

Bil	Articles for Citation Indexed Journal 2022	Index
1.	Chia P.S., Law S.H., Trinugroho I., Wiwoho J., Damayanti S.M., Sergi B.S(2022). Dynamic linkages among transparency, income inequality and economic growth in developing countries: Evidence from panel vector autoregressive (PVAR) model. Research in International Business and Finance, 60(April), 1-13. <a href="https://doi.org/10.1016/j.ribaf.2021.101599">https://doi.org/10.1016/j.ribaf.2021.101599</a>	WOS(Q1), SCOPUS, ERA
2.	Chua M., <b>Ab Razak N.H.</b> , Nassir A.M., <b>Yahya M.H.</b> (2022). Dynamic capital structure in Indonesia: Does the education and experience of CEOs matter?. <i>Asia Pacific Management Review</i> , 27(1), 58-68. https://doi.org/10.1016/j.apmrv.2021.05.003	SCOPUS, ESCI, ERA, ABDC (C )
3.	Alsaleh M., <b>Abdul-Rahim A.S</b> .(2022). The pathway toward pollution mitigation in EU28 region: Does hydropower growth make a difference?. <i>Renewable Energy</i> , 185(February), 291-301. <a href="https://doi.org/10.1016/j.renene.2021.12.045">https://doi.org/10.1016/j.renene.2021.12.045</a>	WOS(Q1), SCOPUS, ERA
4.	Abdlaziz R.A., <b>Naseem N.A.M.</b> , Slesman L.(2022). Oil revenue and agriculture value-added in oil-exporting countries: does the role of real exchange rate matter?. <i>International Journal of Energy Sector Management</i> , 16(1), 171-190. https://doi.org/10.1108/IJESM-11-2020-0006	SCOPUS, ESCI, ERA, ABDC (C), ABs (1)
5.	Yee W.F., <b>Ng S.I.</b> , Lim P.I., Lim XJ.(2022). Predictors of turnover intention among multinational corporation employees. <i>International Journal of Business Performance Management</i> , 23(1-2), 186-205. <a href="https://doi.org/10.1504/IJBPM.2022.119575">https://doi.org/10.1504/IJBPM.2022.119575</a>	SCOPUS, ESCI, ERA
6.	Wang S., <b>Cheah JH.</b> , Lim XJ., Leong Y.C., <b>Choo W.C</b> .(2022). Thanks COVID-19, I'll reconsider my purchase: Can fear appeal reduce online shopping cart abandonment?. <i>Journal of Retailing and Consumer Services</i> , 64(2022), 1-12. <a href="https://doi.org/10.1016/j.jretconser.2021.102843">https://doi.org/10.1016/j.jretconser.2021.102843</a>	WOS(Q1), SCOPUS, ERA, ABDC(A)
7.	Mzek T., <b>Samdin Z.</b> , <b>W. Mohamad W.N.</b> (2022). Assessing visitors' preferences and willingness to pay for the Malayan Tiger conservation in a Malaysian National Park: A choice experiment method. <i>Ecological Economics</i> , 191(January), 1-9. https://doi.org/10.1016/j.ecolecon.2021.107218	WOS(Q1) TOP10%, SCOPUS, ERA, ABDC (A)
8.	Velarde J.M., Ghani M.F., Adams D., <b>Cheah JH.(</b> 2022). Towards a healthy school climate: The mediating effect of transformational leadership on cultural intelligence and organisational health. <i>Educational Management Administration and Leadership</i> , 50(1), 163-184. <a href="https://doi.org/10.1177/1741143220937311">https://doi.org/10.1177/1741143220937311</a>	WOS(Q1), SCOPUS, ERA, ABDC (B)
9.	Chaozhi Fan , Law Siong Hook , Saifuzzaman Ibrahim, and Mohd Naseem Ahmad.(2022). Web Service Applications and Consumer Environments Based on ICT-Driven Optimization. <i>Journal of Sensors</i> , 2022(5), 1-10. <a href="https://doi.org/10.1155/2022/5639309">https://doi.org/10.1155/2022/5639309</a>	WOS(Q2), SCOPUS, ERA
10.	Muzafar Shah Habibullah, Mohd Yusof Saari, Sugiharso Safuan, Badariah Haji Din and <b>Anuar Shah Bali Mahomed</b> .(2022). Loss Of Employment, Lockdown Measures And Government Responses In Malaysia During The Covid-19 Pandemic: A Note. <i>International Journal of Business and Society</i> , 22(3), 1525-1549. https://doi.org/10.33736/ijbs.4320.2021	SCOPUS, ESCI, ABDC(C)
11.	Janitha Kularajasingam, <b>Anusuiya Subramaniam</b> , Devinder Kaur Sarjit Singh and Murali Sambasivan. (2022). The impact of knowledge sharing behaviour and social intelligence of university academics on their performance: The mediating role of competencies. <i>Journal of Education for Business</i> , 97(1), 54-61. <a href="https://doi.org/10.1080/08832323.2021.1887794">https://doi.org/10.1080/08832323.2021.1887794</a>	SCOPUS, ESCI, ERA, ABDC(C)



12.	Cheah JH., Lim XJ., Ting H., Liu Y., Quach S(2022). Are privacy concerns still relevant? Revisiting consumer behaviour in omnichannel retailing. <i>Journal of Retailing and Consumer Services</i> , 65(2022), 1-12. <a href="https://doi.org/10.1016/j.jretconser.2020.102242">https://doi.org/10.1016/j.jretconser.2020.102242</a>	WOS(Q1), SCOPUS, ERA, ABDC(A)
13.	Ali W., Ibrahim Alasan I., Hussain Khan M., Ali S., <b>Cheah JH.</b> , Ramayah T.(2022). Competitive strategies-performance nexus and the mediating role of enterprise risk management practices: a multi-group analysis for fully fledged Islamic banks and conventional banks with Islamic window in Pakistan. <i>International Journal of Islamic and Middle Eastern Finance and Management</i> , 15(1), 125-145. <a href="https://doi.org/10.1108/IMEFM-06-2020-0310">https://doi.org/10.1108/IMEFM-06-2020-0310</a>	WOS(Q3), SCOPUS, ERA, ABDC (B)
14.	<b>Abd Rahman M.D.,</b> Saari M.Y., Lenzen M., Malik A.(2022). Skills and ethnics wage inequalities within the global value chain: an evidence from Malaysia. <i>Policy Studies</i> , 43(1), 56-75. https://doi.org/10.1080/01442872.2019.1657079	WOS(Q3), SCOPUS, ERA, ABDC (B)
15.	Siiqi Wang, Ye Ye, Binyao Ning, <b>Jun-Hwa Cheah</b> and Xin Jean Lim.(2022). Why Do Some Consumers Still Prefer In-Store Shopping? An Exploration of Online Shopping Cart Abandonment Behavior. <i>Frontiers in Psychology</i> , 12(2022), 1-14. https://doi.org/10.3389/fpsyg.2021.829696	WOS(Q2), SCOPUS, ERA, ABs (1)
16.	Badar Latif , <b>Tze San Ong*</b> , Abdelrhman Meero, Abdul Aziz Abdul Rahman and Mohsin Ali.(2022). Employee-Perceived Corporate Social Responsibility (CSR) and Employee Pro-Environmental Behavior (PEB): The Moderating Role of CSR Skepticism and CSR Authenticity . <i>Sustainability</i> , 14(3), 1-19. <a href="https://doi.org/10.3390/su14031380">https://doi.org/10.3390/su14031380</a>	WOS(Q2), SCOPUS, ERA
17.	Alsaleh M., <b>Abdul-Rahim A.S</b> .(2022). An evaluation of bioenergy industry sustainability impacts on forest degradation: evidence from European Union economies. <i>Environment, Development and Sustainability</i> , 24(2), 1738-1760. https://doi.org/10.1007/s10668-021-01505-x	WOS(Q2), SCOPUS, ERA
18.	<b>Kamarudin F.,</b> Mohamad Anwar N.A., Md. Nassir A., Sufian F., Tan K.M., Iqbal Hussain H.(2022). Does country governance and bank productivity Nexus matters?. <i>Journal of Islamic Marketing</i> , 13(2), 329-380. <a href="https://doi.org/10.1108/JIMA-05-2019-0109">https://doi.org/10.1108/JIMA-05-2019-0109</a>	SCOPUS, ESCI, ERA, ABDC(B)
19.	Islam M.A., Jantan A.H., Hunt A., <b>Hashim H., Chong C.W</b> .(2022). Exploring barriers faced by women leaders in accessing and holding leadership positions in public universities in an emerging country. <i>International Journal of Business Innovation and Research</i> , 27(1), 121-142. <a href="https://doi.org/10.1504/IJBIR.2022.120442">https://doi.org/10.1504/IJBIR.2022.120442</a>	SCOPUS, ERA
20.	Goh L.T., <b>Law S.H.(</b> 2022). The crime rate and income inequality in Brazil: A nonlinear ARDL approach. <i>International Journal of Economic Policy in Emerging Economies</i> , 15(1), 1-11. https://doi.org/10.1504/IJEPEE.2020.10033888	SCOPUS, ERA, ABDC(C)
21.	Benziane Y., Law S.H., Rosland A., Abd Rahman M.D.(2022). Aid for trade initiative 16 years on: lessons learnt from the empirical literature and recommendations for future directions. <i>Journal of International Trade Law and Policy</i> , 21(1), 79-104. https://doi.org/10.1108/JITLP-05-2021-0025	SCOPUS, ESCI, ERA
22.	Wenhui Li, Qi Zhu Fenghu, <b>Wan Normaziah Mohd Nor</b> .(2022). The Evolution of the Day-of-the-Week Effect and the Implications in the Crude Oil Market. <i>Energy Economics</i> , 106(February), 1-10. https://doi.org/10.1016/j.eneco.2022.105817	WOS(Q1) TOP10%, SCOPUS, ERA, ABDC (A*)



23.	Ciavolino E., Ferrante L., Sternativo G.A., <b>Cheah JH.,</b> Rollo S., Marinaci T., Venuleo C.(2022). A confirmatory composite analysis for the Italian validation of the interactions anxiousness scale: a higher-order version. <i>Behaviormetrika</i> , 49(1), 23-46. https://doi.org/10.1007/s41237-021-00151-x	SCOPUS
24.	Zhang Q., Abdullah A.R., <b>Chong C.W., Ali M.H.(</b> 2022). A Study on Regional GDP Forecasting Analysis Based on Radial Basis Function Neural Network with Genetic Algorithm (RBFNN-GA) for Shandong Economy. <i>Computational Intelligence and Neuroscience</i> , 2022(2022), 1-12. https://doi.org/10.1155/2022/8235308	WOS(Q1), SCOPUS, ERA,
25.	Jamadar Y., <b>Ong T.S.</b> , Abdullah A.A., <b>Kamarudin F.(</b> 2022). Earnings and discretionary accruals. <i>Managerial and Decision Economics</i> , 43(2), 431-439. https://doi.org/10.1002/mde.3391	WOS(Q4), SCOPUS, ERA, ABDC(B)
26.	Rozihawati Z., Wan-Muhammad-Azrul W.A., Noor-Baity, Sheriza M.R., Hazandy A.H., Mohd-Farid A., <b>Zaiton S.(</b> 2022). Formulation Of Alternative Media For Fungal Growth And Its Application As Agarwood-Inducing Agent In Aquilaria Trees. <i>Journal of Tropical Forest Science</i> , 34(1), 127-132. <a href="https://doi.org/10.26525/jtfs2022.34.1.127">https://doi.org/10.26525/jtfs2022.34.1.127</a>	WOS(Q4), SCOPUS, ERA
27.	Abduraupov R., Akhmadjanova G., Ibragimov A., Bala B.K., Sidique S.F., Makhmudov M., Angelina K.(2022). Modeling of water management for cotton production in Uzbekistan. <i>Agricultural Water Management</i> , 265(May), 1-10. https://doi.org/10.1016/j.agwat.2022.107535	WOS(Q1), SCOPUS, ERA
28.	Boon Heng TEH, Abdul Aziz Abdul Rahman, <b>Tze San ONG</b> , Sin Huei Ng and Hussain Bakhsh MAGSI.(2022). Interrelationship between Three Dimensions of Sustainable Performance Measurement among Malaysian Manufacturing Companies. <i>Journal of Environmental Management and Tourism</i> , 13(1), 75-98. <a href="https://doi.org/10.14505/jemt">https://doi.org/10.14505/jemt</a>	SCOPUS
29.	Janitha Kularajasingam, <b>Anusuiya Subramaniam</b> and Devinder Kaur Sarjit Singh.(2022). The Role of Competency: Comparing Social Intelligence and Teaching and Learning Performance among Academics Staffs' in Malaysian Private Higher Education Institutions. <i>International Journal of Academic Research in Business and Social Sciences</i> , 12(2), 310-321. <a href="https://doi.org/10.6007/IJARBSS/v12-i2/12258">https://doi.org/10.6007/IJARBSS/v12-i2/12258</a>	ERA
30.	Daouia Chebab, <b>Nur Syazwani Mazlan</b> , Mustafa Raza Rabbani, <b>Lee Chin</b> and Aishatu Ibrahim Ogirie.(2022). The Role of Corruption in Natural Resource-Financial Development Nexus: Evidence from MENA Region. <i>Institutions and Economies</i> , 14(2), 1-29. https://doi.org/10.22452/IJIE.vol14no2.1	SCOPUS
31.	<b>Tze San Ong</b> , Nur Fatin Kasbun, Abdul Aziz Abdul Rahman*, Abdelrhman Meero and Boon Heng Teh.(2022). The Mediation Effect of Carbon Accounting in Relation to Carbon Risk Management and Carbon Performance of Malaysian Companies. <i>International Journal of Energy Economics and Policy</i> , 12(2), 290-298. https://doi.org/10.32479/ijeep.12780	SCOPUS, ERA, ABDC( C )
32.	Renuka Devi Logarajan*, <b>Norashidah Mohamed Nor</b> , Abdalla Sirag, <b>Rusmawati Said</b> and <b>Saifuzzaman Ibrahim</b> .(2022). The Impact of Public, Private, and Out-of-Pocket Health Expenditures on Under-Five Mortality in Malaysia. <i>Healthcare</i> , 10(3), 1-16. https://doi.org/10.3390/healthcare10030589	WOS(Q2), SCOPUS



