo	
Geatti L.; Montali Geatti, Luca (572 Foundations of Collaborative DECLARE	2023	2 10.1007/978-3-031-41623-1_4	Ler introdução e conclusão Leitura completa	Não responde às questões da pesquisa
Garcia-Garcia J.J Garcia-Garcia, J( Using Blockchain to Improve Collaborative Business Process Management: Systematic	2020	53 10.1109/ACCESS.2020.3013911	Fora do escopo	
Abouzeid M.M.; I Abouzeid, Mahm Enhancing the Reliability of Microservice Workflows through Concurrent Artifact Anomal	2024	0 10.1109/ICWS62655.2024.00183	Fora do escopo	
Corradini F.; Mar Corradini, Flavio Model-driven engineering for multi-party business processes on multiple blockchains	2021	30 10.1016/j.bcra.2021.100018	Fora do escopo	
Boukelkoul S.; M Boukelkoul, Sofia A DSDEVS-based model for verifying structural constraints in dynamic business proces	2020	0 10.31341/jios.44.2.4	Fora do escopo	
Steinau S.; Andre Steinau, Sebastic Coordinating large distributed relational process structures	2021	5 10.1007/s10270-020-00835-0	Fora do escopo	
Molnár B.; Bencz Molnár, Bálint (3ť The Application of Directed Hyper-Graphs for Analysis of Models of Information System	2022	8 10.3390/math10050759	Fora do escopo	
Ortiz J. Ortiz, Jesús (572 Dealing with the evolution of event-based choreographies of BPMN fragments	2023	0	Fora do escopo	
Grefen P.; Broun: Grefen, Paul (66l Co-location specification for IoT-aware collaborative business processes	2019	10 10.1007/978-3-030-21297-1_11	Fora do escopo	
Franceschetti M. Franceschetti, M. Negotiating temporal commitments in cross-organizational business processes	2020	8 10.4230/LIPIcs.TIME.2020.4	Fora do escopo	
Widjaja A.H.; Gui Widjaja, Albertus The Design of IoT-based Business Process for SME Digital Transformation: A Case of U	2024	0 10.47738/jads.v5i2.247	Fora do escopo	
Coto A.; Barbane Coto, Alex (5721 On Formal Choreographic Modelling: A Case Study in EU Business Processes	2022	1 10.1007/978-3-031-19849-6_13	Fora do escopo	
Sun X.; Yang S.; Sun, Xiaoxiao (5 Design-time business process compliance assessment based on multi-granularity sema	2024	1 10.1007/s11227-023-05626-0	Fora do escopo	
Valderas P.; Torre Valderas, Pedro Towards an Interdisciplinary Development of IoT-Enhanced Business Processes	2023	14 10.1007/s12599-022-00770-y	Fora do escopo	
Khannat A.; Sbai Khannat, Aicha (! Configurable Process Mining: Semantic Variability in Event Logs	2021	4	Fora do escopo	
Dymora P.; Koryl Dymora, Pawel (Process discovery in business process management optimization	2019	9 10.3390/info10090270	Fora do escopo	
Vemuri P.; Poelm Vemuri, Pavani (! Using Formative Assessment and Feedback to Train Novice Modelers in Business Proc	2023	2 10.1109/MODELS-C59198.2023.0003		
Preis S.J. Preis, Simon J. (Synergizing Data Contracts and BPM to Improve Process Interoperability: An Analysis of	2025	0 10.1007/978-3-031-72041-3 5	Fora do escopo	
Brito V.; Duarte F Brito, Vinícius (5) Understanding Process Models Using the Eye-Tracking: A Systematic Mapping	2019	2 10.1007/978-3-030-29238-6 7	Fora do escopo	
Cheng Y.; Zhao S Cheng, Yongyan Modeling and deploying iot-aware business process applications in sensor networks	2019	22 10.3390/s19010111	Fora do escopo	
