

DAFTAR PUSTAKA

- Aba, Attila, dan Domokos Esztergár-Kiss. "Creation of the MaaS Readiness Index with a Modified AHP-ISM Method." *Communications in Transportation Research* 4 (Desember 2024): 100122. <https://doi.org/10.1016/j.commtr.2024.100122>.
- Abdillah, Rahman. "PEMODELAN UML UNTUK SISTEM INFORMASI PERSEWAAN ALAT PESTA." *JURNAL FASILKOM* 11, no. 2 (28 Agustus 2021): 79–86. <https://doi.org/10.37859/jf.v11i2.2673>.
- Ahmad, Naim, dan Ayman Qahmash. "SmartISM: Implementation and Assessment of Interpretive Structural Modeling." *Sustainability* 13, no. 16 (6 Agustus 2021): 8801. <https://doi.org/10.3390/su13168801>.
- Al-Anqoudi, Younis, Abdullah Al-Hamdani, Mohamed Al-Badawi, dan Rachid Hedjam. "Using Machine Learning in Business Process Re-Engineering." *Big Data and Cognitive Computing* 5, no. 4 (2 November 2021): 61. <https://doi.org/10.3390/bdcc5040061>.
- Andriyanto, Achmad, dan Nur Khafifah Mustamin. "Analisis Manajemen Risiko Dan Strategi Penanganan Risiko Pada PT Agility International Menggunakan Metode House Of Risk (Hor)." *Jurnal Logistik Bisnis* 10, no. 02 (30 November 2020): 4–11. <https://doi.org/10.46369/logistik.v10i02.949>.
- Arsiwi, Pramudi, dan Prajanto Wahyu Adi. "Strategi Peningkatan Keunggulan Kompetitif UKM Mina Indo Sejahtera Dengan Metode Interpretive Structural Modelling dan Analytic Network Process." *JURNAL TEKNIK INDUSTRI* 10, no. 3 (1 Desember 2020): 218–26. <https://doi.org/10.25105/jti.v10i3.8407>.
- Bussmann, Niklas, Paolo Giudici, Dimitri Marinelli, dan Jochen Papenbrock. "Explainable Machine Learning in Credit Risk Management." *Computational Economics* 57, no. 1 (Januari 2021): 203–16. <https://doi.org/10.1007/s10614-020-10042-0>.
- Cahyani, Zulia Dewi, Sri Rejeki Wahyu Pribadi, dan Imam Baihaqi. "Studi Implementasi Model House of Risk (HOR) Untuk Mitigasi Risiko Keterlambatan Material Dan Komponen Impor Pada Pembangunan Kapal Baru." *Jurnal Teknik ITS* 5, no. 2 (27 Desember 2016): G52–59. <https://doi.org/10.12962/j23373539.v5i2.16526>.
- Gomes, Poliana, Luiz Verçosa, Fagner Melo, Vinícius Silva, Carmelo Bastos Filho, dan Byron Bezerra. "Artificial Intelligence-Based Methods for Business Processes: A Systematic Literature Review." *Applied Sciences* 12, no. 5 (23 Februari 2022): 2314. <https://doi.org/10.3390/app12052314>.
- Gurtu, Amulya, dan Jestin Johny. "Supply Chain Risk Management: Literature Review." *Risks* 9, no. 1 (6 Januari 2021): 16. <https://doi.org/10.3390/risks9010016>.
- Hassan, Osama Al-Haj, Ahmad Samhan, Suhair Alhajhassan, dan Rawad Hammad. "ARivaT: A Tool for Automated Generation of Riva-Based Business Process Architecture Diagrams." *IEEE Access* 11 (2023): 46257–70. <https://doi.org/10.1109/ACCESS.2023.3275932>.