33.	Norliana Ismail, Noraryana Hassan, Muhammad Hairul Nizam Abd Hamid, Ummi Nadiah Yusoff, Noor Raihan Khamala, Mohd Azahadi Omar, Xin Ci Wong, Mohan Dass Pathmanathan, Shahanizan Mohd Zind, FaizahMuhammad Zin, Mohamad Hanik Nik Mohamed and <b>Norashidah Mohd Nor</b> .(2022). Association Of Smoking And Severity Of Covid-19 Infection Among 5,889 Patients In Malaysia: A Multi-Center Observational Study . <i>International Journal of Infectious Diseases</i> , 116(Mac), 189-196. https://doi.org/10.1016/j.ijid.2022.01.011	WOS(Q2), SCOPUS, ERA
34.	Rahmat Heru Setianto, Rani Septiani Sipayung, <b>W.N.W. Azman-Saini</b> .(2022). Working capital financing and corporate profitability in the ASEAN region: The role of financial development. <i>Entrepreneurial Business and Economics Review</i> , 10(1), 51-64. https://doi.org/10.15678/EBER.2022.100104	ESCI, SCOPUS
35.	Xin-Jean Lim, <b>Cheah Jun Hwa</b> , Yogesh K. Dwivedi and Jamaes E. Richard.(2022). Does retail type matter? Consumer responses to channel integration in omnichannel retailing. <i>Journal of Retailing and Consumer Services</i> , 67(2022), 1-13. https://doi.org/10.1016/j.jretconser.2022.102992	WOS(Q1), SCOPUS, ERA, ABDC(A)
36.	Zera Zuryana Idris, <b>Normaz Wana Ismail</b> , <b>Saifuzzaman Ibrahim</b> .(2022). Comparative Advantage and Competitiveness of COVID-19-Related Medical Products Exporters. <i>Journal of Competitiveness</i> , 14(1), 61-79. https://doi.org/10.7441/joc.2022.01.04	WOS(Q1), SCOPUS
37.	Sarah Nursyazmin Mohamad Kamal*, <b>Normaz Wana Ismai</b> and <b>Shaufique Fahmi Ahmad Sidique</b> .(2022). Innovation And Productivity In The Malaysian Food Processing Industry: An Empirical Analysis Using A System Generalised Method Of Moments Approach. <i>Asian Journal of Empirical Research</i> , 12(2), 54-61. <a href="https://doi.org/10.55493/5004.v12i2.4453">https://doi.org/10.55493/5004.v12i2.4453</a>	ERA
38.	Roba'a Yusof*, Ahmad Shuib, <b>Sridar Ramachandran</b> , Ahmad Ali and Illisriyani Ismail.(2022). Factors Influencing The Effectiveness Of Supply Chain Traceability System Implementation For Shark And Ray Products In Pahang, Malaysia: Insights From Key Informant Interviews. <i>International Journal of Business and Society</i> , 23(1), 297-325. https://doi.org/10.33736/ijbs.4614.2022	ESCI, SCOPUS
39.	<b>Kamal Basha N.,</b> Aw E.CX., Chuah S.HW.(2022). Are we so over smartwatches? Or can technology, fashion, and psychographic attributes sustain smartwatch usage?. <i>Technology in Society</i> , 69(May), 101952-101952. https://doi.org/10.1016/j.techsoc.2022.101952	WOS(Q1), TOP10%, SCOPUS, ERA, ABDC ( C ),
40.	<b>Sidek S., Manickiam N.</b> , Ismail K., Jantan A.H.(2022). Cost and Benefit of E - Speed Supervisor In Express Bus. <i>TEM Journal</i> , 11(1), 472-478. https://doi.org/10.18421/TEM111-60	ESCI, SCOPUS
41.	Chu M.Y., Law T.H., Hamid H., <b>Law S.H.,</b> Lee J.C.(2022). Examining the effects of urbanization and purchasing power on the relationship between motorcycle ownership and economic development: A panel data. <i>International Journal of Transportation Science and Technology</i> , 11(1), 72-82. <a href="https://doi.org/10.1016/j.ijtst.2020.12.004">https://doi.org/10.1016/j.ijtst.2020.12.004</a>	SCOPUS
42.	Mohd Fuaad Said, Khairul Akmaliah Adham, Nur Sa'adah Muhamad, Syahnaz Sulaiman.(2022). Exploring halal tourism in Muslimminority countries: Muslim travellers' needs and concerns. <i>Journal of Islamic Marketing</i> , 13(4), 824-842. https://doi.org/10.1108/JIMA-07-2020-0202	ESCI, SCOPUS, ERA, ABDC(B)



43.	<b>Shaufique Fahmi Ahmad Sidique</b> .(2022). Parents' knowledge and awareness towards hand foot mouth disease in Malaysia: A survey in Selangor. <i>Clinical Epidemiology and Global Health</i> , 15(May-June), 1-7. https://doi.org/10.1016/j.cegh.2022.101027	ESCI, SCOPUS
44.	Mohammad Imtiaz Hossain, <b>Tze San Ong</b> , Boon Heng Teh*, <b>Ridzwana Mohd Said</b> and May Ling Siow.(2022). Nexus of Stakeholder Integration, Green Investment, Green Technology Adoption and Environmental Sustainability Practices: Evidence from Bangladesh Textile SMEs. <i>Pertanika J. Soc. Sci. &amp; Hum.</i> , 30(1), 253-381. <a href="https://doi.org/10.47836/pjssh.30.1.14">https://doi.org/10.47836/pjssh.30.1.14</a>	SCOPUS
45.	Sin-Huei Ng, Zhehan Zhuang, Moau-Yong Toh, <b>Ong Tze San Ong</b> and BoonHeng Teh.(2022). Exploring herding behavior in an innovative-oriented stock market: evidence from ChiNext. <i>Journal of Applied Economics</i> , 25(1), 523-542. https://doi.org/10.1080/15140326.2022.2050992	WOS(Q4), SCOPUS, ERA, ABDC(A)
46.	Zulkefly Abdul Karim*, Rosmah Nizam, <b>Siong Hook Law</b> and M. Kabir Hassan.(2022). Does Financial Inclusiveness Affect Economic Growth? New Evidence Using a Dynamic Panel Threshold Regression. <i>Finance Research Letters</i> , 46(May), 1-10. https://doi.org/10.1016/j.frl.2021.102364	WOS(Q1), SCOPUS, ERA, ABDC(B)
47.	Kriskkumar K., <b>Naseem N.A.M., Azman-Saini W.N.W.(</b> 2022). Investigating the Asymmetric Effect of Oil Price on the Economic Growth in Malaysia: Applying Augmented ARDL and Nonlinear ARDL Techniques. <i>SAGE Open</i> , 12(1), 1-17. <a href="https://doi.org/10.1177/21582440221079936">https://doi.org/10.1177/21582440221079936</a>	WOS(Q1), SCOPUS, ERA
48.	Babuga U.T., <b>Naseem N.A.M.(</b> 2022). Oil Price Change and Economic Growth: Evidence from Net Sub-Saharan Africa Oil Exporting Countries. International <i>Journal of Energy Economics and Policy</i> , 12(2), 369-378. <a href="https://doi.org/10.32479/ijeep.12932">https://doi.org/10.32479/ijeep.12932</a>	SCOPUS, ERA, ABDC(C)
49.	Lim XJ., <b>Ng S.I., Basha N.K., Cheah JH.</b> , Ting H.(2022). To move or not to move? A study of sustainable retirement village in Malaysia. <i>Current Psychology</i> , 41(4), 2122-2138. https://doi.org/10.1007/s12144-020-00734-z	WOS(Q1), SCOPUS, ERA
50.	Cham TH., <b>Cheah J</b> H., Ting H., Memon M.A.(2022). Will destination image drive the intention to revisit and recommend? Empirical evidence from golf tourism. <i>International Journal of Sports Marketing and Sponsorship</i> , 23(2), 385-409. https://doi.org/10.1108/IJSMS-02-2021-0040	WOS(Q3), SCOPUS, ERA, ABDC(B), ABs(1)
51.	Muhammad Abdul Karim, <b>Tze San Ong</b> *, Sin Huei Ng, <b>Haslinah Muhammad</b> and Noor Azman Ali.(2022). Organizational Aspects and Practices for Enhancing Organizational Project Management Maturity. <i>Sustainability</i> , 14(9), 1-21. https://doi.org/10.3390/su14095113	WOS(Q2), SCOPUS, ERA
52.	Imad Kareem Alaamshani, <b>Hanny Zurina Hamzah</b> , <b>Shivee Ranjanee Kaliappan</b> , <b>Normaz Wana Ismail</b> .(2022). Effects of Trade Facilitation on Trade Costs in Developed and Developing Countries: PPML Analysis. <i>Institutions and Economies</i> , 14(2), 31-58. https://doi.org/10.22452/IJIE.vol14no2.2	SCOPUS
53.	Hussain H.I., <b>Kamarudin F.,</b> Turner J.J., Thaker H.M.T., Anwar N.A.M.(2022). Environmental Reporting Policy And Debt Maturity: Prespectives From A Developing Country [Aplinkosaugos Ataskaitų Teikimo Politika Ir Skolos Grąžinimo Terminas]. <i>Transformations in Business and Economics</i> , 21(1), 245-272.	WOS(Q3), SCOPUS, ERA, ABDC(C)



