

Kittisak Jermstittiparsert

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8734562/publications.pdf>

Version: 2024-02-01

204
papers

5,861
citations

76326
40
h-index

98798
67
g-index

225
all docs

225
docs citations

225
times ranked

3650
citing authors

| # | ARTICLE | IF | CITATIONS |
|----|--|------|-----------|
| 1 | Environmental disaster and women self-sustainability“A survey study on microfinance female clientele in Pakistan. International Journal of Finance and Economics, 2022, 27, 3599-3622. | 3.5 | 8 |
| 2 | Critical voltage, thermal buckling and frequency characteristics of a thermally affected GPL reinforced composite microdisk covered with piezoelectric actuator. Mechanics Based Design of Structures and Machines, 2022, 50, 1331-1353. | 4.7 | 55 |
| 3 | The role of technology innovation and renewable energy in reducing environmental degradation in Malaysia: A step towards sustainable environment. Renewable Energy, 2022, 182, 245-253. | 8.9 | 105 |
| 4 | Hesitancy in COVID-19 vaccine uptake and its associated factors among the general adult population: a cross-sectional study in six Southeast Asian countries. Tropical Medicine and Health, 2022, 50, 4. | 2.8 | 70 |
| 5 | Perceived COVID-19 vaccine effectiveness, acceptance, and drivers of vaccination decision-making among the general adult population: A global survey of 20 countries. PLoS Neglected Tropical Diseases, 2022, 16, e0010103. | 3.0 | 53 |
| 6 | Autonomous Energy Management by Applying Deep Q-Learning to Enhance Sustainability in Smart Tourism Cities. Energies, 2022, 15, 1906. | 3.1 | 6 |
| 7 | Integration of Kouprey-Inspired Optimization Algorithms with Smart Energy Nodes for Sustainable Energy Management of Agricultural Orchards. Energies, 2022, 15, 2890. | 3.1 | 6 |
| 8 | Optimal emission management of photovoltaic and wind generation based energy hub system using compromise programming. Journal of Cleaner Production, 2021, 281, 124333. | 9.3 | 26 |
| 9 | The asymmetric effect of public private partnership investment on transport CO2 emission in China: Evidence from quantile ARDL approach. Journal of Cleaner Production, 2021, 288, 125282. | 9.3 | 113 |
| 10 | The role of natural resources, globalization, and renewable energy in testing the EKC hypothesis in MINT countries: new evidence from Method of Moments Quantile Regression approach. Environmental Science and Pollution Research, 2021, 28, 13454-13468. | 5.3 | 98 |
| 11 | Risk-constrained design of autonomous hybrid refueling station for hydrogen and electric vehicles using information gap decision theory. International Journal of Hydrogen Energy, 2021, 46, 1682-1693. | 7.1 | 19 |
| 12 | Risk-controlled economic performance of compressed air energy storage and wind generation in day-ahead, intraday and balancing markets. Renewable Energy, 2021, 165, 182-193. | 8.9 | 9 |
| 13 | Economic and environmental assessment of multi-energy microgrids under a hybrid optimization technique. Sustainable Cities and Society, 2021, 65, 102630. | 10.4 | 38 |
| 14 | Asymmetric role of tourism development and technology innovation on carbon dioxide emission reduction in the Chinese economy: Fresh insights from <sc>QARDL</sc> approach. Sustainable Development, 2021, 29, 176-193. | 12.5 | 169 |
| 15 | The dynamics effect of green technology innovation on economic growth and CO2 emission in Singapore: new evidence from bootstrap ARDL approach. Environmental Science and Pollution Research, 2021, 28, 4184-4194. | 5.3 | 129 |
| 16 | Green Intellectual Capital Factors Leading to Business Sustainability. E3S Web of Conferences, 2021, 277, 06009. | 0.5 | 3 |
| 17 | A Secured Social-Economic Framework Based on PEM-Blockchain for Optimal Scheduling of Reconfigurable Interconnected Microgrids. IEEE Access, 2021, 9, 40797-40810. | 4.2 | 30 |
| 18 | Optimal operation of photovoltaic/diesel generator/pumped water reservoir power system using modified manta ray optimization. Journal of Cleaner Production, 2021, 289, 125733. | 9.3 | 22 |

