

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.; Coltri Antinori, Alessan	BPMN-Redrawer: From Images to BPMN Models		2022	2		Fora do escopo		
Chehida S.; Idan Chehida, Salim (A Formal MDE Framework for Inter-DSL Collaboration		2023	0	10.1007/978-3-031-35361-1_13	Ler introdução e conclusão	Sem acesso ao artigo	
Zych M.; Mavroe Zych, Mateusz (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.; Forr 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	Sem acesso ao artigo	
Maarouk T.M.; M Maarouk, Toufik I	Formal semantics and transformation of BPMN models		2019	5	10.1504/IJBPM.2019.100922	Fora do escopo		
Maarouk T.M.; El Maarouk, Toufik I	FORMALIZATION AND MODEL CHECKING OF BPMN COLLABORATION DIAGRAMS		2021	4	10.31577/CAI_2021_5_1080	Ler introdução e conclusão	Leitura completa	
Toldi B.Á.; Kocsis Toldi, Balázs Ád	Blockchain-Based, Confidentiality-Preserving Orchestration of Collaborative Workflows		2023	1	10.36244/ICJ.2023.3.8	Ler introdução e conclusão	Não responde às questões de pesquisa	
Yongchareon S.; Yongchareon, Sir	UniFlexView: A unified framework for consistent construction of BPMN and BP		2020	5	10.1002/cpe.5646	Ler introdução e conclusão	Não responde às questões de pesquisa	
Compagnucci I.; Compagnucci, Iv	A Study on the Usage of the BPMN Notation for Designing Process Collaboration, Chor		2024	10	10.1007/s12599-023-00818-7	Ler introdução e conclusão	Leitura completa	Responde questões da pesquisa
Zaki C.; Claramu Zaki, Chamseddi	Merging Spatio-Temporal Objects and Business Processes: Land Reform Process Cas		2023	2	10.3390/app132212372	Fora do escopo		
Kräuter T.; Rutle, 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	
Ksikisi A.; Hamda Ksikisi, 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		
Xiong T.; Feng S; Xiong, Tianhong	Smart contract generation for inter-organizational process collaboration		2024	0	10.1002/cpe.7961	Fora do escopo		
Ivanchikj A.; Sert Ivanchikj, Ana (5f	From text to visual BPMN process models: Design and evaluation		2020	23	10.1145/3365438.3410990	Fora do escopo		
Maslov I.; Poelmi Maslov, Ilia (572)	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	Sem acesso ao artigo	
Schulz C.; Schulz, Celina (5 S-BPM as an	Alternative to BPMN in the Context of Low-Code: Applicability, User Expe		2025	0	10.1007/978-3-031-72041-3_11	Ler introdução e conclusão	Sem acesso ao artigo	
Peña L.; Andrade Peña, Leonel (57	Inter-organizational collaborative BPMN 2.0 business process discovery		2024	0	10.1007/s10844-024-00876-7	Ler introdução e conclusão	Sem acesso ao artigo	
Hassen M.B.; Tui Hassen, Mariam	Extending BPMN Models with Sensitive Business Process Aspects		2022	3	10.1016/j.procs.2022.09.355	Ler introdução e conclusão	Leitura completa	Responde questões da pesquisa
Semar-Bitah K.; I Semar-Bitah, Kal	Towards the meta-modeling of complex inter-organisational collaborative processes		2019	4	10.4018/IJEER.2019070102	Ler introdução e conclusão	Leitura completa	Não responde às questões da pesquisa
Amdah L.; Anwar Amdah, Leila (57 A DSL	for collaborative Business Process		2020	6	10.1109/ISCV49265.2020.9204044	Ler introdução e conclusão	Leitura completa	Responde questões da pesquisa
Ribeiro V.; Baratz Ribeiro, Vitor (57	Modeling Boundary-Spanning Business Processes in Industry 4.0: Incorporating Risk-B		2022	5	10.1007/978-3-030-95354-6_9	Ler introdução e conclusão	Leitura completa	Responde questões da pesquisa
Ougaabal K.; Zac Ougaabal, Kawt	Visual workflow process modeling and simulation approach based on non-functional pr		2020	12	10.3390/app10134664	Fora do escopo		
Li Z.; Wu J.; Zhai Li, Zhao (572786	Using metadata for recommending business process		2020	3	10.1007/s11227-018-2601-5	Fora do escopo		
Corradini F.; Pett Corradini, Flavio	A BPMN-driven framework for Multi-Robot System development		2023	19	10.1016/j.robot.2022.104322	Fora do escopo		
Liu C.; Bodorik P; Liu, Chris (57224	From BPMN to smart contracts on blockchains: Transforming BPMN to DE-HSM multi-r		2021	5	10.1109/CEET53442.2021.9659771	Fora do escopo		
Compagnucci 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		
Cossentino M.; C Cossentino, Mas	From Textual Emergency Procedures to Executable Plans		2022	1		Fora do escopo		
de Oliveira Nune de Oliveira Nune	Identifying Support for Knowledge-Intensive Processes in BPMN and its Extensions		2023	0	10.1145/3592813.3592937	Ler introdução e conclusão	Sem acesso ao artigo	
Abdul B.M.; Corr Abdul, Basit Mub	UBBA: Unity based BPMN animator		2019	5	10.1007/978-3-030-21297-1_1	Fora do escopo		
Compagnucci I.; Compagnucci, Iv	BPMN Inspector: A Tool for Extracting Features from BPMN Models		2023	0		Fora do escopo		
Corradini F.; Moz Corradini, Flavio	BEAR: BPMN and Environment Animator		2024	0		Ler introdução e conclusão	Leitura diagonal	Não responde às questões da pesquisa
Murtaza A.; Rehr Murtaza, Amber (A	Model-Based Approach to Enhance the Communication Between the Participants of C		2024	0	10.1109/ACCESS.2024.3450690	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Nordemann F.; Ti Nordemann, Frai	Resilient BPMN over Wireless		2022	0		Fora do escopo		
Kallel S.; Cheikhi Kallel, Slim (244	From generating process views over inter-organizational business processes to achievi		2021	2	10.1007/s00607-021-00934-w	Ler introdução e conclusão	Sem acesso ao artigo	
Kistianti 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		
Ladleif J.; von Wi Ladleif, Jan (571	chor-js: A modeling framework for BPMN 2.0 choreography diagrams		2019	7		Fora do escopo		
Nordemann F.; Ti Nordemann, Frai	Resilient BPMN: Robust Process Modeling in Unreliable Communication Environments		2020	0	10.5220/0008768101810192	Fora do escopo		
