

Daftar pustaka

- Abu Zaid, N. (1999). *Maqāshid al-Sharī'ah: The Objectives of Islamic Law*. Harvard University Press.
- Abu Zahrah, M. (1958). *Usul al-fiqh*. Cairo: Dar al-Fikr al-‘Arabi.
- Al-Attas, S. M. N. (1990). *The Concept of Education in Islam: A Framework for an Islamic Philosophy of Education*. Muslim Youth Books.
- al-Raysuni, A. (2005). *Imam al-Shatibi's theory of the higher objectives and intents of Islamic law* (N. Roberts, Trans.). London: International Institute of Islamic Thought (IIIT).
- A'tirah W, Mahyudin, Rosman R .2022.” *Performance of Islamic banks based on maqāshid syariah: a systematic review of current research*” . Journal of Islamic Accounting and Business Research. DOI: 10.1108/JIABR-10-2020-0337
- Assous H.F.2022.” Prediction of Banks Efficiency Using Feature Selection Method:Comparison between Selected Machine Learning Models”. Hindawi Complexity. doi.org/10.1155/2022/3374489.
- Auda, J. (2008). *Maqasid al-Shariah as Philosophy of Islamic Law: A systems approach*. London: International Institute of Islamic Thought (IIIT).
- Azizi P, Soltani A, Bagheri F, Sharifi S, Mikaeili M. 2022. “An Integrated Modelling Approach to Urban Growth and Land Use/Cover Change”. Land. doi.org/10.3390/land11101715
- Busra A, Seda A, Marcio PB. 2023. “A Comprehensive Review of the Novel Weighting Methods for Multi-Criteria Decision-Making”. Information. doi.org/10.3390/info14050285
- Bollerslev. 1986.”Generalized autoregressive conditional heteroskedasticity”.Journal of Econometrics. [doi.org/10.1016/0304-4076\(86\)90063-](https://doi.org/10.1016/0304-4076(86)90063-)
- Christopher DR, Luciano NL Fabio AAA, Diego BH, Tor AJ, Rune S. 2018. “Object Classification in Thermal Images using Convolutional Neural Networks for Search and Rescue Missions with

- Unmanned Aerial Systems”.International Joint Conference on Neural Networks (IJCNN).doi: 10.1109/IJCNN.2018.8489465
- Dusuki WA and Bouheraoua S. 2011. “The Framework Of *Maqasid syariah* And Its Implication For Islamic Finance”. Islam and Civilisational Renewal Journal. doi.org/10.52282/icr.v2i2.651
- Elyanti R, Abu AH, Muhammad A. 2021. “*Islamic Banking Performance Measurement: A Conceptual Review Of Two Decades* ”. International Journal of Islamic Banking and Finance Research.Vol. 5, No. 1. doi.org/10.46281/ijibfr.v5i1.1056
- Ghazali, A. (2001). *Maqasid al-Shariah: An Introduction to the Objectives of Islamic Law*. Islamic Law and Society Journal.
- Hakimah W, Ibrahim W, Ismail A.G. 2020.” *Do Regulation, Maqasid syariah And Institutional Parameter Improve Islamic Bank Efficiency?*”. Journal of Islamic Monetary Economics and Finance, Vol. 6, No.1. <https://doi.org/10.21098/jimf.v6i1>.
- Halimah H,Kartini D, Abadi F, Budiman I, Muliadi M, 2020. “Uji Sensitivitas Metode Aras Dengan Pendekatan Metode Pembobotan Kriteria Sahnnon Entropy Dan Swara Pada Penyeleksian Calon Karyawan ”. Jurnal ELTIKOM : Jurnal Teknik Elektro, Teknologi Informasi dan Komputer.doi.org/10.31961/eltikom.v4i2.194
- Hamilton AG. 1989.”Linear algebra : an introduction with concurrent examples”. Cambridge University Press
- Hu Q, Yuille A, Zhou Z. 2023. “Synthetic Data as Validation ”. Arxiv. doi.org/10.48550/arXiv.2310.16052
- Indra, Rahma SS, Ika M, Noval BA, Fitri N, Ananda PS, Muhammad N, Saeful A. 2024. “*Model Penilaian dan Evaluasi Kinerja Korporasi*”. doi.org/10.30997/karimahtauhid.v3i7.14234
- Ibrahim WHW, Ismail AG. 2020. “*Do Regulation, Maqasid syariah and Institutional Parameter Improve Islamic Bank Efficiency?*”.