Febriyani W.; Kis Febriyani, Widia Validation and Verification of Business Architecture Process Based On The V. Model	2019	2 10.1109/ICIC56845.2022.10006973	Fora do escopo	
	2022			
Antunes P.; Pino Antunes, Pedro ( Eliciting Process Knowledge Through Process Stories		10 10.1007/s10796-019-09922-0	Fora do escopo	
Safieddine F.; Na Safieddine, Fadi Mobile Instant Messaging (M.I.M.) in Improving S.M.E. in Manufacturing: Case Study	2021	1 10.1007/s11277-021-08307-4	Fora do escopo	
Ahmad A.; Bassc Ahmad, Adeel (5 A Declarative Approach for Change Impact Analysis of Business Processes	2023	1 10.1007/978-3-030-90387-9_15	Fora do escopo	
Rooein D.; Bianc Rooein, Donya (¢ aCHAT-WF: Generating conversational agents for teaching business process models	2022	16 10.1007/s10270-021-00925-7	Fora do escopo	
Song W.; Jacobs Song, Wei (5674 Workflow Refactoring for Maximizing Concurrency and Block-Structuredness	2021	8 10.1109/TSC.2018.2867593	Fora do escopo	
Laga N.; Elleuch Laga, Nassim (2! Emails analysis for business process discovery	2019	6	Fora do escopo	
Sid I.; Reichert M Sid, Imane (5653 Enabling flexible task compositions, orders and granularities for knowledge-intensive bu	2019	11 10.1080/17517575.2018.1556815	Fora do escopo	
Kissa B.; Gounor Kissa, Barbara (£ Business Process Management Analysis with Cost Information in Public Organizations:	2023	2 10.3390/modelling4020014	Fora do escopo	
Mo Q.; Song W.; Mo, Qi (5908265 Development of Collaborative Business Processes: A Correctness Enforcement Approa	2022	14 10.1109/TSC.2019.2961346	Fora do escopo	
Gomez-Valiente   Gomez-Valiente, Smart-IoT Business Process Management: A Case Study on Remote Digital Early Card	2023	5 10.1109/JIOT.2023.3269820	Fora do escopo	
Viriyasitavat W.; Viriyasitavat, Wal Service Workflow: State-of-the-Art and Future Trends	2023	12 10.1109/TSC.2021.3121394	Fora do escopo	
Corradini F.; Mari Corradini, Flavio Engineering Trustable and Auditable Choreography-based Systems Using Blockchain	2022	29 10.1145/3505225	Fora do escopo	
Corradini F.; Mar Corradini, Flavio Flexible Execution of Multi-Party Business Processes on Blockchain	2022	6 10.1145/3528226.3528369	Fora do escopo	
Fattouch N.; Ben Fattouch, Najla (! IoT-aware Business Process: Comprehensive survey, discussion and challenges	2020	16 10.1109/wetice49692.2020.00027	Fora do escopo	
Pinto G.B.; Ishika Pinto, Guilherme Semantic System for Controlling Non Structured Business Processes Integrated with So	2023	0 10.23919/CISTI58278.2023.10211782	Fora do escopo	
Delgado A.; Cale Delgado, Andrea Towards a unified vision of business process and organizational data	2020	12 10.1109/CLEI52000.2020.00020	Fora do escopo	
Manchanda C.; F Manchanda, Chir Towards an API Marketplace for an e-Invoicing Ecosystem	2023	1 10.1007/978-3-031-31671-5_6	Fora do escopo	
Da Silva C.E.; McDa Silva, Carlos A Box Analogy Technique (BoAT) for Agile-based Modelling of Business Processes	2022	3 10.1109/RE54965.2022.00029	Fora do escopo	
Saeedi Nikoo M. Saeedi Nikoo, M. An empirical study of business process models and model clones on GitHub	2025	0 10.1007/s10664-024-10584-z	Fora do escopo	
Rekik M.; Bouka Rekik, Mouna (5 Semantic composition of cloud services	2021	0 10.1109/WETICE53228.2021.00036	Fora do escopo	