54.	Zhang S., <b>Bani Y.,</b> Selamat A.I., Ghani J.A.(2022). Impact of Industrial Agglomeration on China's Residents' Consumption. <i>Sustainability (Switzerland)</i> , 14(7), 1-18. https://doi.org/10.3390/su14074364	WOS(Q2), SCOPUS, ERA
55.	Aatif Iqbal , <b>Sridar Ramachandran*</b> , May Ling Siow , Thanam Subramaniam and <b>Syamsul Herman Mohammad Afandi</b> .(2022). Meaningful community participation for effective development of sustainable tourism: Bibliometric analysis towards a quintuple helix model . Journal of Outdoor Recreation and Tourism , 39(2022), 1-14. <a href="https://doi.org/10.1016/j.jort.2022.100523">https://doi.org/10.1016/j.jort.2022.100523</a>	WOS(Q3), ERA, SCOPUS
56.	Ehikioya Hilary Osolase, Roziah Binti Mohd Rasdi and <b>Zuraina Binti Dato' Mansor</b> .(2022). Exploring the Awareness on Green Human Resource Development Practices among Hotel Industry Employees in Lagos State, Nigeria: A Preliminary Study. International Journal of Academic Research in Business and Social Sciences, 12(4), 34-45. <a href="http://doi.org/10.6007/IJARBSS/v12-i4/12913">http://doi.org/10.6007/IJARBSS/v12-i4/12913</a>	ERA
57.	Ehikioya Hilary Osolase, Roziah Binti Mohd Rasdi, <b>Zuraina Binti Dato' Mansor</b> .(2022). Greening of Human Resource Development Subsystems for Environmental Management and Performance: The ADKAR Model Perspective. International Journal of Academic Research in Business and Social Sciences, 12(4), 141-161. <a href="https://doi.org/10.6007/IJARBSS/v12-i4/12362">https://doi.org/10.6007/IJARBSS/v12-i4/12362</a>	ERA
58.	Yasmin Jamadar*, <b>Tze San Ong</b> , <b>Fakarudin Kamarudin</b> and <b>Asna Atqa Abdullah.</b> (2022). Future firm performance, corporate governance, information asymmetry and insider trading - a systematic literature review using PRISMA. Int. J. Sustainable Economy, 14(3), 309-329. <a href="https://doi.org/10.1504/ijse.2022.10043607">https://doi.org/10.1504/ijse.2022.10043607</a>	ERA, SCOPUS, ABDC (C )
59.	Olakunle Jayeola*, <b>Shafie Sidek</b> , Zulkiflee Abdul-Samad , Nornajihah Nadia Hasbullah, Saiful Anwar, Nguyen Binh An, Vu Thi Nga, Omar Al-Kasasbeh and Samrat Ray.(2022). The Mediating and Moderating Effects of Top Management Support on the Cloud ERP Implementation—Financial Performance Relationship. Sustainability, 14(9), 1-17. <a href="https://doi.org/10.3390/su14095688">https://doi.org/10.3390/su14095688</a>	WOS(Q2), SCOPUS, ERA
60.	Olakunle Jayeola, <b>Shafie Sidek</b> *, Shouvik Sanyal, Md. Meraj Hasan, Amarendra Pratap Singh and Syed Inamul Hasan.(2022). The Nexus between Top Management Support on Change Management, Cloud ERP Implementation, and Performance of SMEs. Academic Journal of Interdisciplinary Studies, 3(May), 293-309. <a href="https://doi.org/10.36941/ajis-2022-0084">https://doi.org/10.36941/ajis-2022-0084</a>	SCOPUS, ERA
61.	<b>Tze San Ong</b> , Boon Heng Teh, Geok Kim Sim, Sin Huei Ng, Mohammad Imtiaz Hossain.(2022). Does Dysfunctional Behavior Matter When It Comes To Audit Quality In Malaysia?. Asian Journal of Accounting and Governance, 17(2022), 2-13.	ESCI, ABDC ( C)
62.	Fong Litt Leonard Lam, <b>Siong Hook Law</b> , <b>W. N. W. Azman-Saini</b> , M. S. M. Khair-Afham, Lim Thye Goh.(2022). High Technology Trade, Innovation and Economic Growth: Evidence from Aggregate and Disaggregate Trade Products [Perdagangan Teknologi Tinggi, Inovasi dan Pertumbuhan Ekonomi: Bukti dari Produk Perdagangan Agregat dan Disagregat]. Jurnal Ekonomi Malaysia, 56(1), 15-31. http://dx.doi.org/10.17576/JEM-2022-5601-02	SCOPUS
63.	<b>Ng S.I.</b> , Lim Q.H., <b>Cheah JH.</b> , <b>Ho J.A.</b> , Tee K.K.(2022). A moderated-mediation model of career adaptability and life satisfaction among working adults in Malaysia. Current Psychology, 41(5), 3078-3092. https://doi.org/10.1007/s12144-020-00837-7	WOS(Q1), SCOPUS, ERA



64.	Jayeola O., <b>Sidek S., Rahman A.A.</b> , Mahomed A.S.B., Hu J.(2022). Cloud Computing Adoption In Small And Medium Enterprises (Smes): A Systematic Literature Review And Directions For Future Research. International Journal of Business and Society, 23(1), 226-243. https://doi.org/10.33736/ijbs.4610.2022	ESCI, SCOPUS
65.	Zhang Q., Abdullah A.R., <b>Chong C.W.</b> , <b>Ali M.H.</b> (2022). E-Commerce Information System Management Based on Data Mining and Neural Network Algorithms. Computational Intelligence and Neuroscience, 2022(3), 1-11. <a href="https://doi.org/10.1155/2022/1499801">https://doi.org/10.1155/2022/1499801</a>	WOS(Q1), SCOPUS, ERA
66.	Huay-huay Lee, <b>Siong Hook Law, Lee Chin</b> and <b>W.N.W. Azman-Saini</b> .(2022). Effects Of Financial Development And Institutions On Firm In Malaysia. International Journal of Business and Society, 23(1), 35-53. <a href="https://doi:10.33736/ijbs.4597.2022">https://doi:10.33736/ijbs.4597.2022</a>	ESCI, SCOPUS
67.	Haslinah Muhamad, Mazlina Mustapha, Soh Wei Ni and Ong Tze San.(2022). Conceptual Framework of Service-Based Learning Moderating Effect on The Relationship Between Students' Knowledge of Ethics Course Content and Generic Skill. International Journal of Academic Research in Business and Social Sciences , 12(1), 1047-1059. <a href="http://dx.doi.org/10.6007/IJARBSS/v12-i1/12116">http://dx.doi.org/10.6007/IJARBSS/v12-i1/12116</a>	ERA
68.	<b>Manisah Othman</b> and Nor Azlina Kamarohim.(2022). The Effect of Employee Ethics, Trust, and Service Quality to Customer Satisfaction: A Study on Malaysian Telecommunications. Global Business and Management Research: An International Journal, 14(1), 50-60.	ERA
69.	Mohamed Mahmoud Khtatbeh, <b>Anuar Shah Bali Mahomed</b> , <b>Suhaimi Bin Ab Rahman</b> and <b>Rosmah Mohamed</b> .(2022). The role of equity in the relationship between job evaluation and employee performance in Jordan Industrial Estates. International Journal of Productivity and Quality Management, 35(4), 576-598. <a href="https://doi.org/10.1504/IJPQM.2022.122756">https://doi.org/10.1504/IJPQM.2022.122756</a>	SCOPUS, ERA
70.	Zeti Suzila Mat Jusoh, Nasruddin Hassan, <b>Mazlan Hassan</b> and <b>Haslinda Hashim</b> .(2022). A Case Study Of Humanitarian Organizations In Malaysia. Interdisciplinary Journal of Information, Knowledge, and Management, 17(2022), 235-258. https://doi.org/10.28945/4972	SCOPUS, ERA
71.	Twana Tahseen Sulaiman, <b>Anuar ShahBali Mahomed</b> , <b>Azmawani Abd Rahman</b> and Mazlan Hassan.(2022). Examining the Influence of the Pedagogical Beliefs on the Learning Management System Usage among University Lecturers in the Kurdistan Region of Iraq. Heliyon, 8(6), 1-9. <a href="https://doi.org/10.1016/j.heliyon.2022.e09687">https://doi.org/10.1016/j.heliyon.2022.e09687</a>	ESCI, SCOPUS
72.	Pakin Witchayakawin, <b>Yuhanis Abdul Aziz</b> *, <b>Anuar Shah Bin Bali Mahomed</b> And <b>Nawal Hanim Binti Abdullah.(</b> 2022). Comparing Stakeholder Participation In Community-Based Tourism (Cbt), Examples From Thailand. GeoJournal of Tourism and Geosites, 41(2), 531-540. <a href="https://doi.org/10.30892/gtg.41226-860">https://doi.org/10.30892/gtg.41226-860</a>	SCOPUS, ERA
73.	Yusof R., Shuib A., Ali A., Ismail I., <b>Ramachandran S</b> .(2022). Barriers To Participating In The Collection Of Traceable Catch Landing Data For Sharks And Rays: Focus Group Discussions (Fgd) Of Small- Scale Fishermen In Pahang, Malaysia. Journal of Sustainability Science and Management, 17(2), 255-269. https://doi.org/10.46754/jssm.2022.02.018	SCOPUS, ERA
74.	Cao J., Law S.H., Wu D., Tang X., Yang X.(2022). Effect of Digital Financial Inclusion on Dredging the Path of Green Growth—New Evidence From Front-End and Back-End Perspectives. Frontiers in Environmental Science, 10(April), 1-19. <a href="https://doi.org/10.3389/fenvs.2022.865229">https://doi.org/10.3389/fenvs.2022.865229</a>	WOS(Q2), SCOPUS, ERA

		T 1
75.	Alpandi R.M., <b>Kamarudin F.</b> , Wanke P., Salam M.S.M., Hussain H.I.(2022). Energy Efficiency in Production of Swiftlet Edible Bird's Nest. Sustainability (Switzerland), 14(10), 1-14. <a href="https://doi.org/10.3390/su14105870">https://doi.org/10.3390/su14105870</a>	WOS(Q2), SCOPUS
76.	Wong S.Y.W., Mahyudin N.A., <b>Ho J.A.</b> , Abidin U.F.U.Z.(2022). Evaluation of Self-Efficacy-Based Intervention: Improving School Food Handlers' Selected Food Safety Behavior. Food Protection Trends, 42(1), 9-21. <a href="https://doi.org/10.4315/FPT-21-011">https://doi.org/10.4315/FPT-21-011</a>	SCOPUS
77.	Yee W.F., <b>Ng S.I.,</b> Seng K., Lim XJ., Rathakrishnan T.(2022). How does social media marketing enhance brand loyalty? Identifying mediators relevant to the cinema context. Journal of Marketing Analytics, 10(2), 114-130. <a href="https://doi.org/10.1057/s41270-021-00110-1">https://doi.org/10.1057/s41270-021-00110-1</a>	ESCI, SCOPUS, ABDC(C), ABs(1)
78.	Mundher Oraibi BA., <b>Ho J.A</b> ., <b>Raja Yusof R.N.,</b> Idris K.(2022). I am 'better' than you! The influence of upward social comparison on the intention to work abroad among doctors in Iraq: the mediating mechanism of attitude towards leaving. International Journal of Human Resource Management, 33(11), 2316-2338. <a href="https://doi.org/10.1080/09585192.2022.2033297">https://doi.org/10.1080/09585192.2022.2033297</a>	WOS(Q2), SCOPUS, ERA, ABDC(A),
79.	Cham TH., <b>Cheah JH.</b> , Cheng BL., Lim XJ.(2022). I Am too old for this! Barriers contributing to the non-adoption of mobile payment. International Journal of Bank Marketing, 40(5), 1017-1050. https://doi.org/10.1108/IJBM-06-2021-0283	WOS(Q2), SCOPUS, ERA, ABDC(A),
80.	Yahaya A., <b>Mahat F.</b> , <b>M.H Y.</b> , Matemilola B.T.(2022). Liquidity risk and bank financial performance: an application of system GMM approach. Journal of Financial Regulation and Compliance, 30(3), 312-334. <a href="https://doi.org/10.1108/JFRC-03-2021-0019">https://doi.org/10.1108/JFRC-03-2021-0019</a>	ESCI, SCOPUS, ERA, ABDC( C)
81.	Tan H.C., <b>Ho J.A</b> ., Kumarusamy R., Sambasivan M.(2022). Measuring social desirability bias: Do the full and short versions of the Marlowe-Crowne Social Desirability scale matter?. Journal of Empirical Research on Human Research Ethics, 17(3), 382-400. <a href="https://doi.org/10.1177/15562646211046091">https://doi.org/10.1177/15562646211046091</a>	WOS(Q2), SCOPUS, ERA
82.	Faheem M., <b>Azali M., Chin L.,</b> and <b>Mazlan N.S</b> .(2022). Migrant Remittances and Dutch Disease: Evidence from India . Iranian Economic Review, 26(1), 121-132. https://doi.org/10.22059/IER.2022.86974	SCOPUS
83.	Snow Sini, <b>A.S. Abdul-Rahim, Lee Chin, Rusmawati Saad</b> and Chindo Sulaiman.(2022). Natural resources' impact on capital flow and conflict relationship in Africa: A novel insight from GMM and quantile regression. Resources Policy, 78(September), 1-9. <a href="https://doi.org/10.1016/j.resourpol.2022.102791">https://doi.org/10.1016/j.resourpol.2022.102791</a>	WOS(Q1), SCOPUS, ERA, ABDC(B)
84.	Islam M.A., Jantan A.H., <b>Hashim H.</b> , and <b>Chong C.W.(</b> 2022). Organisational culture and the millennials' intention to stay: the mediating role of leadership management practices. International Journal of Business Excellence, 26(4), 456-476. https://doi.org/10.1504/IJBEX.2022.122745	SCOPUS, ERA
85.	Hussain H.I., <b>Kamarudin F.,</b> Mohamad Anwar N.A., Sufian F., Ali A., Saudi M.H.(2022). Social Globalisation and Efficiency of Microfinance Institutions Nexus: Empirical Evidence on Financial and Social Efficiency. Engineering Economics, 33(1), 27-46. https://doi.org/10.5755/j01.ee.33.1.29130	WOS(Q3), SCOPUS, ERA, ABDC(B)