- Institut Teknologi Sepuluh Nopember, Reza Fauzan, Daniel Siahaan, Institut Teknologi Sepuluh Nopember, Siti Rochimah, Institut Teknologi Sepuluh Nopember, Evi Triandini, dan Institut Teknologi dan Bisnis STIKOM Bali. "A Different Approach on Automated Use Case Diagram Semantic Assessment." *International Journal of Intelligent Engineering and Systems* 14, no. 1 (28 Februari 2021): 496–505. <https://doi.org/10.22266/ijies2021.0228.46>.
- Jittamai, Phongchai, Sovann Toek, Phumrapee Sathaporn, Kingkan Kongkanjana, dan Natdanai Chanlawong. "Risk Mitigation in Durian Cultivation in Thailand Using the House of Risk (HOR) Method: A Case Study of Pak Chong GI Durian." *Sustainability* 17, no. 1 (31 Desember 2024): 222. <https://doi.org/10.3390/su17010222>.
- Jurik, Pavol, Peter Schmidt, Martin Misut, Ivan Brezina, dan Marian Reiff. "The Composition Diagram of a Complex Process: Enhancing Understanding of Hierarchical Business Processes." *Information Systems* 128 (Februari 2025): 102489. <https://doi.org/10.1016/j.is.2024.102489>.
- Kaban, M Genta Pertiby, dan Dr Purnawan Adi Wicaksono. "ANALISIS DAN MITIGASI RISIKO RANTAI PASOK PADA PENGADAAN MATERIAL PRODUKSI DENGAN MODEL HOUSE OF RISK (HOR) PADA INDUSTRI MEBEL (STUDI KASUS PT. XYZ)," t.t.
- Karinda, Aldo, Harke RL Polii, dan Rifal Pangemanan. "Analysis And Design Of Accounting Information System Database Of Werkudara Nirwana Sakti Co. Ltd," t.t.
- Kaur, Gagandeep, Manjit Singh, dan Sanjay Gupta. "Analysis of Key Factors Influencing Individual Financial Well-Being Using ISM and MICMAC Approach." *Quality & Quantity* 57, no. 2 (April 2023): 1533–59. <https://doi.org/10.1007/s11135-022-01422-9>.
- Kherbouche, Meriem, Galena Pisoni, dan Bálint Molnár. "Model to Program and Blockchain Approaches for Business Processes and Workflows in Finance." *Applied System Innovation* 5, no. 1 (4 Januari 2022): 10. <https://doi.org/10.3390/asi5010010>.
- Khesya, Nurhaliza. "MENGENAL FLOWCHART DAN PSEUDOCODE DALAM ALGORITMA DAN PEMROGRAMAN," t.t.
- Lenawati, Mei, Dimas Setiawan, dan Eva Puspitasari. "Pemodelan Proses Bisnis Pengajuan Kerja Praktek Menggunakan BPMN," t.t.
- Lima, Inacia, Tatiane Martins, Mariana Oliveira, Marina Lima, Tamiris Prizon, Daniele Aranda, Luciana Martini, dan Sarah Leite. "Optimization of Patient Flow in a Cohort Study Using Business Process Model and Notation (BPMN)." *Procedia Computer Science* 256 (2025): 1224–31. <https://doi.org/10.1016/j.procs.2025.02.232>.
- Liu, Haojun, Xudong Zha, dan Yang Yin. "Risk Analysis of Service Slope Hazards for Highways in the Mountains Based on ISM-BN." *Applied Sciences* 15, no. 6 (10 Maret 2025): 2975. <https://doi.org/10.3390/app15062975>.
- Lopes, Tomás, dan Sérgio Guerreiro. "Assessing Business Process Models: A Literature Review on Techniques for BPMN Testing and Formal Verification." *Business Process Management Journal* 29, no. 8 (18 Desember 2023): 133–62. <https://doi.org/10.1108/BPMJ-11-2022-0557>.