Yanholenko O.; H Yanholenko, Oih	Towards algorithmic and software solution for business process model analysis and cor		2024	0		Fora do escopo		
Corradini F.; Pett Corradini, Flavio	A technique for discovering BPMN collaboration diagrams		2024	4	10.1007/s10270-024-01153-5	Ler introdução e conclusão		
Bocciarelli P.; D'A Bocciarelli, Paolo	An XES Extension for the Distributed Simulation of Process Collaborations		2024	0	10.1109/ISSE63315.2024.10741128	Fora do escopo		
Fauzi R.; Andres Fauzi, Rokhman	Business process analysis of programmer job role in software development using proce		2021	7	10.1016/j.procs.2021.12.191	Fora do escopo		
Shen X.; Wang Z Shen, Xinzhe (58	IBC: An Integrated framework combining blockchain with BPMN choreography to enhan		2024	0	10.1109/CWS62655.2024.00067	Fora do escopo		
Lichtenstein T.; C Lichtenstein, Tori	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	
Schneid K.; User Schneid, Konrad	Static analysis of BPMN-based process-driven applications		2019	8	10.1145/3297280.3297289	Fora do escopo		
Hassen M.B.; 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
König M.; Weske König, Maximiliar	Multi-instance data behavior in BPMN		2023	2		Fora do escopo		
Maarouk T.M.; St Maarouk, Toufik I	Formalization of BPMN Gateways using the DD-LOTOS Formal Language		2023	0	10.24138/jcomss-2023-0138	Fora do escopo		
Bruno G.; Bruno, Giorgio (7	Data-awareness in B2B process modeling		2021	1	10.1016/j.procs.2021.01.094	Ler introdução e conclusão	Leitura diagonal	Não responde às questões da pesquisa
Ribeiro V.H.; Bar Ribeiro, Vitor Hu	Business Process Improvement in Industry 4.0: An Interorganizational Perspective		2022	3	10.1007/978-3-030-94343-1_22	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Corradini F.; Picc Corradini, Flavio	On the Interplay Between BPMN Collaborations and the Physical Environment		2024	0	10.1007/978-3-031-70396-6_6	Ler introdução e conclusão	Não responde às questões de pesquisa	
López-Pintado O; López-Pintado, C	Caterpillar: A business process execution engine on the Ethereum blockchain		2019	148	10.1002/spe.2702	Fora do escopo		
Nivon Q.; Salauin Nivon, Quentin (Debugging of BPMN Processes Using Coloring Techniques		2022	1	10.1007/978-3-031-20872-0_6	Fora do escopo		
Krishna A.; Poiza Krishna, Ajay (57	Checking business process evolution		2019	26	10.1016/j.scico.2018.09.007	Fora do escopo		
Allah Bukhsh Z.; Allah Bukhsh, Za	How to manage and model unstructured business processes: A proposed list of represe		2019	6	10.1007/978-3-030-11039-0_5	Ler introdução e conclusão	Sem acesso ao artigo	
Amdah L.; Anwar Amdah, Leila (57	BPMN4 collaboration: An Extension for collaborative Business Process		2019	3	10.25046/aj040638	Ler introdução e conclusão	Sem acesso ao artigo	Sem acesso ao artigo
Maroua N.; Adel Maroua, Nouiouz	Document Business Process Model Extension for Modeling Secure Ubiquitous Docume		2020	1	10.1007/978-3-030-44038-1_58	Ler introdução e conclusão	Sem acesso ao artigo	

Khudori A.N.; Kui Khudori, Ahsanui Transforming EPC Aris Markup Language into BPMN Metadata	2019	0	10.1109/SIET48054.2019.8986075	Ler introdução e conclusão		
Routis I.; Nikolaï Routis, Ioannis (‡ Empirical evaluation of CMMN models: a collaborative process case study	2020	5	10.1007/s10270-020-00802-9	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 producti	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	3	10.1145/3372020.3391553	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Shivhare K.; Shivhare, Karniki Business Process Modeling and Challenges through Examples	2024	1	10.1145/3641399.3641432	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		
Kirikayis Y.; Gali Kirikayis, Yusuf IoTDM4BPMN: An IoT-Enhanced Decision Making Framework for BPMN 2.0	2022	4	10.1109/ICSS55994.2022.00022	Fora do escopo		
Lin P.; Li X.; Donj Lin, Peiwen (578 A BPMN-Engine Based Process Automation System	2022	0	10.1109/ICIEA54703.2022.10006152	Fora do escopo		
Nordemann F.; Ti 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.; Baari Houhou, Sara (5‡ A Direct Formal Semantics for BPMN Time-related Constructs	2021	1		Fora do escopo		
Bocciarelli P.; D' Bocciarelli, Paolo 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-Sus	Ler introdução e conclusão	Leitura completa	Responde questões da pesquisa
Polančič G.; Orbi 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.; Sant 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.; Elbishi 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/APWIMob51111.2021.9435271	Fora do escopo		
Polancica G.; Su 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.; Ti 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.; Forri Corradini, Flavio A formal approach for the analysis of BPMN collaboration models	2021	37	10.1016/j.js.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 Kassiss M.; Boi El Kassiss, Mariar An HLA-based automated approach for the interoperable simulation of collaborative bus	2024	1	10.1016/j.simpat.2024.102977	Fora do escopo		
Kirikayis Y.; Win Kirikayis, 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
Ivanchik A.; Sert Ivanchik, 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	Sem acesso ao artigo	
Zollweg C.; Zand Zollweg, Catharir User-centric business process transformations: Challenges and first solutions	2021	0	10.5220/0010604801510159	Fora do escopo		
Grambow G.; He 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, Paolo A Low-Code Approach for Simulation-Based Analysis of Process Collaborations	2023	3	10.1109/WSC60868.2023.10407452	Fora do escopo		