86.	Thaichon P., <b>Cheah JH</b> ., Ting H.(2022). The dark and bright side of online consumer behavior. Journal of Consumer Behaviour, 21(3), 445-449. https://doi.org/10.1002/cb.2041	WOS(Q3), SCOPUS, ERA, ABDC(A)
87.	<b>Chakrin Utit*</b> , Mohd Alzaiery Abdul And M. Yusof Saari.(2022). Weak Interlinkages Between SMEs and Non-SMEs in Malaysia and Thailand: What Do We Know So Far?. Int. Journal of Economics and Management, 16(1), 135-146.	SCOPÙŚ
88.	Daud S.N.M., Ahmad A.H., Khalid A., <b>Azman-Saini W.N.W.(</b> 2022). FinTech and financial stability: Threat or opportunity?. Finance Research Letters, 47(June), 102667-102667. https://doi.org/10.1016/j.frl.2021.102667	WOS(Q1), SCOPUS, ERA, ABDC(A),
89.	Lacheheb Z., <b>Ismail N.W.</b> , <b>Naseem N.A.M.</b> , Slesman L.(2022). Remittance—institutional quality nexus: curse or blessing. Studies in Economics and Finance, 39(4), 617-629. https://doi.org/10.1108/SEF-09-2020-0364	ESCI, SCOPUS, ERA, ABDC(B), ABs(1)
90.	Chen F., Law S.H., Wong Z.W.V., Azman-Saini W.N.W.(2022). The role of institutions in private investment: panel data evidence. Studies in Economics and Finance, 39(4), 630-643. https://doi.org/10.1108/SEF-09-2020-0381	ESCI, SCOPUS, ERA, ABDC(B), ABs(1)
91.	Islam M.A., Jantan A.H., Yusoff Y.M., <b>Chong C.W.,</b> Hossain M.S.(2022). Green Human Resource Management (GHRM) Practices and Millennial Employees' Turnover Intentions in Tourism Industry in Malaysia: Moderating Role of Work Environment. Global Business Review, 22(1), 1-21. <a href="https://doi.org/10.1177/0972150920907000">https://doi.org/10.1177/0972150920907000</a>	ESCI, SCOPUS, ERA, ABDC(C)
92.	Ong Tze San, Badar Latif and Assunta Di Vaio.(2022). GEO and sustainable performance: the moderating role of GTD and environmental consciousness. Journal of Intellectual Capital, 23(7), 38-67. <a href="https://doi.org/10.1108/JIC-10-2021-0290">https://doi.org/10.1108/JIC-10-2021-0290</a>	WOS(Q1), SCOPUS, ERA, ABDC(B)
93.	Zhong B., <b>Soh W.N.</b> , <b>Ong T.S.</b> , Muhammad H.B., He C.X.(2022). Risk Assessment of Haier Group's Overseas Investment Under International Financial Reporting Standards. Frontiers in Psychology, 13(May), 1-14. https://doi.org/10.3389/fpsyg.2022.889670	WOS(Q2), SCOPUS, ERA, ABs(1)
94.	Chun Xi He, <b>Wei Ni Soh*, Tze San Ong, Wei Theng Lau</b> and Bin Zhong.(2022). Analysis of Equity Disputes in Listed Companies With Dispersed Ownership Structure and Protection of Small and Medium Shareholders' Interests. Frontiers in Psychology, 13(May), 1-13. <a href="https://doi.org/10.3389/fpsyg.2022.857585">https://doi.org/10.3389/fpsyg.2022.857585</a>	WOS(Q2), SCOPUS, ERA, ABs(1)
95.	Normaz Wana Ismail, Sarah Nursyazmin Mohamad Kamal, Muhamad Firdaus and Norazwa Mohamed Hariri.(2022). Export Demand of Palm Oil in Malaysia: Analysis using ARDL Approach. Asian Journal of Agriculture and Rural Development (AJARD), 12(3), 157-163. https://doi.org/10.55493/5005.v12i3.4531	SCOPUS
96.	Hafeez M., Yasin I.M., <b>Zawawi D.</b> , Qureshi N.A., Hussain S.T., Arif M.(2022). A Review of the Role of Workplace Spirituality and Organizational Citizenship Behavior in Enhancing Corporate Sustainability: An Underpinning Role of Stern and Dietz's Value Model. SAGE Open, 12(2), 1-9. <a href="https://doi.org/10.1177/21582440221099530">https://doi.org/10.1177/21582440221099530</a>	WOS(Q3), SCOPUS, ERA



97.	Truong K.H.V.T., <b>Sidique S.F.</b> , Shamsudin M.N., Hadi A.H.I.A.(2022). Cost Structure and Comparative Advantage of Export Supply Chain of Chu-Mango in the Mekong Delta, Vietnam. International Journal on Food System Dynamics, 13(3), 367-383. https://doi.org/10.18461/ijfsd.v13i3.C9	SCOPUS
98.	Ali Bare U.A., <b>Bani Y</b> ., <b>Ismail N.W.</b> , <b>Rosland A</b> .(2022). Does financial development mediate the impact of remittances on sustainable human capital investment? New insights from SSA countries. Cogent Economics and Finance, 10(1), 1-22. https://doi.org/10.1080/23322039.2022.2078460	ESCI, SCOPUS, ABDC(B), ABs(1)
99.	Cao J., Law S.H., Abdul Samad A.R., W Mohamad W.N., Wang J., Yang X.(2022). Effect of financial development and technological innovation on green growth—Analysis based on spatial Durbin model. Journal of Cleaner Production, 365(September), 1-15. https://doi.org/10.1016/j.jclepro.2022.132865	WOS(Q1), TOP%, SCOPUS, ERA, ABDC(A)
100.	Zhang Y., <b>Choo W.C.</b> , <b>Aziz Y.A.</b> , <b>Yee C.L.</b> , Wan C.K., Ho J.S.(2022). Effects of Multiple Financial News Shocks on Tourism Demand Volatility Modelling and Forecasting. Journal of Risk and Financial Management, 15(7), 1-47. <a href="https://doi.org/10.3390/jrfm15070279">https://doi.org/10.3390/jrfm15070279</a>	ESCI, SCOPUS, ABDC(B)
101.	Yan Z., Bai N., <b>Mansor Z.D., Choo W.C.(</b> 2022). Effects of Psychological Capital and Person-Job Fit on Hospitality Employees' Work-Family Conflict, Family-Work Conflict and Job Performance: The Moderating Role of Marital Status. Frontiers in Psychology, 13(May). https://doi.org/10.3389/fpsyg.2022.868971	WOS(Q2), SCOPUS, ERA, ABs(1)
102.	Khan M.Z., Said R., <b>Mazlan N.S.,</b> Nor N.M.(2022). Incidence of educational mismatch and earning in Pakistan. PLoS ONE, 17(44718), 1-14. https://doi.org/10.1371/journal.pone.0268008	WOS(Q2), SCOPUS, ERA
103.	Truong K.H.V.T., <b>Sidique S.F.(</b> 2022). Integrated Economic Efficiency and Vulnerrability of Chu-Mango Value Chain in the Mekong Delta, Vietnam. International Journal on Food System Dynamics, 13(3), 349-366. <a href="https://doi.org/10.18461/ijfsd.v13i3.C8">https://doi.org/10.18461/ijfsd.v13i3.C8</a>	SCOPUS
104.	<b>Abdul-Rahim A.S.,</b> Kim Y., Yue L.(2022). Investigating Spatial Heterogeneity of the Environmental Kuznets Curve for Haze Pollution in China. Atmosphere, 13(5), 1-11. <a href="https://doi.org/10.3390/atmos13050806">https://doi.org/10.3390/atmos13050806</a>	WOS(Q3), SCOPUS, ERA
105.	Adeel M., Basha N.K., <b>Imm N.S.</b> and <b>Chong C.W.(</b> 2022). Knowledge Type And New Product Launch Success: The Moderating Effect Of Knowledge Management System. Journal of Applied Structural Equation Modeling, 6(1), 1-22. <a href="https://doi.org/10.47263/JASEM.6(1)03">https://doi.org/10.47263/JASEM.6(1)03</a>	SCOPUS
106.	Fan C., <b>Hook L.S.</b> , <b>Ibrahim S.</b> , and Ahmad M.N.(2022). Modeling and Analysis of the Impact of Information and Communication Technology on Household Consumption Expenditure in Different Regions. Mathematical Problems in Engineering, 2022(2022), 1-11. <a href="https://doi.org/10.1155/2022/5778788">https://doi.org/10.1155/2022/5778788</a>	WOS(Q4), SCOPUS, ERA
107.	Rosely N., <b>Yusof R.N.R.</b> and <b>Hashim H.(</b> 2022). The Role of Counterfeit Consumption on Consumers' Psychological Needs Satisfaction. Malaysian Journal of Consumer and Family Economics, 28(2022), 405-433.	SCOPUS
108.	Lim XJ., <b>Cheah JH.</b> , Morrison A.M., <b>Ng S.I.</b> , Wang S.(2022). Travel app shopping on smartphones: understanding the success factors influencing in-app travel purchase intentions. Tourism Review, 77(4), 1166-1185.	WOS(Q2), SCOPUS, ERA, ABDC(B)



