

DAFTAR PUSTAKA

- Abidatul Afifah, M. S. (2015). ANALISIS STUDI KELAYAKAN USAHA PENDIRIAN HOME INDUSTRY . *ANALISIS STUDI KELAYAKAN USAHA PENDIRIAN HOME INDUSTRY (Studi Kasus pada Home Industry Cokelat "cozy" Kademangan Blitar)*, 3-4.
- Amir Hossein Sadeghi, Z. S.-F. (2023). *Formulasi Linear Bilangan Bulat Campuran untuk Masalah p-Median Stokastik yang Dimodifikasi Dinamis dalam Desain Jaringan Rantai Pasokan yang Kompetitif*. Canada: Creative Commons Atribute.
- Carmona-Benítez, R. B. (2020). School of Business and Economics. *Dimensionality-reduction Procedure for the Capacitated p-Median Transportation Inventory Problem*, 1-16.
- Daskin, M. S. (2013). *Network and Discrete Location Models, Algorithms, and Applications*. New Jersey: John Wiley & Sons, Inc., Hoboken, New Jersey.
- Daskin, M. S. (2013). Network and Discrete Location Models, Algorithms, and Applications. In M. S. Daskin, *Network and Discrete Location Models, Algorithms, and Applications* (pp. 235-285). New Jersey: John Wiley & Sons, Inc., Hoboken, New Jersey.
- Daskin, M. S. (2013). Network and Discrete Location Models, Algorithms, and Applications. In M. S. Daskin, *Network and Discrete Location Models, Algorithms, and Applications* (pp. 294-356). New Jersey: John Wiley & Sons, Inc., Hoboken, New Jersey.
- Idrissi, M. I., Chabridon, V., & Looss, &. B. (2021). Developments and applications of Shapley effects to reliability-oriented sensitivity analysis with correlated inputs. *Developments and applications of Shapley effects to reliability-oriented sensitivity analysis with correlated inputs*.

- Muhammet Gul, S. M. (2021). Fuzziness and Soft Computing. In S. M. Muhammet Gul, *Fuzziness and Soft Computing* (pp. 1-16). Turkey: Springer Nature Switzerland AG.
- W. B. Vasantha Kandasamy, F. S. (2005). APPLICATIONS OF BIMATRICES TO SOME FUZZY AND NEUTROSOPHIC MODELS. In F. S. W. B. Vasantha Kandasamy, *APPLICATIONS OF BIMATRICES TO SOME FUZZY AND NEUTROSOPHIC MODELS* (pp. 10-25). Arizona: University of Microfilm International.
- Almayda P.Londa, H. M. (2020). ANALISIS PENGAKUAN PENDAPATAN BERDASARKAN PSAK 72 PADA PT POS INDONESIA (PERSERO) MANADO. *ANALISIS PENGAKUAN PENDAPATAN BERDASARKAN PSAK 72 PADA PT POS INDONESIA (PERSERO) MANADO*, 1-8.
- Arockiarani, M. J. (2014). More on Fuzzy Neutrosophic Sets and Fuzzy Neutrosophic Topological Spaces. *More on Fuzzy Neutrosophic Sets and Fuzzy Neutrosophic Topological Spaces*, 1-11.
- Idrissi, M. I., Chabridon, V., & Looss, &. B. (2021). Developments and applications of Shapley effects to reliability-oriented sensitivity analysis with correlated inputs. *Developments and applications of Shapley effects to reliability-oriented sensitivity analysis with correlated inputs*.
- Li Min, M. Y. (2013). Determination of Weight Values for Assessment Indexes of Engineering Materials based on Fuzzy Pairwise Comparison Method. *Determination of Weight Values for Assessment Indexes of Engineering Materials based on Fuzzy Pairwise Comparison Method*, 1-5.
- Nur Ainiyah, A. D. (2021). PAIRWISE COMPARISON METHOD FOR DETERMINING GEOGRAPHIC DIFFICULTY LEVEL (CASE STUDY: BANDUNG BARAT REGENCY). *PAIRWISE COMPARISON METHOD FOR DETERMINING GEOGRAPHIC DIFFICULTY LEVEL (CASE STUDY: BANDUNG BARAT REGENCY)*, 1-5.

Said Broumi, M. T. (2019). Shortest path problem in fuzzy, intuitionistic fuzzy and neutrosophic environment: an overview. *Shortest path problem in fuzzy, intuitionistic fuzzy and neutrosophic environment: an overview*, 1-6.

Sudaryana, Y. (2020). PENGARUH KUALITAS PELAYANAN, KEPERCAYAAN DAN HARGA TERHADAP KEPUASAN KONSUMEN PADA KANTOR POS INDONESIA (PERSERO) TANGERANG. *PENGARUH KUALITAS PELAYANAN, KEPERCAYAAN DAN HARGA TERHADAP KEPUASAN KONSUMEN PADA KANTOR POS INDONESIA (PERSERO) TANGERANG*, 1-9.

R. Ananda Irhasr Maha Adiprayitno, D. M. (2017). PENGARUH KUALITAS LAYANAN DAN HARGA TERHADAP KEPUTUSAN PENGGUNAAN JASA PENGIRIMAN BARANG JNE (JALUR NUGRAHA EKAKURIR) DI AGEN PUTRO AGUNG WETAN SURABAYA. *PENGARUH KUALITAS LAYANAN DAN HARGA TERHADAP KEPUTUSAN PENGGUNAAN JASA PENGIRIMAN BARANG JNE (JALUR NUGRAHA EKAKURIR) DI AGEN PUTRO AGUNG WETAN SURABAYA*, 3-5.