| # | ARTICLE | IF | CITATIONS |
|----|--|-----|-----------|
| 19 | A review on type-2 fuzzy neural networks for system identification. <i>Soft Computing</i> , 2021, 25, 7197-7212. | 3.6 | 23 |
| 20 | Efficient integration of demand response and plug-in electrical vehicle in microgrid: Environmental and economic assessment. <i>Journal of Cleaner Production</i> , 2021, 291, 125581. | 9.3 | 31 |
| 21 | General type-2 fuzzy multi-switching synchronization of fractional-order chaotic systems. <i>Engineering Applications of Artificial Intelligence</i> , 2021, 100, 104163. | 8.1 | 11 |
| 22 | A Novel Machine Learning-Based Framework for Optimal and Secure Operation of Static VAR Compensators in EAFs. <i>Sustainability</i> , 2021, 13, 5777. | 3.2 | 8 |
| 23 | Risk-based bidding and offering strategies of the compressed air energy storage using downside risk constraints. <i>Journal of Cleaner Production</i> , 2021, 302, 127032. | 9.3 | 7 |
| 24 | Cooperative strategies and listening comprehension: The cases of Jigsaw and Missing information techniques. <i>Cypriot Journal of Educational Sciences</i> , 2021, 16, 1257-1268. | 0.4 | 0 |
| 25 | Trade Liberalization and Environmental Performance Index: Mediation Role of Climate Change Performance and Greenfield Investment. <i>Sustainability</i> , 2021, 13, 9734. | 3.2 | 17 |
| 26 | Optimal size selection for fuel cell and battery in a hybrid power system of the intercity locomotives. <i>Journal of Cleaner Production</i> , 2021, 317, 128498. | 9.3 | 6 |
| 27 | Analysis of a multi-objective hybrid system to generate power in different environmental conditions based on improved the Barnacles Mating Optimizer Algorithm. <i>Energy Reports</i> , 2021, 7, 2950-2961. | 5.1 | 10 |
| 28 | Optimal sizing and sitting of EVCS in the distribution system using metaheuristics: A case study. <i>Energy Reports</i> , 2021, 7, 208-217. | 5.1 | 47 |
| 29 | Using the modified mayfly algorithm for optimizing the component size and operation strategy of a high temperature PEMFC-powered CCHP. <i>Energy Reports</i> , 2021, 7, 1234-1245. | 5.1 | 27 |
| 30 | Chapter 8. Effect of Happy 8 Workplace and Corporate Social Responsibility on Success of Small and Medium Enterprises in Thailand during Covid-19. , 2021, , 129-141. | | 0 |
| 31 | Linking Green Human Resource Management Practices with Green Employee Behavior: The Role of Environmental Knowledge as a Mediator. <i>E3S Web of Conferences</i> , 2021, 277, 06002. | 0.5 | 4 |
| 32 | The step towards environmental mitigation in Pakistan: do transportation services, urbanization, and financial development matter?. <i>Environmental Science and Pollution Research</i> , 2021, 28, 21486-21498. | 5.3 | 36 |
| 33 | An Advanced Machine Learning Based Energy Management of Renewable Microgrids Considering Hybrid Electric Vehicles's Charging Demand. <i>Energies</i> , 2021, 14, 569. | 3.1 | 114 |
| 34 | The role of supply chain and product development in sustainable performance, goodwill and firm popularity. <i>Uncertain Supply Chain Management</i> , 2021, 9, 877-886. | 3.2 | 1 |
| 35 | Selection of sustainable suppliers in the oil and gas industry using fuzzy multi-criteria decision-making methods. <i>International Journal of Industrial Engineering and Management</i> , 2021, 12, 253-261. | 2.0 | 3 |
| 36 | Methods for the direct synthesis of thioesters from aldehydes: a focus review. <i>Journal of Sulfur Chemistry</i> , 2020, 41, 96-115. | 2.0 | 33 |