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/IACSA.2021.0120883	Ler introdução e conclusão	Leitura completa	Responde questões da pesquisa
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		
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 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
Voi N.; Bochkov Voi, Nikolay (57 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		
Corradini F.; Muz Corradini, Flavio BPMN 2.0 OR-Join Semantics: Global and local characterisation	2022	12	10.1016/j.is.2021.101934	Fora do escopo		
Felpe B.; Köhne Felpe, Belinda (‡ BPMN Modeler for Confluence	2022	0		Fora do escopo		
Polančič G.; Orbi Polančič, Gregor A BPMN-based language for modeling corporate communications	2019	6	10.1016/j.csi.2019.02.001	Ler introdução e conclusão	Leitura completa	Responde questões da pesquisa
Carvalho L.P.; C Carvalho, Luiz P BPMN pra GERAL, business process models in a citizen language	2020	0	10.1145/3411564.3411632	Fora do escopo		
Elkodssi I.; Sbai I Elkodssi, Iman (‡ Toward Semantic Framework for Internet of Things-Aware Business Process Discovery	2023	0	10.1109/CDATA58816.2023.00012	Ler introdução e conclusão	Não responde às questões de pesquisa	
El Kassiss M.; Troi El Kassiss, Mariar Incremental Transformation of BPSIM-Enriched BPMN Models into DEVS	2023	1	10.1109/WSC60868.2023.10407347	Fora do escopo		
Tonga Naha R.; Tonga Naha, Ro 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		
Mo Q.; Dai F.; Li 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	
Oukharjiane J.; C Oukharjiane, 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.; M Agostinho, Miguel Process factory: Ready-to-use business processes templates for a fast setup	2023	0		Fora do escopo		
Mantovani M.; C 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 (2‡ 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 Models)	2024	0	10.1109/COMPASAC61105.2024.00207	Fora do escopo		
Torres I.S.; Fantini Torres, Isaac da (Guidelines to derive an e3value business model from a BPMN process model: an experimental study)	2023	8	10.1007/s10270-022-01074-1	Fora do escopo		
Zekeng Ndadjig M Zekeng Ndadjig, M A Language for the Specification of Administrative Workflow Processes with Emphasis on the Modeling of the Business Process	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/ThingsGreenCom/CPSCCom/S	Ler introdução e conclusão	Não responde às questões de pesquisa	
Houhou S.; Baari Houhou, Sara (51 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.; Li Huang, Fenglan (A Colored Petri Net Executable Modeling Approach for a Data Flow Well-Structured BPMN Model)	2022	2	10.1109/ACCESS.2022.3198969	Fora do escopo		
Tchendji M.T.; Tai Tchendji, Maurice (Guarded attribute grammars and publish/subscribe for implementing distributed collaborative business process modeling)	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 SMACH-Based Approach)	2022	1	10.3233/FAIA220253	Fora do escopo		
Pavlickova P.; Pa Pavlickova, Petr (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.; Hask 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.; Baratz Ribeiro, Vitor (57 Modeling inter-organizational business process governance in the age of collaborative business processes)	2024	0	10.1007/s12525-024-00730-2	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Golra F.R.; Charr Golra, Fahad Rai (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
Capodiecici A.; Ma Capodiecici, Anton (Business process awareness to support GDPR compliance)	2019	5	10.1145/3361570.3361573ACM	Fora do escopo		
Moattar H.; Band Moattar, Haleh (5 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 Simulation)	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' Research)	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	Sem acesso ao artigo	
Ben Hassen M.; Ben Hassen, Mai (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 BPMN to Petri Nets)	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		
Yang H.; Zhang Yang, Hongbin (5 Declarative process model translation and text generation)	2024	0	10.1007/s11761-024-00441-8	Fora do escopo		
Voit N.N.; Bochk Voit, N.N. (57170 Design Workflows Analysis Software Development in Complex Products Design Automation)	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 B.-D.; Lehmann, Barry- (Towards the identification of process anti-patterns in enterprise architecture models)	2020	11		Fora do escopo		
Poss L.; Schöning Poss, Leo (58634 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 Uncertainty)	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 (572184 Value innovation with crossover services)	2020	4	10.1109/SERVICES48979.2020.00055	Ler introdução e conclusão	Leitura completa	Responde questões da pesquisa
Nordemann F.; T Nordemann, Frai (A Graph-based approach for process robustness in unreliable communication environments)	2020	5		Fora do escopo		
Houhou S.; Baari Houhou, Sara (51 A First-Order Logic verification framework for communication-parametric and time-aware business processes)	2022	11	10.1016/j.is.2021.101765	Fora do escopo		
Lopez-Campos M Lopez-Campos, I (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.M 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 C4P)	2021	15	10.1108/BPMJ-06-2020-0263	Fora do escopo		
Lauk K.; Peters M 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 (58634 LABPMN: Location-Aware Business Process Modeling and Notation)	2024	2	10.1007/978-3-031-46846-9_11	Ler introdução e conclusão	Sem acesso ao artigo	
Nitarska N.; Kluz Nitarska, Natalia (Case Study of Designing Interface of the AGH Students Information Bulletin Work Support System)	2022	0	10.15439/2022F190	Fora do escopo		