- Journal of Islamic Monetary Economics and Finance. DOI: <https://doi.org/10.21098/jimf.v6i1.1195>
- Jafarzadeh G.S, Raeisi D, Osgooei E, Jafarzadeh M, Nizam M.A, Ghoushji, R. 2020. “*Integrated Decision-Making Approach Based on SWARA and GRA Methods for the Prioritization of Failures in Solar Panel Systems under Z-Information*”. *Symmetry*. doi.org/10.3390/sym12020310
- Joudar F, Dinar B. 2020. “*Financial Stability of Islamic and Conventional Banks of the MENA Region: Post and Pre-Crisis of CAMELS Framework*”. *International Journal of Islamic Banking and Finance Research*. Vol. 4, No. 2. doi.org/10.46281/ijibfr.v4i2.784
- Kamali, M. H. (2008). *Shari'ah law: An introduction*. Oxford: Oneworld Publications.
- Kamali, M. H. (2011). *Maqasid al-Shariah made simple*. Islamic Texts Society.
- LEWIS, C. D. 1982. *Industrial and Business Forecasting Methods*, London, Butterworths.
- Liu P, Zhu B, Wang P. 2021.” *A weighting model based on best–worst method and its application for environmental performance evaluation* ”. *Applied Soft Computing*. doi.org/10.1016/j.asoc.2021.107168
- Mardani A, Nilashi M, Zakuan N, Loganathan N, Soheilrad S, Saman MZM, Ibrahim O. 2017. “*A systematic review and meta-Analysis of SWARA and WASPAS methods: Theory and applications with recent fuzzy developments*”. *Applied Soft Computing*. <http://dx.doi.org/10.1016/j.asoc.2017.03.045>

- Mengjiao S and Peide L.2021.”*Risk Assessment of Logistics Enterprises Using FMEA Under Free Double Hierarchy Hesitant Fuzzy Linguistic Environments*”.International Journal of Information Technology & Decision Making.Vol. 20, No. 04, pp. 1221-1259.doi.org/10.1142/S0219622021500218
- Mohammed MO dan Razak DA, 2008.”*The Performance measures of Islamic Banking Based on the Maqasid Framework* ” IIUM International Accounting Conference (INTAC IV).
- Mursyid, Candra A, Lamtana, Saputra Y. 2022. “*Performance Analysis Of Sharia And Conventional Banks With Maqashid Sharia Case Study Of Indonesia And Malaysia In 2016-2020*”. Journal of Asian Finance Economics and Business. DOI:10.35741/issn.0258-2724.57.4.26
- Mukhibad H, Mahameru R R, Warsina, Rahmawati, Doddy S.2020.” *Islamic corporate governance and performance based on maqasid sharia index study in Indonesia*”. Jurnal Siasat Bisnis. doi.org/10.20885/jsb.vol24.iss2.art2
- Nana L, Xu Z. 2021.” *An Overview Of ARAS Method: Theory Development, Application Extension, And Future Challenge*”. Wiley. doi.10.1002/int.22425
- Rahmati S, Mahdavi M.H, Ghouschi S.J, Haseli G, Tomaskova H. 2022. “*Assessment and Prioritize Risk Factors of Financial Measurement of Management Control System for Production Companies Using a Hybrid Z-SWARA and Z-WASPAS with FMEA Method: A Meta-Analysis*”. Mathematics. doi.org/10.3390/math10020253

- Rakhmadi A, Ismail A, Tohirin A, Sriyana J.2022.” *Measuring Shari'ah Compliance Model: Evidence from Islamic Banks in Indonesia*”. Journal of King Abdulaziz University, Islamic Economics. DOI:10.4197/Islec.35-1.2.
- Richard C.K. B, Ran T. 2022. “Chinese influences on inflation determination in Australia and the ASEAN group: A Markov-switching analysis”. *Asia and the Global Economy*. <https://doi.org/10.1016/j.aglobe.2022.100037>.
- Rizwan R. 2021. “*Performance Comparison Of Islamic Banks And Conventional Banks In Pakistan*”. *International Journal of Islamic Banking and Finance Research*. doi.org/10.46281/ijibfr.v5i1.1155
- Rusydziana A.S, Firmansyah I. 2017.” *Efficiency versus Maqasid Sharia Index An Application on Indonesia Islamic Bank*”. *Shirkah Journal of Economics and Business*. DOI : [10.22515/shirkah.v2i2.154](https://doi.org/10.22515/shirkah.v2i2.154)
- Saeid JG, Sepideh MJ, Shabnam RB, Ali MG, Gholamreza H, Hana T. 2022. “*Evaluation of Wind Turbine Failure Modes Using the Developed SWARA-CoCoSo Methods Based on the Spherical Fuzzy Environment*”. *IEEE Access* . DOI: 10.1109/ACCESS.2022.3199359
- Shamdi W, Lai D, Aziz AA, Anshari M.2022.” *Artificial intelligence development in Islamic System of Governance: a literature review*”. *Contemporary Islam*. DOI 10.1007/s11562-022-00504-7
- Shin, W., Kim, M. & Jung, Y. Efficient information-based criteria for model selection in quantile regression. *J. Korean Stat. Soc.* 51, 245–281 (2022). <https://doi.org/10.1007/s42952-021-00137-1>
- Seuk WP, Seuk YP, Shi LK. 2022. “*Systematic Literature Review With Bibliometric Analysis on Markov Switching Model: Methods and Applications*”. *Sage Journals*. doi.org/10.1177/215824402210930
- Siti N.I.M.H, Sharni B.M, Siti N.A.H. 2020. ” *Service Quality of Islamic Banks: A Cultural Perspective*”. *International Journal of Islamic*