109.	Sohail Ahmad Javeed, Boon Heng The, Tze San Ong*, Lee Lee Chong, Mohd Fairuz Bin Abd Rahim and Rashid Latief. (2022). How Does Green Innovation Strategy Influence Corporate Financing? Corporate Social Responsibility and Gender Diversity Play a Moderating Role. International Journal of Environmental Research and Public Health, 19(4), 1-22. <a href="https://doi.org/10.3390/ijerph19148724">https://doi.org/10.3390/ijerph19148724</a>	WOS(Q2), SCOPUS, ERA
110.	Badar Latif, Nuwan Gunarathne*, James Gaskin, <b>Tze San Ong</b> and Mohsin Ali.(2022). Environmental corporate social responsibility and pro-environmental behavior: The effect of green shared vision and personal ties. Resources, Conservation & Recycling , 186(2022), 1-14. <a href="https://doi.org/10.1016/j.resconrec.2022.106572">https://doi.org/10.1016/j.resconrec.2022.106572</a>	WOS(Q1), TOP10%, SCOPUS, ERA
111.	Juzad K.M., Tamrin S.B.M., Guan N.Y., <b>Rahman R.A.</b> (2022). Associations Between Design Professionals Working on Computers and Risks of Musculoskeletal Diseases: A Systematic Review. Malaysian Journal of Medicine and Health Sciences, 18(SUPP5), 97-105.	SCOPUS
112.	Goh L.T., <b>Law S.H.</b> , Trinugroho I.(2022). Do Oil Price Fluctuations Affect The Inflation Rate In Indonesia Asymmetrically?. Singapore Economic Review, 67(4), 1333-1353. https://doi.org/10.1142/S0217590820460030	WOS(Q3), SCOPUS, ERA, ABDC(B)
113.	Zhong C., <b>Hamzah H.Z.</b> , Yin J., Wu D., Cao J., Mao X., Zhuang Q.(2022). Impacts of Industrial Agglomeration and Energy Intensity on Industrial Eco-Efficiency-Analysis Based on Spatial Correlation and Mediating Effect. Frontiers in Environmental Science, 10(Jul), 1-14. https://doi.org/10.3389/fenvs.2022.954252	WOS(Q2), SCOPUS, ERA
114.	Chan H.L., <b>Zawawi D.</b> , <b>Ng S.I.</b> , Nipo D.T.A.(2022). No expatriate is an island: the role of salient stakeholders' support in international assignments. International Journal of Manpower, 43(4), 1001-1018. https://doi.org/10.1108/IJM-11-2019-0520	WOS(Q3), SCOPUS, ERA, ABDC(A)
115.	Hossain M.I., <b>Ong T.S.,</b> Tabash M.I., Siow M.L., <b>Said R.M</b> .(2022). Systematic literature review and future research directions: drivers of environmental sustainability practices in small and medium-sized enterprises. International Journal of Sustainable Economy, 14(3), 269-293. <a href="https://doi.org/10.1504/IJSE.2022.123864">https://doi.org/10.1504/IJSE.2022.123864</a>	SCOPUS, ERA, ABDC(C)
116.	Abdalla Sirag, Arbab Ismail Faris, Salah Abdelgadir Abdelmagid and <b>Norashidah Mohamed Nor.</b> (2022). The Effects of Health Status and Child Mortality on the African Economies. Jurnal Ekonomi Malaysia, 56(2), 77-92. <a href="http://dx.doi.org/10.17576/JEM-2022-5602-06">http://dx.doi.org/10.17576/JEM-2022-5602-06</a>	SCOPUS
117.	Har Wai Mun, Law Siong Hook, Mohd Naseem Niaz Ahmad and Nur Syazwani Mazlan.(2022). Does Recomposed Institutions Quality Alleviate Extreme Income Inequality?. Jurnal Ekonomi Malaysia, 56(2), 1-16. <a href="http://dx.doi.org/10.17576/JEM-2022-5602-01">http://dx.doi.org/10.17576/JEM-2022-5602-01</a>	SCOPUS
118.	Heizlyn Amyneina Hamzah, Mohd Yusof Saari, <b>Muhammad Daaniyall Abd Rahman</b> and <b>Chakrin Utit</b> .(2022). The Economic Impact of Workforce Disruptions on The Output During COVID-19 Pandemic. Jurnal Ekonomi Malaysia, 56(2), 65-75. <a href="http://dx.doi.org/10.17576/JEM-2022-5602-05">http://dx.doi.org/10.17576/JEM-2022-5602-05</a>	SCOPUS
119.	Ali Amin , Ramiz ur Rehman, Rizwan Ali and <b>Ridzwana Mohd Said</b> .(2022). Corporate Governance and Capital Structure: Moderating Effect of Gender Diversity. SAGE Open, 12(1), 1-17. <a href="http://dx.doi.org/10.1177/21582440221082110">http://dx.doi.org/10.1177/21582440221082110</a>	WOS(Q3), SCOPUS, ERA



	Sheng M., Basha N.K.(2022). A Conceptual Framework to Study Effective Short-	SCOPUS,
120.	Video Platform Advertising on Chinese Generation Y Consumer Online Purchase Intention. WSEAS Transactions on Environment and Development, 18(2022), 1055-1072. https://doi.org/10.37394/232015.2022.18.101	ERA
121.	Tong T., Iqbal K., <b>Rahman A.A.(</b> 2022). Core Technological Competence and Competitive Advantage: A Study on Chinese High-Tech SMEs. Frontiers in Psychology, 13(Jul), 1-12. https://doi.org/10.3389/fpsyg.2022.959448	WOS(Q2), SCOPUS, ERA, ABs(1)
122.	Zhao Y., <b>Said R., Ismail N.W</b> . and <b>Hamzah H.Z.</b> (2022). Effect of Industrial Robots on Employment in China: An Industry Level Analysis. Computational Intelligence and Neuroscience, 2022(2022), 1-13. <a href="https://doi.org/10.1155/2022/2267237">https://doi.org/10.1155/2022/2267237</a>	WOS(Q1), SCOPUS, ERA
123.	Anqi C., <b>San O.T.(</b> 2022). Environmental Performance, Corporate Governance and Financial Performance of Chinese Heavy Polluted Industries. International Journal of Energy Economics and Policy, 12(3), 460-469. <a href="https://doi.org/10.32479/ijeep.13002">https://doi.org/10.32479/ijeep.13002</a>	SCOPUS, ERA, ABDC(C)
124.	Ali S., Yusop Z., <b>Kaliappan S.R., Chin L.,</b> Meo M.S.(2022). Impact of trade openness, human capital, public expenditure and institutional performance on unemployment: evidence from OIC countries. International Journal of Manpower, 43(5), 1108-1125. <a href="https://doi.org/10.1108/IJM-10-2020-0488">https://doi.org/10.1108/IJM-10-2020-0488</a>	WOS(Q3), SCOPUS, ERA, ABDC(A)
125.	Kin, W. C., <b>Choo, W.C.,</b> Ho, J.S. and Zhang, Y.(2022). Supremacy of the Mixed Sampling Regression and Realised Variance measure combination in volatility forecasting: Evidence from mutual funds. Journal of Asian Finance, Economics and Business, 9(7), 1-15. <a href="https://doi.org/10.13106/jafeb.2022.vol9.no7.0001">https://doi.org/10.13106/jafeb.2022.vol9.no7.0001</a>	ESCI
126.	Danni Yu, Shen Tao*, Abdul Hanan, <b>Tze San Ong</b> , Badar Latif and <b>Mohsin Ali</b> .(2022). Fostering Green Innovation Adoption through Green Dynamic Capability: The Moderating Role of Environmental Dynamism and Big Data Analytic Capability. International Journal of Environmental Research and Public Health, 19(16), 1-20. <a href="https://doi.org/10.3390/ijerph191610336">https://doi.org/10.3390/ijerph191610336</a> .	WOS(Q1), ERA, SCOPUS
127.	Abdul-Hamid H., Mohamad-Ismail FN., Mohamed J., <b>Samdin Z.</b> , Abiri R., Tuan-Ibrahim TM., Mohammad LS., Jalil AM., Naji HR.(2022). Allometric Equation for Aboveground Biomass Estimation of Mixed Mature Mangrove Forest. Forests, 13(2), 1-18. <a href="https://doi.org/10.3390/f13020325">https://doi.org/10.3390/f13020325</a>	WOS(Q1), SCOPUS, ERA
128.	Shahril A.M., <b>Aziz Y.A.(</b> 2022). Customer Complaints And The Effectiveness Of Service Guarantees In The Hotel Industry. Tourism and Hospitality Management, 28(2), 397-418. https://doi.org/10.20867/thm.28.2.9	ESCI, SCOPUS
129.	Hossan D., <b>Mansor Z.D.</b> , Al Mamun M.A., Saif A.N.M., Jantan A.H.(2022). Effects of leadership styles and motivational factors on worker engagement: an empirical study on the ready-made garments industry in Bangladesh. Global Business and Economics Review, 27(1), 96-115. <a href="https://doi.org/10.1504/GBER.2022.10044888">https://doi.org/10.1504/GBER.2022.10044888</a>	SCOPUS, ERA, ABDC (C )
130.	Chan H.L., <b>Zawawi D.,</b> Toh P.S., Gunn S.M.E.(2022). Exploring Perceived Organisational Support And Resilience As Antecedents Of Expatriates' Work And Non-Work Spheres Amid The Covid-19 Pandemic. International Journal of Business and Society, 23(2), 967-986. <a href="https://doi.org/10.33736/IJBS.4853.2022">https://doi.org/10.33736/IJBS.4853.2022</a>	ESCI, SCOPUS
L		



131.	Rahman M.M., Abdul M., <b>Rahman A.A.</b> , Yahya M.(2022). Exploring the relationship between entrepreneurial characteristics, entrepreneurship education and intention to be entrepreneur amongst Malaysian undergraduates. International Journal of Entrepreneurship and Small Business, 46(2), 210-225. <a href="https://doi.org/10.1504/IJESB.2022.124454">https://doi.org/10.1504/IJESB.2022.124454</a>	SCOPUS, ERA
132.	Jusoh Z.S.M., Hassan N., Hassan M., <b>Hashim H.(</b> 2022). Human Resource Management And Humanitarian Operations Performance: A Case Study Of Humanitarian Organizations In Malaysia. Interdisciplinary Journal of Information, Knowledge, and Management, 17(Human Resource Management And Humanitarian Operations Performance: A Case Study Of Humanitarian Organizations In Malaysia), 235-258. <a href="https://doi.org/10.28945/4972">https://doi.org/10.28945/4972</a>	SCOPUS, ERA
133.	Fan C., Law S.H., Ibrahim S. and Naseem N.A.M.(2022). The New Economic Era Analysis of the Structure System of Chinese Household Consumption Expenditure Based on the ELES Model. Computational intelligence and neuroscience, 2022(August), 3278194 https://doi.org/10.1155/2022/3278194	WOS(Q1), SCOPUS, ERA
134.	Ahmad Mohmad Albassami, Amer Hamzah Jantan, Abdul Rashid bin Abdullah and <b>Anuar Shah bin Bali Mahomed</b> .(2022). Training Needs Analysis and Organizational Effectiveness: Linking Perceived Organizational Support from Saudi Arabian Construction Sector. Pacific Business Review (International), 14(12), 104-117.	ESCI
135.	Wan Norhidayah W Mohamad*, Faten Nabila Abdul Fatah, Zaiton Samdin, and Bakti Hasan-Basri.(2022). The Willingness to Pay for Beach Recreational Facilities in Malaysia. International Journal Economics and Management, 16(2), 179-191. <a href="https://doi.org/http://doi.org/10.47836/ijeam.16.2.03">https://doi.org/http://doi.org/10.47836/ijeam.16.2.03</a>	SCOPUS
136.	Mohamad Khair Afham Muhamad Senan * and Anitha Rosland.(2022). The Effects of Credit Supply Shocks on Malaysia's Economy. International Journal Economics and Management, 16(2), 257-270. https://doi.org/http://doi.org/10.47836/ijeam.16.2.08	SCOPUS
137.	Thakur, Oli Ahad;Noordin, <b>Bany-Ariffin Amin</b> ;Matemilola, Bolaji Tunde;Alam, Md. Kausar, Alam M.K.;Setiawan, Doddye.(2022). Impact of goodwill on capital structure and the moderating role of investors' education. Managerial and Decision Economics , 43(2), 2657-2677. <a href="https://doi.org/10.1002/mde.3553">https://doi.org/10.1002/mde.3553</a>	WOS(Q4), SCOPUS, ERA, ABDC (B)
138.	Sani Hussaini Kalgo*, Hairul Suhaimi Nahar and <b>Bany Ariffin Amin Noordin</b> .(2022). The Impact Of Initial Public Offering (Ipo) Attributes, Firm-Level Characteristics And Ownership On Malaysian Ipo Firms' Earnings Management. Asian Academy of Management Journal of Accounting and Finance, 18(1), 235-262. <a href="https://doi.org/10.21315/aamjaf2022.18.1.10">https://doi.org/10.21315/aamjaf2022.18.1.10</a>	ESCI, SCOPUS, ERA, ABDC(C)
139.	Muhammad Zaheer Khan, <b>Rusmawati Said</b> *, Amtul Hafeez, Naila Maqsood and Farheen Qadir.(2022). Asymmetries in the Labor Demand in Pakistan: Estimating Own and Cross Wage Elasticities Using Frictional Probit Model. Montenegrin Journal of Economics, 18(4), 31-37. <a href="https://doi.org/10.14254/1800-5845/2022.18-4.3">https://doi.org/10.14254/1800-5845/2022.18-4.3</a>	ESCI, SCOPUS, ERA
140.	Tong T., <b>Rahman A.A.</b> (2022). Effect of Innovation Orientation of High-Tech SMEs "Small and Mid-Sized Enterprises in China" on Innovation Performance. Sustainability (Switzerland), 14(14), 1-17. <a href="https://doi.org/10.3390/su14148469">https://doi.org/10.3390/su14148469</a>	WOS(Q2), SCOPUS, ERA