Mulder M.A.T.; 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 and VR)	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		
Lichtenstein T.; Lichtenstein, Tor (Preserving Data Consistency in Process Choreographies by Design)	2022	0		Fora do escopo		
Ben Hassen M.; Ben Hassen, Mai (A Multi-criteria Evaluation Approach for Selecting a Sensitive Business Process Model for Business Process Management)	2019	25	10.1007/s13740-019-00103-5	Ler introdução e conclusão	Leitura completa	Responde questões da pesquisa
Nordemann F.; T Nordemann, Frai (Resilient Business Process Modeling and Execution Using BPMN and Microservices)	2021	1	10.1007/978-3-030-67445-8_8	Ler introdução e conclusão	Não responde às questões de pesquisa	
Habri M.A.; Esba Habri, Mohamed (BPMN to UML Class Diagram Using QVT)	2022	4	10.1007/978-981-16-3637-0_42	Fora do escopo		
Cossentino M.; L Cossentino, Mas (Automatic definition of MOISE organizations for adaptive workflows)	2021	1	10.5220/0010319201250136	Fora do escopo		
Hasic F.; Asensio Hasic, Faruk (57 Executing IoT Processes in BPMN 2.0: Current Support and Remaining Challenges)	2019	25	10.1109/RCIS.2019.8876998	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Rudan S.M.; Ruc Rudan, Sasha M (Extending BPM(N) to support face-to-Virtual (F2V) process modeling)	2021	3	10.5220/0010349203500361	Artigo duplicado		

Gonzalez-Lopez	Gonzalez-Lopez, ProDeM: A Process-Oriented Delphi Method for systematic asynchronous and consensus	2023	2	10.1016/j.artmed.2022.102426	Fora do escopo		
Kirikayis Y.; Gall Kirikayis, Yusuf	Improving Comprehensibility of IoT-Driven Business Processes through BPMN 2.0 Extension	2024	0	10.1016/j.procs.2024.06.141	Ler introdução e conclusão	Não responde às questões de pesquisa	
Compagnucci I.; Compagnucci, Iv	A systematic literature review on IoT-aware business process modeling views, requirements	2023	20	10.1007/s10270-022-01049-2	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	2019	26	10.1109/MITP.2019.2923604	Fora do escopo		
Babaei M.	Babaei, Majid (5) Communication Semantics for IoT-aware Business Process Management Systems	2024	0	10.1145/3643794.3648273	Ler introdução e conclusão	Sem acesso ao artigo	
Cheng H.; Kang	Cheng, Hangyu (Task-role Performance Evaluation via Business Process Monitoring with BPMN Extension	2022	0	10.1109/ICSS55994.2022.00035	Fora do escopo		
Ben Hassen M.; Ben Hassen, Mai	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 Diagrams	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	Responde questões da pesquisa
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 diagrams	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.bcrn.2022.100115	Fora do escopo		
Liu C.	Liu, Cong (56654 Hierarchical Business Process Discovery: Identifying Sub-processes Using Lifecycle Information	2020	9	10.1109/ICWS49710.2020.00062	Fora do escopo		
de Souza Melo C de Souza Melo, C	(Interactive narratives as an alternative business process model; [Narrativas Interativas e Modelagem	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.; Osterr 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.	(5 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 Diagrams	2022	5	10.1016/j.softx.2021.100939	Fora do escopo		
Capodici A.; De Capodici, 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 Process Modeling	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	Responde questões da pesquisa
Doering C.; Reicl Doering, Claudia	What Do We Need to Collaborate? Transfer in Universities for Cross-organizational Collaboration	2022	0	10.5220/001134660003280	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 Diagrams	2023	0	10.1007/978-3-031-26254-8_111	Ler introdução e conclusão		
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.; Belh Maroua, Nouioua	Formal approach for authorization in distributed business process related task document	2019	3	10.1109/IWCMC.2019.8766520	Ler introdução e conclusão	Sem acesso ao artigo	
Ait Hsain Y.; Laaz Ait Hsain, Yassin	Ethereum's smart contracts construction and development using model driven engineering	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 Conditions	2021	14	10.3233/FI-2021-2064	Fora do escopo		
Matias D.C.; Albi Matias, Diogenes	Enhancing Process Model's Comprehension with a 3D Approach: A Study with Professionals	2024	0		Fora do escopo		
Marzouk Y.; Ezza Marzouk, Youssef	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, Iliia (572 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 I Kallel, Ameni	(57 IoT-fog-cloud based architecture for smart systems: Prototypes of autism and COVID-19	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-Klaime Models	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 of BPMN	2020	18	10.1007/s12599-019-00577-4	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Kirikayis Y.; Gall Kirikayis, 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 Systems	2025	0	10.1007/978-3-031-77367-9_29	Fora do escopo		
Mosteller D.; Hui Mosteller, David	Integrated Simulation of Domain-Specific Modeling Languages with Petri Net-Based Transformation	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 Models	2020	4	10.1109/INISTA49547.2020.9194667	Fora do escopo		
Marcos-Pablos S Marcos-Pablos, S	Modelling the business structure of a digital health ecosystem	2019	10	10.1145/3362789.3362949	Fora do escopo		
Bocciarelli P.; D'A Bocciarelli, Paolo	Simulation-Based Predictive Process Mining with eBPMN: Methods, Challenges and Opportunities	2024	1	10.23919/ANNSIM61499.2024.1073204	Fora do escopo		
Pilipchuk R.; Seif Pilipchuk, Romar	Challenges in aligning enterprise application architectures to business process access control	2021	2	10.5220/0010511800130024	Fora do escopo		