Corradini F.; Pett Corradini, Flavio Executable Digital Process Twins: Towards the Enhancement of Process-Driven System	2023	2 10.3390/bdcc7030139	Fora do escopo	
Adamo G.; Di Fre Adamo, Greta (5 Digging into Business Process Meta-models: A First Ontological Analysis	2020	5 10.1007/978-3-030-49435-3_24	Fora do escopo	
Ochoa W.; Legar Ochoa, William (! Dynamic context-aware workflow management architecture for efficient manufacturing:	2024	0 10.1016/j.future.2023.12.024	Fora do escopo	
Petter S.; Fichtne Petter, Sebastian Content-based Filtering for Worklist Reordering to improve User Satisfaction: A Position	2022	5 10.5220/0011092900003179	Fora do escopo	
Cocconi D.; Villai Cocconi, Diego (Microservices-based Approach for a Collaborative Business Process Management Clou	2020	1 10.1109/CLEI52000.2020.00022	Ler introdução e conclusão Leitura completa	Responde parcialmente questões da pesquisa
Elleuch M.; Laga Elleuch, Marwa ( Multi-perspective business process discovery from messaging systems: State-of-the art	2023	2 10.1002/cpe.6642	Fora do escopo	
Chen Q.; Lu Y.; T Chen, Qifan (572 A Multi-View Framework to Detect Redundant Activity Labels for More Representative E	2022	5 10.3390/fi14060181	Fora do escopo	
Schützenmeier N Schützenmeier, N Automaton-based comparison of Declare process models	2023	2 10.1007/s10270-022-01069-y	Fora do escopo	
Septiyanto A.F.; Septiyanto, Abdu Identifying Bottlenecks of Hierarchical Process Model by Using Discrete Event Simulation	2022	2 10.1109/ICCED56140.2022.10010450	Fora do escopo	
Sonbol R.; Rebda Sonbol, Riad (24 A Machine Translation Like Approach to Generate Business Process Model from Textua	2023	5 10.1007/s42979-023-01742-z	Fora do escopo	
			·	

Comuzzi M. Comuzzi, Marco Ant-Colony Optimisation for Path Recommendation in Business Process Execution	2019	6 10.1007/s13740-018-0099-x	Fora do escopo		
Weber J.H.; Kuzi Weber, Jens H. ( Pragmatic interoperability for ehealth systems: The fallback workflow patterns	2019	6 10.1109/SEH.2019.00013	Fora do escopo		
de Carvalho E.A. de Carvalho, Elai Employing resilience engineering in eliciting software requirements for complex system		15 10.1007/s10111-019-00620-0	Fora do escopo		
Sanchez E.S.; Cl Sanchez, Encarn Business process execution from the alignment between business processes and web	2020	4 10.1109/ACCESS.2020.2993883	Fora do escopo		
Verbruggen C.; C Verbruggen, Cha iDOCEM	2024	1 10.1007/s10270-024-01191-z	Fora do escopo		
Fajri H.; Fakhrurr Fajri, Hanif (5811 Business Process Improvement in the Program Development Division of PT. XYZ Base	2023	0 10.1109/IC3INA60834.2023.10285751	Fora do escopo		
Lederer M.; Elste Lederer, Matthias Technology-, Human-, and Data-Driven Developments in Business Process Manageme	2020	4 10.1007/978-3-030-64351-5_15	Fora do escopo		
Petter S.; Fichtne Petter, Sebastian Considering User Preferences During Business Process Execution Using Content-Base	2023	1 10.1007/978-3-031-39386-0_20	Fora do escopo		
Stiehle F.; Weber Stiehle, Fabian (! The Cost of Executing Business Processes on Next-Generation Blockchains: The Case	2024	0 10.1007/978-3-031-70445-1_6	Fora do escopo		