141.	Sim H.J., <b>Chong C.W.</b> , Kassim K.A.A., Mooi C.S., Yuruixian Z.(2022). Forecasting Road Traffic Fatalities in Malaysia Using Seasonal Autoregressive Integrated Moving Average (SARIMA) Model. Pertanika Journal of Science and Technology, 30(2), 897-911. <a href="https://doi.org/10.47836/pjst.30.2.03">https://doi.org/10.47836/pjst.30.2.03</a>	ESCI, SCOPUS, ERA
142.	Zhang Y., <b>Choo W.C.</b> , <b>Abdul Aziz Y.</b> , <b>Yee C. L.</b> , Ho J.S.(2022). Go Wild for a While? A Bibliometric Analysis of Two Themes in Tourism Demand Forecasting from 1980 to 2021: Current Status and Development. Data, 7(8), 1-38. <a href="https://doi.org/10.3390/data7080108">https://doi.org/10.3390/data7080108</a>	ESCI, SCOPUS
143.	Ding Y., <b>Chin L.</b> , Li F., Deng P.(2022). How Does Government Efficiency Affect Health Outcomes? The Empirical Evidence from 156 Countries. International Journal of Environmental Research and Public Health, 19(15), 1-18. <a href="https://doi.org/10.3390/ijerph19159436">https://doi.org/10.3390/ijerph19159436</a>	SCOPUS, ERA
144.	Zhang Y., <b>Choo W.C</b> ., Ho J.S., Wan C.K.(2022). Single or Combine? Tourism Demand Volatility Forecasting with Exponential Weighting and Smooth Transition Combining Methods. Computation, 10(8), 1-46. <a href="https://doi.org/10.3390/computation10080137">https://doi.org/10.3390/computation10080137</a>	ESCI, SCOPUS
145.	Li Q., <b>Mohamed R.</b> , Mahomed A., Khan H.(2022). The Effect of Perceived Organizational Support and Employee Care on Turnover Intention and Work Engagement: A Mediated Moderation Model Using Age in the Post Pandemic Period. Sustainability (Switzerland), 14(15), Article number 9125 <a href="https://doi.org/10.3390/su14159125">https://doi.org/10.3390/su14159125</a>	WOS(Q2), SCOPUS, ERA
146.	Sheriza Mohd Razali, Maizatul Azwa Radzi, Arnaldo Marín and <b>Zaiton Samdin</b> .(2022). A bibliometric analysis of tropical mangrove forest land use change from 2010 to 2020. Environment Development and Sustainability, 24(16), 1-18. <a href="https://doi.org/10.1007/s10668-021-01935-7">https://doi.org/10.1007/s10668-021-01935-7</a>	WOS(Q2), SCOPUS, ERA
147.	Zariyawati Mohd Ashhari and Hossain Mohammad Reyad.(2022). Changes of working capital management and firm value in Thailand and Singapore. Global Business and Economics Review, 27(2), 149-166. <a href="https://doi.org/10.1504/gber.2022.125045">https://doi.org/10.1504/gber.2022.125045</a>	SCOPUS, ERA, ABDC(C)
148.	Chong-Meng Chee, Nazrul Hisyam bin Ab Razak and Bany Ariffin bin Amin Noordin. (2022). Do Share Repurchases Distort Stock Prices? Evidence from the United States and Malaysia. Studies in Microeconomics, 10(2), 131-154. <a href="https://doi.org/10.1177/23210222211024380">https://doi.org/10.1177/23210222211024380</a>	SCOPUS, ABDC(C)
149.	Xiangyuan Ao, Boon Heng Teh*, <b>Tze San Ong</b> *, <b>Haslinah Muhammad, Aslam Izah Selamat</b> and Anqi Chen.(2022). Does the utilisation of new energy and waste gas resources contribute to product innovation from the perspective of a circular economy? Evidence from China. Frontiers in Energy Research, 10(September), Article number 918425 <a href="https://doi.org/10.3389/fenrg.2022.918425">https://doi.org/10.3389/fenrg.2022.918425</a>	WOS(Q2), SCOPUS
150.	Bao-Yi Lew, <b>Wei-Theng Lau</b> .(2022). Credit Risk and Commercial Bank Performance: Evidence from ASEAN. International Journal of Academic Research economics and management sciences, 11(3), 274-288. <a href="http://dx.doi.org/10.6007/IJAREMS/v11-i3/14726">http://dx.doi.org/10.6007/IJAREMS/v11-i3/14726</a>	ERA
151.	Jiaqi Da, Annuar Md. Nassir*, Mohd Padzil Hashim And <b>Wei Theng Lau</b> .(2022). The Impacts of The Systematic, Idiosyncratic Risks and Market Sentiment on China A-Shares Performances. Int. Journal of Economics and Management, 16(2), 147-162. <a href="https://doi.org/http://doi.org/10.47836/ijeam.16.2.01">https://doi.org/http://doi.org/10.47836/ijeam.16.2.01</a>	SCOPUS
Į.		



		,
152.	Sohail Ahmad Javeed*, Rashid Latief*, Xiang Cai*, <b>Tze San Ong</b> , Sun Qian and Ahsan Ul Haq .(2022). What is the role of the board sustainable committee for corporate social responsibility? The moderating effect of gender diversity and ownership concentration. Journal of Cleaner, 379(December), 1-15. <a href="https://doi.org/10.1016/j.jclepro.2022.134710">https://doi.org/10.1016/j.jclepro.2022.134710</a>	WOS(Q1), TOP10%), SCOPUS, ERA, ABDC(A)
153.	Hafiz Ali, M.*, <b>Norhuda Abdul Rahim</b> , <b>Mohammad Hisyam Dato' Yahya</b> and <b>Fakarudin Kamarudin.</b> (2022). Efficiency in Giving Back to the Masses: Insights from ESG and Non-ESG Firms in Selected East Asian Countries. Asia-Pacific Management Accounting Journal, 17(2), 248-277.	ESCI, ERA, ABDC( C)
154.	Mingyue Chu*, Haslinah Binti Muhamad, Mazlina Binti Mustapha, Ong Tze San , Fangfang Zan and Xiaoxiao Jia.(2022). Research Trends in Corporate Social Responsibility and Innovation: A Bibliometric Analysis. Sustainability, 14(21), 1-19. <a href="https://doi.org/10.3390/su142114185">https://doi.org/10.3390/su142114185</a>	WOS(Q2), SCOPUS, ERA
155.	Meng T., <b>Yahya M.H.,</b> Chai J.(2022). Deep Learning Model for Stock Excess Return Prediction Based on Nonlinear Random Matrix and Esg Factor. Mathematical Problems in Engineering, 2022(2022), 1-10. https://doi.org/10.1155/2022/5239493	WOS(Q3), SCOPUS, ERA
156.	Aldaas R., <b>Mohamed R., Hareeza Ali M.</b> and <b>Ismail N.A.</b> (2022). Green supply chain management and SMEs environmental performance: green HRM practices as antecedent from service sector of emerging economy. International Journal of Emergency Services, 11(3), 422-444. https://doi.org/10.1108/IJES-12-2021-0085	ESCI, SCOPUS, ERA, ABDC (C )
157.	Alsaleh M., <b>Abdul-Rahim A.S</b> .(2022). Moving toward sustainable environment: The effects of hydropower industry on water quality in EU economies. Energy and Environment, 33(7), 1304-1325. https://doi.org/10.1177/0958305X211039452	WOS(Q3), SCOPUS, ERA, ABDC(C)
158.	Umar, Ibrahim Mohammed, <b>Mustafa, Hasri, Lau, Wai Yeng</b> and <b>Sidek, Shafie</b> . (2022). Ninety-three years of agricultural accounting studies in Scopus journals: a bibliometric analysis from 1923 to 2020. Journal of Accounting in Emerging Economies, 12(5), 741-760. <a href="https://doi.org/10.1108/JAEE-01-2021-0011">https://doi.org/10.1108/JAEE-01-2021-0011</a>	ESCI, SCOPUS, ERA, ABDC (B)
159.	Sulaiman C. and <b>Abdul-Rahim A.S.</b> (2022). Relationship between wood fuel energy consumption and forest degradation at regional and sub-regional levels of sub-Saharan Africa: the role of control of corruption and government effectiveness. Environmental Science and Pollution Research, 29(49), 74512-74525. <a href="https://doi.org/10.1007/s11356-022-21108-x">https://doi.org/10.1007/s11356-022-21108-x</a>	WOS(Q2), SCOPUS, ERA
160.	Fan C., Law S.H., Ibrahim S. and Naseem N.A.M.(2022). Research on the Correlation between Information and Communication Technology Development and Consumer Spending Based on Artificial Intelligence and Time Series Econometric Model. Journal of Electrical and Computer Engineering, 2022(Article number 1645232), 1-11. https://doi.org/10.1155/2022/1645232	ESCI, SCOPUS
161.	Yu D., <b>Soh W., Amin Noordin B.A., Dato Haji Yahya M.H.,</b> and Latif B.(2022). The impact of innovation on CO2 emissions: The threshold effect of financial development. Frontiers in Environmental Science, 10(16), 1-16. <a href="https://doi.org/10.3389/fenvs.2022.980267">https://doi.org/10.3389/fenvs.2022.980267</a>	WOS(Q2), SCOPUS, ERA
162.	<b>Samdin Z.</b> , Abdullah S.I.N.W., Khaw A., Subramaniam T.(2022). Travel risk in the ecotourism industry amid COVID-19 pandemic: ecotourists' perceptions. Journal of Ecotourism, 21(3), 266-294. https://doi.org/10.1080/14724049.2021.1938089	ESCI, SCOPUS, ERA, ABDC(B)