Ben Mesmia W.; Ben Mesmia, Wa	DevOps workflow verification and duration prediction using non-Markovian stochastic Petri nets	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.; Bi Aissaoui, Najla	C A BPMN-VSM based process analysis to improve the efficiency of multidisciplinary output	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 processes	2021	5	10.1007/s10270-020-00808-3	Fora do escopo		
Tomaskova H.; T Tomaskova, Han	Using a process approach to pandemic planning: A case study	2021	7	10.3390/app11094121	Fora do escopo		
Polak P.	Polak, Przemysław Improving C2G relation using BPMN diagrams	2019	0	10.1145/3340017.3340020	Fora do escopo		
Hornsteiner M.; S Hornsteiner, Mari	Towards Security- and IoT-Aware BPMN: A Systematic Literature Review	2022	3	10.5220/0011317700003280	Ler introdução e conclusão	Leitura diagonal	Responde parcialmente questões da pesquisa
Lopez H.A.; Marc Lopez, Hugo A.	(Assisted declarative process creation from natural language descriptions	2019	16	10.1109/EDOCW.2019.00027	Fora do escopo		

Liu C.	Liu, Cong (56654 Formal Modeling and Discovery of Multi-instance Business Processes: A Cloud Resource-aware Approach)	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		
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 properties)	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'A Bocciarelli, Paolo	A Model Based Framework for IoT-Aware Business Process Management	2023	7	10.3390/fi15020050	Fora do escopo		
Bocciarelli P.; D'A Bocciarelli, Paolo	A MSaaS Platform for Business Process Modeling & Simulation	2022	0	10.23919/ANNSIM55834.2022.9859504	Fora do escopo		
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 models)	2021	8	10.1016/j.procs.2021.03.094	Ler introdução e conclusão	Não responde às questões de pesquisa	
Froger M.; Bénaït Froger, Manon	(5 Generating personalized and certifiable workflow designs: A prototype)	2019	0	10.1007/978-3-030-23554-3_3	Fora do escopo		
Findik-Coşkunça Findik-Coşkunça	An investigation of the relationship between joint visual attention and product quality in collaborative design	2022	2	10.1007/s10270-022-00974-6	Ler introdução e conclusão	Leitura diagonal	Não responde às questões da pesquisa
Kavka C.; Camps 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 Faults)	2024	2	10.1109/TCSS.2023.3235338	Fora do escopo		
Valderas P.; Torre Valderas, Pedro	Towards a Semantic Interoperability in IoT-Enhanced Business Processes. An Event-Driven Approach	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 information overload	2023	2	10.1109/MetroInd4.0IoT57462.2023.10179096	Fora do escopo		
Oukharjiane J.; Oukharjiane, Jani	A Hybrid Approach Based on Reuse Techniques for Automatic Adaptation of Business Processes	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.; Francesi 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 repositories)	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.; Matz 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 J Nikaj, Adriatik	(57 Semi-automatic derivation of RESTful choreographies from business process choreographies)	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 transparency)	2023	0	10.1504/IJEG.2022.129343	Fora do escopo		
Rosenthal K.; Tei Rosenthal, Kristir	Business Process Simulation on Procedural Graphical Process Models: Structuring Over Time	2021	17	10.1007/s12599-021-00690-3	Ler introdução e conclusão	Leitura completa	
Chaouni S.B.; He Chaouni, Samia	Alignment of Software System Level with Business Process Level: Resolving Syntactic Inconsistencies	2022	1	10.14569/IJACSA.2022.0130733	Ler introdução e conclusão	Não responde às questões de pesquisa	
Neuner C.; Bocci Neuner, Carole	(BPMN-Based Simulation Analysis of the COVID-19 Impact on Emergency Departments)	2021	4	10.1109/WSC52266.2021.9715495	Fora do escopo		
Ghiala R.; Kodia Ghiala, Riadh	(57 Using MCDM and FaaS in Automating the Eligibility of Business Rules in the Decision-Making Process)	2023	2	10.34028/iajit/20/2/9	Fora do escopo		
Ben Hassen M.; Ben Hassen, Mai	Resolving the “three-fit” problems in enterprise information systems: a design science approach	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	2020	39	10.1016/j.infsof.2020.106370	Ler introdução e conclusão	Não responde às questões de pesquisa	
Bakki A.; Oubahs Bakki, Aicha	(56 BPMN4MOOC: A BPMN extension for the design of connectivist MOOCs)	2024	0	10.1080/10494820.2023.2190353	Fora do escopo		
Cagnin M.I.; Nak Cagnin, Maria Ist	Towards dynamic processes-of-business processes: a new understanding	2021	9	10.1108/BPMJ-08-2020-0349	Ler introdução e conclusão	Leitura completa	
Delgado A.; Cale Delgado, Andrea	Model-driven management of BPMN-based business process families	2022	5	10.1007/s10270-022-00985-3	Fora do escopo		
Terrada L.; El Kh Terrada, Loubna	Conceptualization and Configuration of a Generic SCM 4.0 Business Process Model Using BPMN	2023	0	10.1109/IRASET57153.2023.10152964	Fora do escopo		
Hagedorn P.; Kör Hagedorn, Philipp	BPMN-related Ontology for Modeling the Construction Information Delivery of Linked Business Processes	2021	3		Fora do escopo		
Ramos-Merino M Ramos-Merino, M	Fuzzy traceability: using domain knowledge information to estimate the followed route of business processes	2021	1	10.1007/s10845-020-01636-4	Fora do escopo		
Varvoutas K.; Bel Varvoutas, Konst	Optimizing the Execution of Product Data Models	2024	1	10.1109/ACCESS.2024.3366081	Ler introdução e conclusão	Sem acesso ao artigo	
Häußler M.; Born Häußler, Marco	(Knowledge-based engineering in the context of railway design by integrating BIM, BPM and Business Process Modeling)	2021	15	10.36680/J.ITCON.2021.012	Fora do escopo		