Moyón F.; Ménde Moyón, Fabiola ( Using Process Models to Understand Security Standards	2021	2 10.1007/978-3-030-67731-2_34	Fora do escopo		
Cordes AK. Cordes, Ann-Kris Towards a Reference Process Model for Craft Organizations	2022	0 10.1007/978-3-031-06417-3_37	Fora do escopo		
Ding K.; Fan L.; F Ding, Kai (57260 Orchestration constraints BlockChained smart contract and integrated digital twins man	2024	2 10.1016/j.jmsy.2024.04.014	Fora do escopo		
Weber N.; Roser Weber, Niklas (5 Language and User Requirements for Business Process Simulation - A Systematic Literature (Company)	2022	0	Fora do escopo		
Akiki P.A.; Zisma Akiki, Paul A. (57 SERIES: A Task Modelling Notation for Resource-driven Adaptation	2022	2 10.5220/0011001800003179	Fora do escopo		
Cardoso P.B.; Re Cardoso, Pedro I A Granular Risk Analysis Approach for IoT-Aware Business Processes	2024	0 10.1109/ACCESS.2024.3455996	Fora do escopo		
Ladleif J.; Weske Ladleif, Jan (571 Time in Blockchain-Based Process Execution	2020	13 10.1109/EDOC49727.2020.00034	Fora do escopo		
Li Y.; Yin Y.; Li Y.; Li, Youhuizi (552) Software business process adaptive approach supporting organization architecture evo	2024	1 10.1111/exsy.13071	Fora do escopo		
Velásquez I.; Gó Velásquez, Ignac A Systematic Literature Review of the Analysis of Costs and Other Dimensions in Proce	2024	0 10.1109/ACCESS.2024.3364696	Fora do escopo		
Nowak A.; Pawlo Nowak, Annika (£ The Competency-Based Business Process Management-Employee-Centered Process	2022	0 10.1007/978-3-031-07920-7_9	Fora do escopo		
Litchfield I.; Turn Litchfield, Ian (65 Automated conflict resolution for patients with multiple morbidity being treated using mo	2022	0 10.1016/j.compbiomed.2022.105381	Fora do escopo		
Li S.; Rajapuri A. Li, Shuning (577, How Do Dental Clinicians Obtain Up-To-Date Patient Medical Histories? Modeling Strer	2022	7 10.3389/fdgth.2022.847080	Fora do escopo		
Mishra S.K.; Sarl Mishra, Sugyan l Things-Aware Business Process Model	2022	0 10.1007/978-981-19-1018-0_20	Fora do escopo		
Karthika R.; Debi Karthika, R. (589 Semantic-Rich Recommendation System for Medical Emergency Response System	2024	0 10.4018/IJSWIS.341231	Fora do escopo		
Zhang X.; Song \ Zhang, Xuewei ({ Measuring Business Process Consistency Across Different Abstraction Levels	2019	5 10.1109/TNSM.2018.2883362	Fora do escopo		
Abid A.; Cheikhrt Abid, Amal (5621 A Blockchain-Based Self-Sovereign Identity Approach for Inter-Organizational Business	2022	7 10.15439/2022F194	Ler introdução e conclusão	Leitura completa	Responde parcialmente questões da pesquisa
Lecaros A.; Moqu Lecaros, Adrian ( Selection and Modeling of a Formal Heuristic Evaluation Process Through Comparative	2022	10 10.1007/978-3-031-05897-4_3	Fora do escopo		
Benvenuti D.; Fa Benvenuti, Dario An Interactive Approach to Support Event Log Generation for Data Pipeline Discovery	2022	3 10.1109/COMPSAC54236.2022.00184	Fora do escopo		
Hassan O.AH.; Hassan, Osama ARivaT: A Tool for Automated Generation of Riva-Based Business Process Architecture	2023	1 10.1109/ACCESS.2023.3275932	Fora do escopo		
Thuan N.H.; Phu Thuan, Nguyen I Toward an Ontology for Improving Process Flexibility	2020	2 10.1007/978-3-030-63924-2_24	Fora do escopo		