163.	Lulus Kurniasiha, <b>Yusniyati Yusri*</b> And <b>Ahmad Fahmi Syekh Hassan</b> .(2022). Association of Tax Haven and Corporate Tax Avoidance: Does Political Connection Matter?. Int. Journal of Economics and Management, 16(S1), 1-13. <a href="http://doi.org/10.47836/ijeam.16.S1.001">http://doi.org/10.47836/ijeam.16.S1.001</a>	SCOPUS
164.	Wai Wah Wong, <b>M. H. Yahya</b> , <b>A. N. Bany-Ariffin*</b> And <b>Tze San Ong</b> .(2022). Technical Efficiency of Firms, A Comparison Study for Family and NonFamily-Owned Businesses in Southeast Asian Countries. Int. Journal of Economics and Management, 16(S1), 15-31. <a href="http://doi.org/10.47836/ijeam.16.S1.002">http://doi.org/10.47836/ijeam.16.S1.002</a>	SCOPUS
165.	Muhammad Daaniyall Abd Rahman*, Mohamad Khair Afham Muhamad Senan, Nor Yasmin Mhd Bani, Futu Faturayc And Mohd Yusof Saari.(2022). Resilient Trade During The COVID-19 Pandemic: Why Does Export Diversification Matter?. Int. Journal of Economics and Management, 16(S1), 45-57. http://doi.org/10.47836/ijeam.16.S1.004	SCOPUS
166.	Declan Chibueze Onyechege , <b>Norashidah Mohamed Nor</b> * And Abdalla Sirag Fagir Omer.(2022). The Indirect Effect of Coronavirus Disease (COVID-19) Pandemic on Economic Growth in Malaysia: Evidence from The ARDL Approach. Int. Journal of Economics and Management, 16(S1), 99-115. <a href="http://doi.org/10.47836/ijeam.16.S1.007">http://doi.org/10.47836/ijeam.16.S1.007</a>	SCOPUS
167.	Mohammad Reyad Hossain and <b>M. A.Zariyawati*</b> .(2022). Uncertainty in Working Capital Management and Firm Performance: A COVID-19 Perspective. Int. Journal of Economics and Management, 16(S1), 117-130. <a href="http://doi.org/10.47836/ijeam.16.S1.008">http://doi.org/10.47836/ijeam.16.S1.008</a>	SCOPUS
168.	Hayot Berk Saydaliev, Shirali Kadyrov And <b>Lee Chin</b> *.(2022). Attitudes Toward Vaccination and Its Impact on Economy. Int. Journal of Economics and Management, 16(S1), 131-142. <a href="http://doi.org/10.47836/ijeam.16.S1.009">http://doi.org/10.47836/ijeam.16.S1.009</a>	SCOPUS
169.	Mohammad Imtiaz Hossain*, Teh Boon Heng, Chong Lee Lee, <b>Tze San Ong</b> and Md. Tariqul Islam.(2022). Green Human Resource Management, Top Management Commitment, Green Culture, and Green Performance of Malaysian Palm Oil Companies. International Journal of Technology, 13(4), 1106-1114. https://doi.org/10.14716/ijtech.v13i5.5818	ESCI, SCOPUS, ERA
170.	Zafar, Hina, <b>Ho, Jo Ann, Cheah, Jun-Hwa</b> and <b>Mohamed, Rosmah</b> .(2022). Catalyzing voluntary pro-environmental behavior in the textile industry: Environmentally specific servant leadership, psychological empowerment and organizational identity. Journal of Cleaner Production, 378(December), 1-10. https://doi.org/10.1016/j.jclepro.2022.134366	WOS(Q1), TOP10%, SCOPUS, ERA, ABDC(A)
171.	Cao J., <b>Law S.H.,</b> Wu D., Tang X., Fan Y., Yang X.(2022). Does Environmental Regulation Promote the Volatility of Technological Progress? —Analysis Based on the Law of Entropy Generation. Frontiers in Environmental Science, 10(May), 1-15. https://doi.org/10.3389/fenvs.2022.876707	WOS(Q2), SCOPUS, ERA
172.	Zhang Y., <b>Choo W.C., Aziz Y.A., Yee C.L.,</b> Ho J.S.(2022). Forecasting and modelling for the inbound tourism demand volatility. International Journal of Services, Economics and Management, 13(3), 282-312. https://doi.org/10.1504/ijsem.2022.126218	SCOPUS, ERA
173.	Gao X., <b>Yee CL.</b> and <b>Choo WC</b> .(2022). How Attachment and Community Identification Affect User Stickiness in Social Commerce: A Consumer Engagement Experience Perspective. Sustainability (Switzerland), 14(20), 1-16. <a href="https://doi.org/10.3390/su142013633">https://doi.org/10.3390/su142013633</a>	WOS(Q2), SCOPUS, ERA



174.	Thye G.L., <b>Law S.H.,</b> Trinugroho I.(2022). Human capital development and income inequality in Indonesia: Evidence from a nonlinear autoregressive distributed lag (NARDL) analysis. Cogent Economics and Finance, 10(1), 1-17. <a href="https://doi.org/10.1080/23322039.2022.2129372">https://doi.org/10.1080/23322039.2022.2129372</a>	ESCI, SCOPUS, ABDC(A), ERA
175.	<b>Aslam Izah Selamat</b> , Ngalim S.M.(2022). Putra Salamanis board game: the game of bookkeeping for fundamental financial accounting learning. Accounting Education, 31(5), 596-614. https://doi.org/10.1080/09639284.2021.2015408	ESCI, SCOPUS, ABDC(A), Abs(1)
176.	Ahmad N., <b>Ng S.I., Basha N.K.</b> and <b>Aziz Y.A.(</b> 2022). Why knowledge-based human resource management matters for business service SMEs?. International Journal of Management Practice, 15(5), 549-585. <a href="https://doi.org/10.1504/IJMP.2022.125470">https://doi.org/10.1504/IJMP.2022.125470</a>	SCOPUS, ERA
177.	Siow May Ling, <b>Sridar Ramachandran</b> , <b>Syamsul Herman Mohammad Afandi</b> , Tom Baum and Ahmad Shuib.(2022). Policy, Government Strata and Sustainable Tourism of a Rural Destination: An Analytical Network Policy Perspective. Asia-Pacific Journal of Innovation in Hospitality and Tourism, 11(2), 25-51.	SCOPUS, ERA, MYCITE
178.	Saidatunur Fauzi Saidin*, Mazrah Malek and Phua Lian Kee.(2022). Earnings deviation of interim and annual accounts: pre and post-MASB 26. Afro-Asian Journal of Finance and Accounting, 12(5), 594-606. https://doi.org/10.1504/AAJFA.2022.10051853	SCOPUS, ERA, ABDC(C)
179.	Lee Pei-Ling, Lye Chun Teck. and <b>Lee Chin</b> .(2022). Is bank risk appetite relevant to bank default in times of Covid-19? . Central Bank Review, 22(3), 109-117. https://doi.org/10.1016/j.cbrev.2022.08.003	ESCI, SCOPUS, ERA, ABDC( C)
180.	Lee Chin, Foo, Y.S., Chen, K.S., Taghizadeh-Hesary, F. and Lin, W.L.(2022). Sustainability of Stock Market against COVID-19 Pandemic. International Journal of Economics and Management, 19(SI), 31-41. <a href="http://doi.org/10.47836/ijeam.16.S1.003">http://doi.org/10.47836/ijeam.16.S1.003</a>	SCOPUS
181.	Ali M.H., Rahim N.A., Yahya M.H. and Kamarudin F.(2022). Determinants of Social Performance Efficiency of ESG and Non-ESG Firms: Evidence from Southeast Asian Countries. Management and Accounting Review, 21(2), 129-165. <a href="https://doi.org/10.24191/MAR.V21i02-06">https://doi.org/10.24191/MAR.V21i02-06</a>	SCOPUS
182.	W Jubilee R.V., <b>Kamarudin F</b> ., Abdul Latiff A.R., Iqbal Hussain H., Mohamad Anwar N.A.(2022). Does globalisation have an impact on dual banking system productivity in selected Southeast Asian banking industry?. Asia-Pacific Journal of Business Administration, 14(4), 479-515. <a href="https://doi.org/10.1108/APJBA-09-2020-0343">https://doi.org/10.1108/APJBA-09-2020-0343</a>	ESCI, SCOPUS, ERA, ABDC( C)
183.	Faheem M., <b>Azali M., Chin L.</b> and <b>Mazlan N.S.(</b> 2022). Does oil price spur public expenditures in Saudi Arabia, Kuwait and United Arab Emirates?. Journal of Public Affairs, 22(4). https://doi.org/10.1002/pa.2604	ESCI, ERA, SCOPUS, ABDC(B)
184.	<b>Law S.H.,</b> Ridhwan M.M.(2022). Effect Of Islamic Financial System Stability On Economic Performance In Indonesia. Journal of Islamic Monetary Economics and Finance, 8(3), 371-406. https://doi.org/10.21098/jimf.v8i3.1567	SCOPUS
185.	Jayeola O., <b>Sidek S.</b> , Sanyal S., Hasan S.I., An N.B., Mofoluwa Ajibade SS., Phan T.T.H.(2022). Government financial support and financial performance of SMEs: A dual sequential mediator approach. Heliyon, 8(11), 1-11. https://doi.org/10.1016/j.heliyon.2022.e11351	SCOPUS



186.	Ali S., Yusop Z., Kaliappan S.R., <b>Chin L.,</b> Nazar R.(2022). Impact of trade openness, human capital, and institutional performance on economic growth: Evidence from Organization of Islamic Cooperation countries. Journal of Public Affairs, 22(4), 1-12. https://doi.org/10.1002/pa.2654	ESCI, SCOPUS, ERA, ABDC(B)
187.	Shamim N.M., <b>Basha N.K., Ng S.I.</b> and <b>Ho J.A.(</b> 2022). Millennials on Sharing Online Video Ads: What Do We Know, and What can We Do About it?. Transnational Marketing Journal, 10(3), 547-565. https://doi.org/10.33182/tmj.v10i3.1785	SCOPUS
188.	<b>Law S.H.,</b> Damayanti S.M., Kutan A.M., Trinugroho I.(2022). Non-linearity and the threshold effect of transparency on economic growth: evidence from developing countries. Journal of Economic Policy Reform, 25(4), 388-414. <a href="https://doi.org/10.1080/17487870.2022.2136175">https://doi.org/10.1080/17487870.2022.2136175</a>	WOS(Q2), SCOPUS, ERA, ABDC(B)
189.	Reyad H.M., <b>Zariyawati M.A., Ong T.S.</b> and <b>Muhamad H.(</b> 2022). The Impact of Macroeconomic Risk Factors, the Adoption of Financial Derivatives on Working Capital Management, and Firm Performance. Sustainability (Switzerland), 14(21), 1-19. https://doi.org/10.3390/su142114447	WOS(Q2), SCOPUS, ERA
190.	Ye Y., Ali L., <b>Wong F.Y., Ng S.I.,</b> and Lim XJ.(2022). Understanding of guest behavioral intentions in peer-to-peer accommodation sector. Frontiers in Psychology, 13(October), 1-13. https://doi.org/10.3389/fpsyg.2022.1008226	WOS(Q2), SCOPUS, ERA, ABs(1)
191.	Hebat Hisham Mohd Yusoff, <b>Normaz Wana Ismail*</b> , <b>Shaufique Fahmi Ahmad Sidique</b> and Nitty Hirawaty Kamarulzaman.(2022). Competitive Advantage between Malaysia and World Halal Producers of Ruminant Meat. Journal of Agribusiness and Rural Development Research, 8(2), 198-214. <a href="https://doi.org/https://doi.org/10.18196/agraris.v8i2.11364">https://doi.org/https://doi.org/10.18196/agraris.v8i2.11364</a>	SCOPUS
192	Lawan Yahaya, <b>Siti Zaidah Turmin</b> , Jalila Johari, <b>Mohammad Noor Hisham Osman</b> .(2022). Understanding the Effect of Government Attitudes on Voluntary Tax Compliance in Nigeria . International Journal Of Academic Research In Accounting, Finance And Management Sciences, 12(3), 71-85. <a href="https://doi.org/10.6007/IJARAFMS/v12-i3/14073">https://doi.org/10.6007/IJARAFMS/v12-i3/14073</a>	ERA
193.	Md Shamim Hossain, Ahmed Razman Abdul Latiff and <b>Mohammad Noor Hisham Bin Osman</b> .(2022). Money creation and commercial banks' money lending activity through the accounting treatment: stakeholders' perceptions in Malaysia. Qualitative Research in Financial, 14(5), 657-678. <a href="https://doi.org/10.1108/QRFM-07-2021-0110">https://doi.org/10.1108/QRFM-07-2021-0110</a>	SCOPUS, ESCI, ERA, ABDC(B)
194.	Abd Rahman Ahmad*, Tareq Jumuaa Al Junaibi, Nazir Adi, Muzafar Shah Habibullah, <b>Hasri Mustafa</b> , Anuar Shah Bali Mahomed, Abu Talkah, Muharsono, Syahrul Reza and Hartono.(2022). Effect of Trust and Integrity on The Community Happiness: Performance as Moderating Role. Przestrzen Spoleczna, 22(2), 188-215.	SCOPUS
195.	Anugerah, Adhe Rizky, Ahmad, Siti Azfanizama; Samin,Razali; <b>Samdin, Zaiton</b> and Kamaruddin, Norfaryanti.(2022). Modified failure mode and effect analysis to mitigate sustainable related risk in the palm oil supply chain. Advances in Materials and Processing Technologies, 8(2), 2229-2243. <a href="https://doi.org/10.1080/2374068X.2021.1898180">https://doi.org/10.1080/2374068X.2021.1898180</a>	ESCI, SCOPUS