| # | ARTICLE | IF | CITATIONS |
|----|--|-----|-----------|
| 37 | Teacher's performance management: The role of principal's leadership, work environment and motivation in Tegal City, Indonesia. Management Science Letters, 2020, , 235-246. | 1.5 | 32 |
| 38 | Nexus Between Globalization, Income Inequality and Human Development in Indonesian Economy: Evidence from Application of Partial and Multiple Wavelet Coherence. Social Indicators Research, 2020, 147, 723-745. | 2.7 | 22 |
| 39 | Risk-Constrained Stochastic Optimization of a Concentrating Solar Power Plant. IEEE Transactions on Sustainable Energy, 2020, 11, 1464-1472. | 8.8 | 48 |
| 40 | Optimal scheduling of electric vehicles aggregator under market price uncertainty using robust optimization technique. International Journal of Electrical Power and Energy Systems, 2020, 117, 105628. | 5.5 | 102 |
| 41 | An IGD-based risk-involved optimal bidding strategy for hydrogen storage-based intelligent parking lot of electric vehicles. Journal of Energy Storage, 2020, 27, 101057. | 8.1 | 232 |
| 42 | The management of educational system using three law Auguste Comte: A case of Islamic schools. Management Science Letters, 2020, , 617-624. | 1.5 | 9 |
| 43 | Synergic effect of oxygen vacancy defect and shape on the photocatalytic performance of nanostructured TiO ₂ coating. Polyhedron, 2020, 175, 114214. | 2.2 | 17 |
| 44 | Health care service delivery based on the Internet of things: A systematic and comprehensive study. International Journal of Communication Systems, 2020, 33, e4179. | 2.5 | 96 |
| 45 | A new LQG optimal control strategy applied on a hybrid wind turbine/solid oxide fuel cell/ in the presence of the interval uncertainties. Sustainable Energy, Grids and Networks, 2020, 21, 100296. | 3.9 | 43 |
| 46 | Risk-constrained stochastic power procurement of storage-based large electricity consumer. Journal of Energy Storage, 2020, 28, 101183. | 8.1 | 29 |
| 47 | Online optimal stationary reference frame controller for inverter interfaced distributed generation in a microgrid system. Energy Reports, 2020, 6, 134-145. | 5.1 | 10 |
| 48 | Risk evaluation and retail electricity pricing using downside risk constraints method. Energy, 2020, 192, 116672. | 8.8 | 23 |
| 49 | Combination of sonochemical and freeze-drying methods for synthesis of graphene/Ag-doped TiO ₂ nanocomposite: A strategy to boost the photocatalytic performance via well distribution of nanoparticles between graphene sheets. Ceramics International, 2020, 46, 7446-7452. | 4.8 | 65 |
| 50 | Risk-involved stochastic performance of hydrogen storage based intelligent parking lots of electric vehicles using downside risk constraints method. International Journal of Hydrogen Energy, 2020, 45, 2094-2104. | 7.1 | 10 |
| 51 | New optimal design for a hybrid solar chimney, solid oxide electrolysis and fuel cell based on improved deer hunting optimization algorithm. Journal of Cleaner Production, 2020, 249, 119414. | 9.3 | 92 |
| 52 | Era of Industry 4.0 Technologies and Environmental Performance of Thailand's Garment Industry: Role of Lean Manufacturing and Green Supply Chain Management Practices. , 2020, , 285-302. | | 5 |
| 53 | Project planning and risk management as a success factor for IT projects in agricultural schools in Serbia. Technology in Society, 2020, 63, 101371. | 9.4 | 15 |
| 54 | Numerical Ability Analysis: The Impact of the Two Stay-Two Stray Learning Model on the Sequence and Series Topic in Islamic Boarding School. Journal of Physics: Conference Series, 2020, 1467, 012002. | 0.4 | 5 |