Krogstie J.; Shari Krogstie, John (6 Towards Neuro-adaptive Modelling Environments: Report from a Study on Prediction of	2024	0	Fora do escopo		
Nascimento D.L. Nascimento, D.L Digitalisation initiative of O&G offshore projects contractual procedures	2023	1 10.1201/9781003354222-77	Fora do escopo		
Heimbürger A.; K Heimbürger, Ann Using Recorded Audio Feedback in Multi-Cultural Higher e-Education: How o Academic	2019	0 10.3233/FAIA200004	Fora do escopo		
Agostinelli S.; Ma Agostinelli, Simoi Verifying petri net-based process models using automated planning	2019	1 10.1109/EDOCW.2019.00021	Fora do escopo		
Gruhn V.; Han Y.; Gruhn, Volker (7( BRIBOT: Towards a Service-Based Methodology for Bridging Business Processes and	2021	8 10.1007/978-3-030-91431-8_37	Fora do escopo		
Beerepoot I.; van Beerepoot, Iris (5 Business Process Improvement Activities: Differences in Organizational Size, Culture, a	2019	12 10.1007/978-3-030-26619-6_26	Fora do escopo		
Azouzi S.; Ayach Azouzi, Sameh (! Study of E-Learning System Based on Cloud Computing: A Survey	2020	2 10.1007/978-3-030-16660-1_52	Fora do escopo		
Paskaleva G.; M. Paskaleva, Galin AUTOMATED TRANSLATION FROM DOMAIN KNOWLEDGE TO SOFTWARE MODE	2023	1 10.36680/j.itcon.2023.019	Fora do escopo		
Amaral de Sousa Amaral de Sousa Artifact-Centric Modeling and Implementation of Blockchain-Enabled Business Process	2024	0 10.1007/s12599-024-00885-4	Fora do escopo		
Elahraf A.; Afzal / Elahraf, Abeer (5 A Framework for Dynamic Composition and Management of Emergency Response Pro	2022	5 10.1109/TSC.2020.3030211	Fora do escopo		
Krogstie J.; Shar Krogstie, John (6 Enhancing Our Understanding of Business Process Model Comprehension Using Biom	2024	1 10.1007/978-3-031-61007-3_13	Fora do escopo		
Loebbecke J.; va Loebbecke, Joha BPMS Blockchain Technology Soft Integration For Non-tamperable Logging	2024	0 10.1007/978-3-031-70445-1_7	Fora do escopo		
Kalibatiene D.; Vi Kalibatiene, Dian A survey on modeling dynamic business processes	2021	4 10.7717/PEERJ-CS.609	Ler introdução e conclusão	Leitura completa	Não responde às questões da pesquisa
Oliveira E.; Trevis Oliveira, Eder (57 Modeling and Designing Clinical Sessions with Hybrid Environments in the Metaverse	2023	2 10.1145/3625008.3625043	Fora do escopo		
Bakki A.; Oubahs Bakki, Aïcha (56§ A Moodle-centric Model and Authoring Tool for cMOOC-Type Courses	2021	1 10.5220/0010439105450556	Fora do escopo		
González L.; Del González, Laura Compliance Requirements Model for collaborative business process and evaluation witl	2021	4 10.1109/CLEI53233.2021.9640197	Fora do escopo		
Valderas P.; Torre Valderas, Pedro Towards the Composition of Services by End-Users: A Mobile-Based Solution	2020	4 10.1007/s12599-019-00617-z	Fora do escopo		
Wang J.; Yu D.; L Wang, Jiaojiao (5 Task allocation for maximum cooperation in complex structured business processes	2024	0 10.1016/j.knosys.2024.111989	Fora do escopo		
Morais C.; Pedro Morais, Ceres (5 Using BPMN to Identify Indicators for Teacher Intervention in Support of Self-regulation	2021	1 10.1007/978-3-030-73988-1_16	Fora do escopo		
Munoz-Gama J.; Munoz-Gama, Jc Process mining for healthcare: Characteristics and challenges	2022 1	66 10.1016/j.jbi.2022.103994	Fora do escopo		