- Banking and Finance Research. Vol. 4, No. 2.
DOI: <https://doi.org/10.46281/ijibfr.v4i2.685>
- Sonia G. 2020. “*Profit Maximization in Islam*”. International Journal of Islamic Banking and Finance Research”. Vol. 4, No. 2.
DOI: <https://doi.org/10.46281/ijibfr.v4i2.767>
- Stanujkic D, Karabasevic D, Zavadskas ED. 2015. “A framework for the Selection of a packaging design based on the SWARA method”. *Engineering economics*. Vol. 26 No. 2
doi. [10.5755/j01.ee.26.2.8820](https://doi.org/10.5755/j01.ee.26.2.8820)
- Tarique Kazie Md, Islam R, Mohamed MO, Razak DA, Hamdan H. 2020. “*Constructing a Maqasid (Objective) Based Performance Measurement Index for Islamic Banks*”. *International Journal of the Analytic Hierarchy Process (IJAHHP)*.
doi.org/10.13033/ijahp.v12i2.770
- Thanh S.D, Canh N.P, Doytch N. 2020. “*Asymmetric effects of U.S. monetary policy on the U.S. bilateral trade deficit with China: A Markov switching ARDL model approach*”. *The Journal of Economic Asymmetries*. doi.org/10.1016/j.jeca.2020.e00168
- Tubarad C.P.T, Maslinawati M, Mohammed N.F. 2022. “*A Decade of Maqasid syariah Research: A Bibliometric Analysis*”. *Management And Accounting Review*, Volume 21 No 2. ISSN: 26007975. <https://doi.org/10.24191/MAR.V21i02-09>
- Victor M, Henrique O, Jorge M. 2022.” *Examining the long term relationships between energy commodities prices and carbon prices on electricity prices using Markov Switching Regression*” . The 8th International Conference on Energy and Environment Research ICEER doi.org/10.1016/j.egy.2022.03.115
- Wai P.S, Phoong S.Y, Khok S.L. 2022. “*Systematic Literature Review With Bibliometric Analysis on Markov Switching Model: Methods and Applications*”. SAGE. DOI 10.1177/21582440221093062

- Xie Z, Tian G, Tao Y.2022.” *A Multi-Criteria Decision-Making Framework for Sustainable Supplier Selection in the Circular Economy and Industry 4.0 Era*”.Sustainability.doi.org/10.3390/su142416809
- Yasin A.S, Saed A.S. 2021.” *Multiple Directorships Of Shari’ah Committees In Islamic Banks: Do Internal Audit And Financial Performance Matter?*”. International Journal of Islamic Banking and Finance Research.Vol. 5, No. 1. <https://doi.org/10.46281/ijibfr.v5i1.702>
- Yiyang C, Rogemar M, Fabio S, Nicola Spagnolo. 2022 . ” *Renewable energy and economic growth: A Markov-switching approach*”. Energy. doi.org/10.1016/j.energy.2021.123089
- Yusuf M, Ichsan RN.2021. “*Analysis of Banking Performance in The Aftermath of The Merger of Bank Syariah Indonesia in Covid 19*”. International Journal Of Science, Tecnology & Management. Vol 2 No 2. DOI: <https://doi.org/10.46729/ijstm.v2i2.182>
- Zavadskas EK, Đalić I, Stević Z.2021.”*Application of novel DEA-SWARA-WASPAS model for efficiency assessment of agricultural products*” Journal of Smart Environ Green Comput . 1:32-46 DOI: 10.20517/jsegc.2020.02