| # | ARTICLE | IF | CITATIONS |
|----|--|-----|-----------|
| 55 | Factors of Successful Women Leadership in Asian: Moderating Role of Political Differences and Organization Culture. , 2020, , 259-284. | | 1 |
| 56 | Type-3 fuzzy voltage management in PV/Hydrogen fuel cell/battery hybrid systems. International Journal of Hydrogen Energy, 2020, 45, 32478-32492. | 7.1 | 29 |
| 57 | Risk-Based Traded Demand Response Between Consumersâ€™ Aggregator and Retailer Using Downside Risk Constraints Technique. IEEE Access, 2020, 8, 90957-90968. | 4.2 | 12 |
| 58 | Offering Decision of Risk-Based Wind-Photovoltaic-Thermal GenCo Using Downside Risk Constraints Approach. IEEE Access, 2020, 8, 120724-120736. | 4.2 | 5 |
| 59 | A critique of effectiveness concept for heat exchangers; theoretical-experimental study. International Journal of Heat and Mass Transfer, 2020, 159, 120160. | 4.8 | 27 |
| 60 | Risk and Uncertainty Analysis of Cooling Demand in Multi-Chiller System Using Downside Risk Constraints Method. IEEE Access, 2020, 8, 104511-104517. | 4.2 | 0 |
| 61 | The asymmetric effect of tourism, financial development, and globalization on ecological footprint in Turkey. Environmental Science and Pollution Research, 2020, 27, 40109-40120. | 5.3 | 119 |
| 62 | Economic scheduling of a smart microgrid utilizing the benefits of plug-in electric vehicles contracts with a comprehensive model of information-gap decision theory. Journal of Energy Storage, 2020, 32, 102010. | 8.1 | 9 |
| 63 | Proposing tube-bundle arrangement of tubular thermoelectric module as a novel air cooler. Energy, 2020, 208, 118428. | 8.8 | 25 |
| 64 | Impact of key HR practices (human capital, training and rewards) on service recovery performance with mediating role of employee commitment of the Takaful industry of the Southeast Asian region. Education and Training, 2020, 63, 1-21. | 3.1 | 30 |
| 65 | Risk management of a renewable-based compressed air energy storage system using downside risk constraints approach. Renewable Energy, 2020, 161, 470-481. | 8.9 | 6 |
| 66 | Asymmetric link between environmental pollution and COVID-19 in the top ten affected states of US: A novel estimations from quantile-on-quantile approach. Environmental Research, 2020, 191, 110189. | 7.5 | 112 |
| 67 | Optimal economic management of an electric vehicles aggregator by using a stochastic p-robust optimization technique. Journal of Energy Storage, 2020, 32, 102006. | 8.1 | 4 |
| 68 | Experimental thermal/economic/exergetic evaluation of hot/cold water production process by thermoelectricity. Journal of Cleaner Production, 2020, 271, 122923. | 9.3 | 20 |
| 69 | Human development index in a context of human development: Review on the western Balkans countries. Brain and Behavior, 2020, 10, e01755. | 2.2 | 16 |
| 70 | Pattern recognition and features selection for speech emotion recognition model using deep learning. International Journal of Speech Technology, 2020, 23, 799-806. | 2.2 | 29 |
| 71 | System Identification of the PEMFCs based on Balanced Manta-Ray Foraging Optimization algorithm. Energy Reports, 2020, 6, 2887-2896. | 5.1 | 18 |
| 72 | Designing an optimized configuration for a hybrid PV/Diesel/Battery Energy System based on metaheuristics: A case study on Gobi Desert. Journal of Cleaner Production, 2020, 270, 122467. | 9.3 | 64 |