Raptaki M.; Sterc Raptaki, Melina ( Automated Event Log Analysis With Causal Dependency Graphs for Impact Assessmer	2024	0 10.1109/ACCESS.2024.3520420	Fora do escopo		
Heindel T.; Webe Heindel, Tobias (Incentive alignment of business processes	2020	3 10.1007/978-3-030-58666-9_6	Fora do escopo		
Corradini F.; Pett Corradini, Flavio An Approach to Support Digital Process Twin	2022	5 10.1109/DASC/PiCom/CBDCom/Cy55	2 Fora do escopo		
			i		
Burigana A.; Giar Burigana, Alessa Glocal Conformance Checking	2024	0 10.1007/978-3-031-70396-6_5	Fora do escopo		
Sungana A.; Glar Bungana, Alessa Glocal Conformance Checking  Viriyasitavat W.; I Viriyasitavat, Wal Blockchain-as-a-Service for Business Process Management: Survey and Challenges		0 10.1007/978-3-031-70396-6_5 8 10.1109/TSC.2022.3199232	Fora do escopo Fora do escopo		
	2024		·		
Viriyasitavat W.; Viriyasitavat, Wal Blockchain-as-a-Service for Business Process Management: Survey and Challenges	2024 2023 2022	8 10.1109/TSC.2022.3199232	Fora do escopo		
Viriyasitavat W.; I Viriyasitavat, Wal Blockchain-as-a-Service for Business Process Management: Survey and Challenges Hadded L.; Hamr Hadded, Leila (5' Optimal autonomic management of service-based business processes in the cloud	2024 2023 2022	8 10.1109/TSC.2022.3199232 6 10.1007/s00500-022-07124-6	Fora do escopo Fora do escopo		

Zhu R.; Hu Q.; W Zhu, Rui (53064\$ LLM-Based Business Process Documentation Generation	2025	0 10.1007/978-981-96-0805-8_27	Ler introdução e conclusão	Não responde às questões de pesquisa	
Xi M.; Yin J.; Xu Xi, Meng (57195) Service Pattern Optimization: Focusing on Collaboration in Service Ecosystems	2023	2 10.1109/TSC.2023.3299360	Fora do escopo		
Marangone E.; D Marangone, Edo Fine-Grained Data Access Control for Collaborative Process Execution on Blockchain	2022	12 10.1007/978-3-031-16168-1_4	Fora do escopo		
Cheikhrouhou S. Cheikhrouhou, S A time interval-based approach for business process fragmentation over cloud and edg	2022	1 10.1007/s11761-022-00345-5	Fora do escopo		
Luczak K.; Greńc Luczak, Kamila (Enhancing Academic Tutoring with AI - A Conceptual Framework	2024	0 10.1016/j.procs.2024.09.709	Fora do escopo		
Alves P.H.; Paski Alves, Paulo Her Exploring blockchain technology to improve multi-party relationship in business process		13	Ler introdução e conclusão		
Heguy X.; Tazi S. Heguy, Xabier (5 Tracking Interoperability and Data Quality: A Methodology with BPMN 2.0 Extensions a	2024	0 10.3390/modelling5030042	Fora do escopo		
Hou S.; Ni W.; W Hou, Shoulu (57( Bottleneck-aware resource allocation for service processes: A new max-min approach	2021	0 10.4018/IJWSR.2021070101	Fora do escopo		
Hosseinizadeh M Hosseinizadeh N Designing synchronizer module in CMMS software based on lean smart maintenance a		6 10.1108/JQME-10-2021-0077	Fora do escopo		
Brdjanin D.; Vukc Brdjanin, Drazen Automatic Derivation of the Initial Conceptual Database Model from a Set of Business		8 10.2298/CSIS210423066B	Fora do escopo		
de Moura P.E.; Al de Moura, Pedro Assessing the Impact of Process Awareness in Industry 4.0	2023	2 10.1007/978-981-19-9331-2_26	Fora do escopo		
Basin D.; Debois Basin, David (70) Proactive enforcement of provisions and obligations	2024	0 10.3233/JCS-210078	Fora do escopo		