196.	Gengzhi, Shan, <b>Basha, Norazlyn Kamal, Sridar, Ramachandran</b> , Gu, Jianping, Liu, Meng and Ping, Zhang.(2022). The Revised Effect on Community Residents' Perception and Support in Rural Historical Tourism: The Case of Qintong Ancient Town. Asia-Pacific Journal of Innovation in Hospitality and Tourism, 11(1), 1-39.	SCOPUS, ERA
197.	Abdullah Mulfi Alharthey, <b>Yee Choy Leong, Mohd Fuaad Said</b> and <b>Choo Wei Chong</b> .(2022). An Analysis of the Perceived Factors Impacting Employee Satisfaction and Retention in Saudi Arabia's Higher Education Sector. Environmental Management and Sustainable Development, 9(6), 19-43. <a href="https://doi.org/10.14738/assrj.96.12406">https://doi.org/10.14738/assrj.96.12406</a>	ERA
198.	Shafinaz Naim, <b>Zaiton Samdin</b> , Diana Emang, Nelson Lajuni and Oscar Dousin.(2022). Examining the Relationship between Visitors Wildlife Value Orientation and Risk Perceptions: A study of the Borneo Pygmy Elephant in Sabah, Malaysian Borneo. Environmental Management and Sustainable Development, 11(3), 61-77. <a href="https://doi.org/10.5296/emsd.v11i3.20036">https://doi.org/10.5296/emsd.v11i3.20036</a>	ERA
199.	Abdullah Mulfi Alharthey, <b>Yee Choy Leong, Mohd Fuaad Said</b> and <b>Choo Wei Chong</b> .(2022). Gender's Moderating Role in Employee Satisfaction Determinants and Retention in Saudi Arabia's Higher Education Sector. Advances in Social Sciences Research Journal , 9(8), 227-250. <a href="https://doi.org/https://doi.org/10.14738/assrj.98.12735">https://doi.org/https://doi.org/10.14738/assrj.98.12735</a>	ERA
200.	Xin-Jean Lim, Phillip Ngew, <b>Jun-Hwa Cheah</b> , Tat Huei Cham and Yide Liu.(2022). Go digital: can the money-gift function promote the use of e-wallet apps?. Internet Research, 32(6), 1806-1831. https://doi.org/10.1108/INTR-06-2021-0406	WOS(Q1), SCOPUS, ERA, ABDC(A), ABs(3)
201.	Omoloju Mariam Adedoja, <b>Siti Rahayu Hussin</b> and <b>Wong Foong Yee</b> .(2022). Influence of Website Attributes on Consumer's Online Purchase Intention in Malaysia International Journal of Academic Research in Business and Social Sciences, 12(11), 3019-3042. https://doi.org/10.6007/IJARBSS/v12-i11/15143	ERA
202.	Nik Mohamad Shamim Nik Mohd Zainordin, <b>Norazlyn Kamal Basha</b> , <b>Jo Ann Ho</b> and <b>Siew Imm Ng</b> .(2022). Internal and External Factors Influencing Millennials" Sharing Behaviour of Online Video Advertisements. Asian Social Science, 18(1), 23-46. https://doi.org/10.5539/ass.v18n1p23	ERA
203.	Mohd Adam Syamimi, Mohammad Afandi Syamsul Herman*, <b>W Mohamad Wan Norhidayah</b> And Hassan Suziana.(2022). Mapping Major Trends In Global Research In Marine And Coastal Tourism: A Bibliometric Analysis. Journal of Sustainability Science and Management, 17(8), 200-217. <a href="http://doi.org/10.46754/jssm.2022.08.012">http://doi.org/10.46754/jssm.2022.08.012</a>	SCOPUS, ERA
204.	Saira Kharuddin, Nik Nazli Nik Ahmad, Noraini Mohd Ariffin and Ridzwana Mohd Said. (2022). The Antecedents of Managers' Environmental Management Practices and Financially Responsible Behaviour: Examining Managers' Behaviour in Malaysia's Environmentally Sensitive Industries. International Journal of Economics and Management, 16(3), 1-16. akan masuk minggu depan	SCOPUS
205.	Siew Imm Ng, Xin-Jean Lim*,C. Michael Hall*, Keng Kok Tee, Norazlyn Kamal Basha, Wan Siti Nabilah Binti Ibrahim and Sara Naderi Koupaei .(2022). Time for Tea: Factors of Service Quality, Memorable Tourism Experience and Loyalty in Sustainable Tea Tourism Destination. Sustainability , 14(21), 1-19. <a href="https://doi.org/10.3390/su142114327">https://doi.org/10.3390/su142114327</a>	WOS(Q2), SCOPUS, ERA



206.	Norashidah Mohamed Nor, Wency Kher Thinng Bui, Judhiana Abd. Ghani, Noraryana Hassan and Nizam Baharom. (2022). Impact of Tobacco Control Policies on Cigarette Consumption in Malaysia. International Journal of Business and Society, 23(3), 1739-1752. https://doi.org/10.33736/ijbs.5199.2022	ESCI, SCOPUS, MyCite, ABDC( C)
207.	Rana Mansour Ali Alghamdi and <b>Neelamehan A/L Manickiam</b> , Amer Hamzah Jantan and <b>Saadiatul Binti Ibrahim</b> .(2022). The Impact of Total Quality Management on the Saudi Manufacturing SMEs Performance. Advances in Social Sciences Research Journal , 9(11), 523-535. <a href="https://doi.org/10.14738/assrj.911.13521">https://doi.org/10.14738/assrj.911.13521</a>	ERA
208	Zafar H., Tian F., <b>Ho J.A.</b> , Zhang G.(2022). Environmentally specific servant leadership and voluntary pro-environmental behavior in the context of green operations: A serial mediation path. Frontiers in Psychology, 13(November), 1-11. https://doi.org/10.3389/fpsyg.2022.1059523	WOS(2.99), SCOPUS, ERA, ABs(1)
209	Jingwen Y., Rahman A.A., Tong T.(2022). Research on the Impact of BMI on Enterprise Performance Based on the Antecedence of Risk Perception. Sustainability (Switzerland), 14(23), 1-22. https://doi.org/10.3390/su142315844	WOS(Q2, SCOPUS, ERA
210	Yu D., <b>Soh W., Noordin B.A.A., Yahya M.H.</b> , and Latif B.(2022). State ownership, information asymmetry and cash holding: Impact of COVID-19 on Chinese-listed firms. Frontiers in Psychology, 13(November), 1-15. https://doi.org/10.3389/fpsyg.2022.1052979	WOS(Q2), SCOPUS, ERA, ABs(1)
211	Rongteng (Renata) Zhand and <b>Azmawani Abd Rahman</b> .(2022). Dive in the flow experience: millennials' tech-savvy, satisfaction and loyalty in the smart museum. Current Issues in Tourism, 25(22), 3694-3708. https://www.tandfonline.com/doi/abs/10.1080/13683500.2022.2070459?journalCode=rcit20	WOS(Q1), SCOPUS, ERA, ABDC(C)
212	Wan Norhidayah Binti W Mohamad, Mzek Tareq, <b>Zaiton Samdin</b> and Hassan-Basri Bakti.(2022). Exploring Preference Heterogeneity and Willingness to Pay for Tourist Facility Attributes in Kenyir Lake, Malaysia. Malaysian Journal Of Economic Studies, 59(2), 241-260. https://doi.org/10.22452/MJES.vol59no2.4	SCOPUS, ESCI, ERA, ABDC( C)
213	Suleiman Alhaji Dauda, <b>Shaufique Fahmi Sidique</b> , Tey Yeong Sheng and Marcel Djama.(2022). Heterogeneous Consumer Preference for Certified Palm Oil Sustainability Attributes: Evidence From Stated Preference Survey. Baltic Journal of Law and Politics, 15(1), 772-786. https://doi.org/10.2478/bjlp-2022-00053	SCOPUS
214	Sulaiman C., Zubair A.O., <b>Abdul-Rahim A.S</b> .(2022). Curbing environmental degradation through energy transition in ASEAN-9: Does the interactive role of political will matter?. OPEC Energy Review, 46(4), 492-501. https://doi.org/10.1111/opec.12270	ERA, A BDC(C)
215	Goh L.T., Law S.H.(2022). Deadly Income Inequality? A Panel Data Analysis On The Impact Of Income Inequality On Mental Disorder Mortality. International Journal of Business and Society, 23(3), 1499-1515. https://doi.org/10.33736/ijbs.5178.2022	ESCI, SCOPUS, ERA, ABDC( C)
216	Kiet Hong Vo Tuan Truong and <b>Shaufique Fahmi Sidique</b> .(2022). Current Situation of Stakeholders' Characteristics In Chu-Mango Supply Chain. WIT Transactions on Ecology and the Environment, 260(2022), 341-353. https://doi.org/10.2495/SC220281	SCOPUS



217	Md. Tariqul Islam, <b>Siti Rahayu Hussin</b> and <b>Wong Foong Yee</b> .(2022). Factors Influencing the Information Adoption from Social Media review Platform: Extending Information Adoption Model (IAM) with Information Diagnosticity. Journal of Content, Community and Communication, 16(8), 1-22. https://doi.org/10.31620/JCCC.12.22/02	SCOPUS
218	Salem Algathia, Abdul Rashid Abdullah, <b>Rosmah Mohamed</b> and <b>Yee Choy Leong.</b> (2022). The relationship between leadership-members exchange and organisational commitment in Saudi Arabia Healthcare Sector. Journal of Positive School Psychology, 6(3), 561-577. https://journalppw.com/index.php/jpsp/article/view/1430	SCOPUS
219	Muhammad Miraj, Lu Chuntian, Ramiz Ur Rehman, Robert Osei-Bonsu, <b>Ridzwana Mohd Said</b> , Rizwan Ali and Saima Shereen.(2022). Could the academic advisor, intrinsic motivation, and time management influence students' attitudes towards research work on campus?. Work, 73(4), 1365-1378. https://doi.org/10.3233/WOR-205237	WOS(Q4), SCOPUS, ERA
220	Malik Cahyadina, Tamat Sarmidi, Norlin Khalid and <b>Siong Hook Law</b> .(2022). Too Much Debt and Budget Deficit on Fiscal Sustainability: Do Institutions Matter?. Malaysian Journal of Economic Studies, 59(2), 261-284. https://doi.org/10.22452/MJES.vol59no2.5	ESCI, SCOPUS, ERA, ABDC( C)
221	Siti Intan Nurdiana Wong Abdullah, Pui Khin Them, <b>Zaiton Samdin</b> , Bernard Jit Heng Lim and Kit Teng Phuah.(2022). The Future Of Social Enterprise Café In Malaysia: A Study On Millennials' Perception And Intention. The Future Of Social Enterprise Café In Malaysia: A Study On Millennials' Perception And Intention, 23(3), 1792-1812. https://doi.org/10.33736/ijbs.5212.2022	ESCI, SCOPUS
222	Mohammed Sabo Belloa*, Ridzwana Mohd Said, Jalila Joharib and Fakarudin Kamarudinb.(2022). Moderating Role of Financial Performance on The Relationship Between Board Attributes and Corporate Sustainability Disclosure Compliance. <i>Int. Journal of Economics and Management</i> , 16(3), 16-3. http://doi.org/10.47836/ijeam.16.3.08	SCOPUS
223	Xi Zhang, Rozanah Ab Rahman.(2022). Establishing an Appeal Mechanism for Investor-State Dispute Settlement: Challenges, Feasibility, and Options. <i>Jurnal Undang-undang dan Masyarakat</i> , 30(2020), 17-26.	MyCite
224	Jalila Binti Johari .(2022). The Impact Of Trade Barrier, Market Demand, And Consumer Behavior On Business Performance Of Small And Medium Enterprise (Sme`S) During Covid-19 Pandemic. <i>Social and Management Research Journal</i> , 19(2), 53-84.	MyCite
225	Nawal Hanim Binti Abdullah .(2022). Government Responsiveness On Safety And Security Of Malaysia Music Festivals. <i>Journal of Tourism, Hospitality and Environment Management</i> , 7(30), 198-205.	MyCite



226	Nor Siah Binti Jaharuddin .(2022). A Study Of Hotel Lobby Physical Servicescape And Guest Impression Towards Hotel. Malaysian Journal of Sustainable Environment, 9(2), 279-298.	MyCite
227	Azarisham Shafiei, Rosmah Mohamed and Rozanah Ab Rahman.(2022). Factors Affecting Food Delivery Riders' Intention to Participate in the Gig Economy. Social and Management Research Journal, 19(2021), 169-210.	MyCite