Valderas P.; Valderas, Pedro	Supporting Technology Independent Interoperability between Business Processes and IoT-Based Systems	2024	0	10.5753/cibse.2024.28437	Fora do escopo		
Kirikayis Y.; Gall Kirikayis, Yusuf	BPMNE4IoT: A Framework for Modeling, Executing and Monitoring IoT-Driven Processes	2023	15	10.3390/fi15030090	Fora do escopo		
Valderas P.; Torre Valderas, Pedro	Modelling and executing IoT-enhanced business processes through BPMN and microservices	2022	53	10.1016/j.jss.2021.111139	Fora do escopo		
Stahnke S.; Shur Stahnke, Susan	Enforcing a cross-organizational workflow: An experience report	2020	5	10.1007/978-3-030-49418-6_6	Ler introdução e conclusão	Leitura completa	
Habba M.; Benat Habba, Maryam	Using an SBP2CD tool to derive a UML class diagram from a set of BPMN models	2024	0	10.1145/3651781.3651791	Fora do escopo		
Zhang L.; Gao Q Zhang, Le	(5725 Dynamic adaptation method of business process based on hierarchical feature model)	2021	3	10.3390/info12090362	Fora do escopo		
Boesing H.F.; Ma Boesing, Habner	Using MDA to Transform Business Processes from Analysis Classes	2022	3	10.1145/3559712.3559714	Ler introdução e conclusão	Não responde às questões de pesquisa	
Haarmann S.; Ba Haarmann, Stepl	Executing Collaborative Decisions Confidentially on Blockchains	2019	10	10.1007/978-3-030-30429-4_9	Fora do escopo		
Dumas M.; Garcé Dumas, Marlon	(Multi-level privacy analysis of business processes: the Pleak toolset)	2022	3	10.1007/s10009-021-00638-w	Fora do escopo		
Dujlovic I.; Obrad Dujlovic, Igor	(57 An Approach to Web-based Visualization of Automatically Generated Data Models)	2019	6	10.1109/EUROCON.2019.8861729	Ler introdução e conclusão		
Kocher A.; Da Sil Kocher, Aljoshia	(Modeling and Executing Production Processes with Capabilities and Skills using Ontologies)	2022	11	10.1109/ETFA52439.2022.9921564	Fora do escopo		
Adams M.; Hensi Adams, Michael	Extensible ontology-based views for business process models	2021	6	10.1007/s10115-021-01604-1	Fora do escopo		
Fedeli A.; Fornari Fedeli, Arianna	(FloBP: a model-driven approach for developing and executing IoT-enhanced business processes)	2024	6	10.1007/s10270-024-01150-8	Fora do escopo		
Bertoli P.; Corcoç Bertoli, Piergiorgi	Semantic modeling and analysis of complex data-aware processes and their executions	2022	6	10.1016/j.eswa.2022.116702	Fora do escopo		

Feltus C.; Nicolai 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	0	10.3390/electronics12214394	Fora do escopo	
Audrito D.; Ferrai Audrito, Davide (Legal Design through Business Process Model and Notation (BPMN): a Digital Service	2023	0		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 (572 Advancing the BPMN 2.0 standard with an extended animated notation: a research proj	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	
Bocciarelli P.; D' Bocciarelli, Paolo 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 C	2024	0	10.1007/978-981-99-9640-7_29	Fora do escopo	
Tao X.; Liu G.; Ye Tao, Xiaoyan (56 Workflow Nets with Tables and Their Soundness	2020	14	10.1109/TII.2019.2949591	Fora do escopo	
Liu C.; Wang Y.; I 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 (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.; Hu 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 Facilitator	2022	8	10.1109/TEM.2020.2975938	Fora do escopo	
Bergaoui N.; Aya Bergaoui, Nisseb A Bpm-based agile approach to ensure adaptive learning	2021	3	10.3233/FAIA210056	Fora do escopo	
Corradini F.; Man 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.; Man Corradini, Flavio A Choreography-Driven Approach for Blockchain-Based IoT Applications	2022	2	10.1109/PerComWorkshops53856.2022	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	
Brđjanin D.; Banj Brđjanin, 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 I	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	
Mending J.; Rec Mending, 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, Aicha (56 Design and Operationalization of Connectivist Activities: An Approach Through Busine	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 Hik Naoum, Mohamé 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/CBDCCom/Cy552	Fora do escopo	
Khalfallah S.; Da Khalfallah, Syrine A MULTI-SENSOR APPROACH TO BUSINESS PROCESS MANAGEMENT: APPLICAT	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.; Boukhedi Tair, Khaidjia (5 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 (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 (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	

Pachón-Carrascó Pachón-Carrascó BPM for mutual aid management in industrial emergency response	2023	0	10.1109/IHTC58960.2023.10508837	Fora do escopo		
Castro S.; Teixeira Castro, Sara (57) Bpmn and lean contributions for the iso9001 implementation: A case study within the pla	2020	3		Fora do escopo		
Castro S.; Teixeira Castro, Sara (57) Industry 4.0 and business process management: An exploratory study on the bilateral e	2021	1		Fora do escopo		
Ludzay M.; Leibik 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 (5) Asset Administration Shell as Integration Layer for the Orchestration of Mixed Process s	2022	5	10.1109/ETFA52439.2022.9921653	Fora do escopo		
Torres V.; Serral I Torres, Victoria (5) Modeling of IoT devices in Business Processes: A Systematic Mapping Study	2020	37	10.1109/CBI49978.2020.00031	Fora do escopo		
Maamar Z.; Kajai 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		
García-García J.J. García-García, Jt 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.; Man 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, Sofie A DSDEVS-based model for verifying structural constraints in dynamic business proces	2020	0	10.31341/fjos.44.2.4	Fora do escopo		