Rudan S.M.; Kov Rudan, Sasha M Democracy framework, colaboflow, and wikipedia - Governing face-to-virtual systems a		0 10.1109/ICEDEG52154.2021.9530998	Fora do escopo		
Gaspar D.; Terna Gaspar, Domonk Towards a Process Based Approach to Address Investment Inefficiencies in Digitalization	2020	0 10.1007/978-3-030-58957-8_5	Fora do escopo		
Fernandes J.; Re Fernandes, Jorge The role of industry 4.0 and bpmn in the arise of condition-based and predictive mainte	2021	42 10.3390/app11083438	Fora do escopo		
Ortega L.; Caro A Ortega, Luis (572 Identification of Terminology Used by Business People to Express Data Quality	2019	0 10.1109/TLA.2019.8863306	Fora do escopo		
Szelągowski M. Szelągowski, Ma The knowledge and process dimensions	2020	10 10.1108/VJIKMS-09-2019-0150	Fora do escopo		
Sgardelis K.; Mai Sgardelis, Kiriaki A User Interface for Tuning QoS Parameters in Recommendation-Based Business Production	2023	0 10.5220/0012207500003584	Fora do escopo		
Mathiesen P.; Wa Mathiesen, Paul Social Technology Affordances for Business Process Improvement	2019	0 10.1007/978-3-030-11641-5_6	Ler introdução e conclusão	Leitura completa	Não responde às questões da pesquisa
Khan F.A.; Ahma Khan, Faizan Ahi Process Discovery and Refinement of an Enterprise Management System	2023	3 10.32604/csse.2023.023490	Fora do escopo		
Seyffarth T.; Kuel Seyffarth, Tobias Maintaining business process compliance despite changes: a decision support approach	2022	7 10.1080/12460125.2020.1861920	Fora do escopo		
Abdelkader B.; A Abdelkader, Berr A new approach for workflow evolution using MDA technology	2019	0 10.1504/IJIIDS.2019.104541	Ler introdução e conclusão	Não responde às questões de pesquisa	
Bidmeshk O.G.; Bidmeshk, Olfat The FunCaps Framework: Reconceptualizing Operational Alignment	2021	4 10.2478/orga-2021-0018	Fora do escopo		
Schinle M.; Erler Schinle, Markus Integration, Execution and Monitoring of Business Processes with Chaincode	2020	11 10.1109/BRAINS49436.2020.9223283	Fora do escopo		
Cordeiro J. Cordeiro, José (5 NOMIS: A Socio-Technical Approach to Human-Centered Information Systems Develop	2024	0	Fora do escopo		
Ferreira M.R.; De Ferreira, Márcio I Narratives for Business Processes-based Digital Games: Systematic Mapping of the Li	2022	0 10.1145/3535511.3535526	Fora do escopo		
Guerreiro S.L.P.E Guerreiro, Sérgic Cooperative Decision-Making to Minimize Biased Perceived Value Effect on Business F	2022	0 10.1007/s43069-022-00142-y	Fora do escopo		
Fdhila W.; Knuple Fdhila, Walid (23 Verifying compliance in process choreographies: Foundations, algorithms, and implementations of the complex of the compl	2022	3 10.1016/j.is.2022.101983	Fora do escopo		
Li J.; Rong W.; Yi Li, Jiawei (57023 Goal-oriented dependency analysis for service identification	2019	1 10.2298/CSIS180205001L	Fora do escopo		
Boy G.A.; Masso Boy, Guy André ( PRODEC for human systems integration of increasingly autonomous systems	2024	3 10.1002/sys.21751	Fora do escopo		
Benallal W.; Barh Benallal, Wehbi ( A knowledge-based approach to manage configurable business processes	2020	5 10.1002/cpe.4920	Fora do escopo		