- Nazarian-Jashnabadi, Javad, Shabnam Rahnamay Bonab, Gholamreza Haseli, Hana Tomaskova, dan Mostafa Hajiaghaei-Keshteli. "A Dynamic Expert System to Increase Patient Satisfaction with an Integrated Approach of System Dynamics, ISM, and ANP Methods." *Expert Systems with Applications* 234 (Desember 2023): 121010. <https://doi.org/10.1016/j.eswa.2023.121010>.
- Nizioł, Marcin, Piotr Wiśniewski, Krzysztof Kluza, dan Antoni Ligeza. "Characteristic and Comparison of UML, BPMN and EPC Based on Process Models of a Training Company," 193–200, 2021. <https://doi.org/10.15439/2021F139>.
- Nobanee, Haitham, Fatima Youssef Al Hamadi, Fatma Ali Abdulaziz, Lina Subhi Abukarsh, Aysha Falah Alqahtani, Shayma Khalifa AlSubaey, Sara Mohamed Alqahtani, dan Hamama Abdulla Almansoori. "A Bibliometric Analysis of Sustainability and Risk Management." *Sustainability* 13, no. 6 (16 Maret 2021): 3277. <https://doi.org/10.3390/su13063277>.
- Padhil, Ahmad, Nurul Chairany, Arfandi Ahmad, Hardianti Ramli, dan Rahmaniah Malik. "SUPPLY CHAIN RISK ANALYSIS IN KUB – IK MATARAM MACOA WITH HOUSE OF RISK (HOR)." *Journal of Industrial Engineering Management* 6, no. 2 (20 Agustus 2021): 51–60. <https://doi.org/10.33536/jiem.v6i2.942>.
- Prasetyo, Beny, Windi Eka Yulia Retnani, dan Nur Laily Muhimmatul Ifadah. "Analisis Strategi Mitigasi Risiko Supply Chain Management Menggunakan House of Risk (HOR)." *Jurnal Tekno Kompak* 16, no. 2 (14 Agustus 2022): 72. <https://doi.org/10.33365/jtk.v16i2.1878>.
- Ramadhan, Dewangga Lazuardi, Ronie Febriansyah, dan Renny Sari Dewi. "Analisis Manajemen Risiko Menggunakan ISO 31000 pada Smart Canteen SMA XYZ." *JURIKOM (Jurnal Riset Komputer)* 7, no. 1 (15 Februari 2020): 91. <https://doi.org/10.30865/jurikom.v7i1.1791>.
- Reijers, Hajo A. "Business Process Management: The Evolution of a Discipline." *Computers in Industry* 126 (April 2021): 103404. <https://doi.org/10.1016/j.compind.2021.103404>.
- Smeda, Adel, El-Bahlul Fgee, dan Mariam Mohamed. "Exploring the Suitability of UML as a Business Process Modeling Tool," t.t.
- Tsabitah, Aliva, Endang Chumaidiyah, dan Agus Ahmad Suhendra. "Designing Risk Mitigation Strategies Using Enterprise Risk Management (ERM) Based on COSO ERM and House Of Risk (HOR) Models." *Journal of Ecohumanism* 4, no. 2 (4 Maret 2025). <https://doi.org/10.62754/joe.v4i2.6555>.
- Tserng, Hui-Ping, I-Cheng Cho, Chun-Hung Chen, dan Yu-Fan Liu. "Developing a Risk Management Process for Infrastructure Projects Using IDEF0." *Sustainability* 13, no. 12 (21 Juni 2021): 6958. <https://doi.org/10.3390/su13126958>.
- Udang, Oktavini Safitri, Meike Tabaru, Eliyah Acantha Manapa Sampetoding, dan Esther Sanda Manapa. "Pengolahan Data Siswa SMA Negeri 1 Sambuara Kabupaten Kepulauan Talaud Pada Aplikasi DAPODIK: Data Processing of Students of SMA Negeri 1 Sambuara, Talaud Islands Regency in the DAPODIK Application." *Journal Dynamic Saint* 6, no. 1 (10 Juni 2021): 7–11. <https://doi.org/10.47178/dynamicsaint.v6i1.1193>.

- Wahyuni, D, A H Nasution, I Budiman, dan N Arfidhila. "Halal Risk Analysis at Indonesia Slaughterhouses Using the Supply Chain Operations Reference (SCOR) and House of Risk (HOR) Methods." *Journal of Physics: Conference Series* 1542, no. 1 (1 Mei 2020): 012001. <https://doi.org/10.1088/1742-6596/1542/1/012001>.
- Ziegler, Yvonne, Vincenzo Uli, dan Mahmoud Tatari. "Implementing Halal Logistics in a Non-Muslim-Dominant Environment: A Proposal for Reengineering the Business Processes in Two Stages." *Business Process Management Journal* 28, no. 8 (19 Desember 2022): 48–65. <https://doi.org/10.1108/BPMJ-12-2020-0593>.