Steinau S.; André Steinau, Sebastia Coordinating large distributed relational process structures	2021	5	10.1007/s10270-020-00835-0	Fora do escopo		
Molnár B.; Bencz Molnár, Bálint (3) 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 (66) 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.; Torr Valderas, Pedro A 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 (5) Configurable Process Mining: Semantic Variability in Event Logs	2021	4		Fora do escopo		
Dymora P.; Koryl Dymora, Pawel (5) Process discovery in business process management optimization	2019	9	10.3390/info10090270	Fora do escopo		
Vemuri P.; Poelm Vemuri, Pavani (5) Using Formative Assessment and Feedback to Train Novice Modelers in Business Proc	2023	2	10.1109/MODELS-C59198.2023.00037	Fora do escopo		
Preis S.J. Preis, Simon J. (5) Synergizing Data Contracts and BPM to Improve Process Interoperability: An Analysis c	2025	0	10.1007/978-3-031-72041-3_5	Fora do escopo		
Brito V.; Duarte F Brito, Vinicius (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	2022	2	10.1109/ICIC56845.2022.10006973	Fora do escopo		
Antunes P.; Pino Antunes, Pedro (5) Eliciting Process Knowledge Through Process Stories	2020	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.; Bassac 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 (5) 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.; Gouno Kissa, Barbara (5) 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 I 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.; I Viriyasitavat, Wai Service Workflow: State-of-the-Art and Future Trends	2023	12	10.1109/TSC.2021.3121394	Fora do escopo		
Corradini F.; Man Corradini, Flavio Engineering Trustable and Auditable Choreography-based Systems Using Blockchain	2022	29	10.1145/3505225	Fora do escopo		
Corradini F.; Man Corradini, Flavio Flexible Execution of Multi-Party Business Processes on Blockchain	2022	6	10.1145/3528226.3528369	Fora do escopo		
Fattouch N.; Ben Fattouch, Najia (5) IoT-aware Business Process: Comprehensive survey, discussion and challenges	2020	16	10.1109/wetice49692.2020.00027	Fora do escopo		
Pinto G.B.; Ishiki Pinto, Guilherme Semantic System for Controlling Non Structured Business Processes Integrated with Sc	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.; I 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.; Mi Da 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, Mi 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.; Boukak 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 Frz 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 (5) 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.; Villar Cocconi, Diego (5) Microservices-based Approach for a Collaborative Business Process Management Clou	2020	1	10.1109/CLEI52000.2020.00022	Ler introdução e conclusão		
Elleuch M.; Laga Elleuch, Marwa (5) 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, I Automaton-based comparison of Declare process models	2023	2	10.1007/s10270-022-01069-y	Fora do escopo		
Septiyanto A.F.; S Septiyanto, Abdu Identifying Bottlenecks of Hierarchical Process Model by Using Discrete Event Simulatio	2022	2	10.1109/CCED56140.2022.10010450	Fora do escopo		
Sonbol R.; Rebd 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 systems	2021	15	10.1007/s10111-019-00620-0	Fora do escopo			
Sanchez E.S.; Ci Sanchez, Encarni	Business process execution from the alignment between business processes and web services	2020	4	10.1109/ACCESS.2020.2993883	Fora do escopo			
Verbruggen C.; Verbruggen, Chai	IDOCeM	2024	1	10.1007/s10270-024-01191-z	Fora do escopo			
Fajri H.; Fakhrrur 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 Management	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-Based	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 A.-K.	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.; Ding, Kai	(57260 Orchestration constraints Blockchain smart contract and integrated digital twins management	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	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	(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 evolution	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 Process	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.; Turni Litchfield, Ian	(65 Automated conflict resolution for patients with multiple morbidity being treated using mobile	2022	0	10.1016/j.combiomed.2022.105381	Fora do escopo			
Li S.; Rajapuri A.; Li, Shuning	(577; How Do Dental Clinicians Obtain Up-To-Date Patient Medical Histories? Modeling Street	2022	7	10.3389/fdgt.2022.847080	Fora do escopo			
Mishra S.K.; Sarf Mishra, Sugyan	(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/IJJSWIS.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.; Cheikhrc Abid, Amal	(5621 A Blockchain-Based Self-Sovereign Identity Approach for Inter-Organizational Business	2022	7	10.15439/2022F194	Ler introdução e conclusão			
Lecaros A.; Moq 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/COMPSC45236.2022.00184	Fora do escopo			
Hassan O.A.-H.; 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	(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.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.; Me Agostinelli, Simo	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	(71 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, and	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.; Mi Paskaleva, Galin	AUTOMATED TRANSLATION FROM DOMAIN KNOWLEDGE TO SOFTWARE MODEL	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 Processes	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 Processes	2022	5	10.1109/TSC.2020.3030211	Fora do escopo			