Cao T.; Mu W.; M Cao, Tiancheng (A Method of Ontology Evolution and Concept Evaluation Based on Knowledge Discover	2019	4 10.1007/978-3-030-28464-0_20	Fora do escopo		
Miao C.; Ho H.; 7 Miao, Cheng (59: Scp-bp Framework: Situational Crime Prevention for Managing Data Breaches in Busin	2024	0 10.1007/978-3-031-70396-6_26	Fora do escopo		
Aghakhani G.; Hi Aghakhani, Ghaz On the Ability of Novice Modelers to Identify, Represent and Trace Strategic and Tactic	2024	1 10.1007/978-3-031-54712-6_18	Fora do escopo		
Sott M.K.; Furste Sott, Michele Kre Exploring the evolution structure of process modelling for industry 4.0: A science mapping	2021	1	Fora do escopo		
Pestana G.; Sofo Pestana, Gabriel Data Governance to Counter Hybrid Threats against Critical Infrastructures	2024	2 10.3390/smartcities7040072	Fora do escopo		
Adel Serhani M.; Adel Serhani, M. Self-adapting cloud services orchestration for fulfilling intensive sensory data-driven lo	2020	43 10.1016/j.future.2020.02.066	Fora do escopo		
Tan X.; Jiao J.; C Tan, Xicheng (86 Geoscience model service integrated workflow for rainstorm waterlogging analysis	2021	10 10.1080/17538947.2021.1898686	Fora do escopo		
Machado P.L.; va Machado, Paola BRIDGING BUSINESS MODELS AND BUSINESS PROCESSES: A SYSTEMATIC RE	2022	1	Ler introdução e conclusão	Não responde às questões de pesquisa	
Schoormann T.; I Schoormann, The Business process patterns for improving social sustainability	2024	0 10.3127/ajis.v28.4949	Fora do escopo		
Tikito I.; Souissi I Tikito, Iman (571 Smart Data Collection in Mobile Edge Computing Environment	2020	4 10.1109/ISCV49265.2020.9204277	Fora do escopo		
Kubrak K.; Milani Kubrak, Kateryna Digital Technology-Driven Business Process Redesign: A Classification Framework	2023	4 10.1007/978-3-031-33080-3_13	Ler introdução e conclusão	Leitura completa	Responde parcialmente questões da pesquisa
Coskun-Setirek A Coskun-Setirek, Architecture and Governance of Digital Business Ecosystems: A Systematic Literature	2024	5 10.1080/10580530.2023.2194063	Fora do escopo		
Chen CY.; Hsu Chen, Chung-Ya Collaborative process tailoring in evolutionary software development: a teamwork-quality	2023	3 10.1007/s11219-022-09597-y	Ler introdução e conclusão	Não responde às questões de pesquisa	
Dragoni M.; Ecch Dragoni, Mauro ( Supporting patients and clinicians during the breast cancer care path with Al: The Arian	2023	4 10.1016/j.artmed.2023.102514	Fora do escopo		
Vogelsang K.; Dr Vogelsang, Kristi Designing a Flipped Classroom Course – A Process Model	2019	4 10.18417/emisa.14.4	Fora do escopo		
Morales-Sandov Morales-Sandov Blockchain support for execution, monitoring and discovery of interorganizational busing	2021	6 10.7717/peerj-cs.731	Fora do escopo		
Abid A.; Cheikhrc Abid, Amal (5621 A Smart Contract-Based Access Control Framework For Smart Healthcare Systems	2024	6 10.1093/comjnl/bxac183	Fora do escopo		
Teixeira S.; Agriz Teixeira, Sergio (LAURA architecture: Towards a simpler way of building situation-aware and business-a	2020	18 10.1016/j.jss.2019.110494	Fora do escopo		
Ajmi F.; Zgaya H. Ajmi, Faten (571 Agent-based dynamic optimization for managing the workflow of the patient's pathway	2019	15 10.1016/j.simpat.2019.101935	Fora do escopo		