Krogstie J.; Shari Krogstie, John	(6 Enhancing Our Understanding of Business Process Model Comprehension Using Biomimetic	2024	1	10.1007/978-3-031-61007-3_13	Fora do escopo			
Loebbecke J.; va Loebbecke, John	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			
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, Aicha	(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 with	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.; Wang, Jiaojiao	(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	166	10.1016/j.jbi.2022.103994	Fora do escopo			
Raptaki M.; Sterg Raptaki, Melina	(Automated Event Log Analysis With Causal Dependency Graphs for Impact Assessment	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/Cy552	Fora do escopo			
Burigana A.; Giar Burigana, Alessa	Glocal Conformance Checking	2024	0	10.1007/978-3-031-70396-6_5	Fora do escopo			
Viriyasitavat W.; Viriyasitavat, Wal	Blockchain-as-a-Service for Business Process Management: Survey and Challenges	2023	8	10.1109/TSC.2022.3199232	Fora do escopo			
Hadded L.; Hamr Hadded, Leila	(5 Optimal autonomic management of service-based business processes in the cloud	2022	6	10.1007/s00500-022-07124-6	Fora do escopo			
Felch V.; Asdecki Felch, Vanessa	(Quo vadis, business process maturity model? learning from the past to envision the future	2020	16	10.1007/978-3-030-58666-9_21	Fora do escopo			
He F.; Shen L.; P He, Feijia	(57397 Resource Choreography in Cyber-Physical-Social Systems: Representation, Modeling and	2023	4	10.1109/TSC.2021.3138637	Fora do escopo			
Zhu R.; Huang Y. Zhu, Rui	(53064 Business Process Retrieval from Large Model Repositories for Industry 4.0	2024	1	10.1109/TSC.2023.3348294	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		
Xi M.; Yin J.; Xu J.; 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 edge	2022	1	10.1007/s11761-022-00345-5	Fora do escopo		
Luczak K.; Greń 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	2020	13		Ler introdução e conclusão		
Heguy X.; Tazi S. Heguy, Xabier (5 Tracking Interoperability and Data Quality: A Methodology with BPMN 2.0 Extensions at	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		
Hosseinzadeh M Hosseinzadeh M Designing synchronizer module in CMMS software based on lean smart maintenance a	2023	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 F	2022	8	10.2298/CSIS210423066B	Fora do escopo		
de Moura P.E.; A 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 at	2021	0	10.1109/ICEDEG52154.2021.9530998	Fora do escopo		
Gaspar D.; Terna Gaspar, Domonk Towards a Process Based Approach to Address Investment Inefficiencies in Digitalizati	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 (57) 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, Kiriak A User Interface for Tuning QoS Parameters in Recommendation-Based Business Proc	2023	0	10.5220/0012207500003584	Fora do escopo		
Mathiesen P.; W Mathiesen, Paul Social Technology Affordances for Business Process Improvement	2019	0	10.1007/978-3-030-11641-5_6	Ler introdução e conclusão		
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 approac	2022	7	10.1080/12460125.2020.1861920	Fora do escopo		
Abdelkader B.; Abdelkader, Berr A new approach for workflow evolution using MDA technology	2019	0	10.1504/IJIDS.2019.104541	Ler introdução e conclusão		
Bidmeshk O.G.; I Bidmeshk, Olaf (The FunCaps Framework: Reconceptualizing Operational Alignment	2021	4	10.2478/orga-2021-0018	Fora do escopo		
Schlinle M.; Erler Schlinle, Markus (Integration, Execution and Monitoring of Business Processes with Chaincode	2020	11	10.1109/BRAINS49436.2020.9223283	Fora do escopo		
Cordeiro J. Cordeiro, José (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 Lit	2022	0	10.1145/3535511.3535526	Fora do escopo		
Guerreiro S.L.P.F. Guerreiro, Sérgio Cooperative Decision-Making to Minimize Biased Perceived Value Effect on Business P	2022	0	10.1007/s43069-022-00142-y	Fora do escopo		
Fdhila W.; Knupl Fdhila, Walid (23 Verifying compliance in process choreographies: Foundations, algorithms, and impleme	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 Discove	2019	4	10.1007/978-3-030-28464-0_20	Fora do escopo		
Miao C.; Ho H.; T 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.; H Aghakhani, Ghaz On the Ability of Novice Modelers to Identify, Represent and Trace Strategic and Tactica	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 mappi	2021	1		Fora do escopo		
Pestana G.; Sofo Pestana, Gabriel Data Governance to Counter Hybrid Threats against Critical Infrastructures	2024	2	10.3390/smartsities7040072	Fora do escopo		
Adel Serhani M.; Adel Serhani, M. Self-adapting cloud services orchestration for fulfilling intensive sensory data-driven IoT	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		
Schoormann T.; I Schoormann, Thi 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		
Coskun-Setirek A Coskun-Setirek, Architecture and Governance of Digital Business Ecosystems: A Systematic Literature F	2024	5	10.1080/10580530.2023.2194063	Fora do escopo		
Chen C.-Y.; Hsu Chen, Chung-Yai Collaborative process tailoring in evolutionary software development: a teamwork-qualit	2023	3	10.1007/s11219-022-09597-y	Ler introdução e conclusão		
Dragoni M.; Ecch Dragoni, Mauro (Supporting patients and clinicians during the breast cancer care path with AI: The Ariani	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 busin	2021	6	10.7717/peerj-cs.731	Fora do escopo		
Abid A.; Cheikhr 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		