| # | ARTICLE | IF | CITATIONS |
|----|--|-----|-----------|
| 73 | Neuro-fuzzy estimation of reference crop evapotranspiration by neuro fuzzy logic based on weather conditions. Computers and Electronics in Agriculture, 2020, 173, 105358. | 7.7 | 32 |
| 74 | Computational parameter identification of strongest influence on the shear resistance of reinforced concrete beams by fiber reinforcement polymer. Structures, 2020, 27, 118-127. | 3.6 | 18 |
| 75 | Optimal Designing and Synthesis of a Hybrid PV/Fuel cell/Wind System using Meta-heuristics. Energy Reports, 2020, 6, 1353-1362. | 5.1 | 15 |
| 76 | Thermal characteristics of air-water two-phase flow in a vertical annularly corrugated tube. Journal of Energy Storage, 2020, 31, 101605. | 8.1 | 19 |
| 77 | Robust design of off-grid solar-powered charging station for hydrogen and electric vehicles via robust optimization approach. International Journal of Hydrogen Energy, 2020, 45, 18995-19006. | 7.1 | 50 |
| 78 | Risk-Based Performance of Combined Heat and Power Based Microgrid Using Information Gap Decision Theory. IEEE Access, 2020, 8, 93123-93132. | 4.2 | 12 |
| 79 | Optimal parameters estimation of PEMFCs model using Converged Moth Search Algorithm. Energy Reports, 2020, 6, 1501-1509. | 5.1 | 28 |
| 80 | The Causal Connection of Natural Resources and Globalization with Energy Consumption in Top Asian Countries: Evidence from a Nonparametric Causality-in-Quantile Approach. Energies, 2020, 13, 2273. | 3.1 | 14 |
| 81 | Exergoeconomic optimization of a new double-flash geothermal-based combined cooling and power (CCP) system at two different cooling temperatures assisted by boosters. Journal of Cleaner Production, 2020, 261, 120921. | 9.3 | 69 |
| 82 | An efficient terminal voltage control for PEMFC based on an improved version of whale optimization algorithm. Energy Reports, 2020, 6, 530-542. | 5.1 | 116 |
| 83 | Environmental and Economic Operation of Wind-PV-CCHP-Based Energy System Considering Risk Analysis Via Downside Risk Constraints Technique. IEEE Access, 2020, 8, 124661-124674. | 4.2 | 16 |
| 84 | The role of tourism and renewable energy in testing the environmental Kuznets curve in the BRICS countries: fresh evidence from methods of moments quantile regression. Environmental Science and Pollution Research, 2020, 27, 39427-39441. | 5.3 | 80 |
| 85 | Asymmetric impact of textile and clothing manufacturing on carbon-dioxide emissions: Evidence from top Asian economies. Energy, 2020, 196, 117094. | 8.8 | 31 |
| 86 | Designing a miniaturized photoacoustic sensor for detecting hydrogen gas. International Journal of Hydrogen Energy, 2020, 45, 21148-21156. | 7.1 | 20 |
| 87 | Revisiting the role of tourism and globalization in environmental degradation in China: Fresh insights from the quantile ARDL approach. Journal of Cleaner Production, 2020, 272, 122906. | 9.3 | 112 |
| 88 | A new optimized configuration for capacity and operation improvement of CCHP system based on developed owl search algorithm. Energy Reports, 2020, 6, 315-324. | 5.1 | 46 |
| 89 | Risk and profit-based bidding and offering strategies for pumped hydro storage in the energy market. Journal of Cleaner Production, 2020, 256, 120715. | 9.3 | 55 |
| 90 | Multi-objective optimization for efficient modeling and improvement of the high temperature PEM fuel cell based Micro-CHP system. International Journal of Hydrogen Energy, 2020, 45, 6970-6981. | 7.1 | 32 |

| # | ARTICLE | IF | CITATIONS |
|-----|--|-----|-----------|
| 91 | Prediction of the flexural behavior of corroded concrete beams using combined method. Structures, 2020, 25, 1000-1008. | 3.6 | 13 |
| 92 | Innovative synthesis of graphene/Pd-doped TiO2 nanocomposite by combination of sonochemical and freeze-drying methods with enhanced visible-light photocatalytic activity. Applied Nanoscience (Switzerland), 2020, 10, 1581-1589. | 3.1 | 4 |
| 93 | Robust optimization strategy for intelligent parking lot of electric vehicles. Energy, 2020, 200, 117555. | 8.8 | 15 |
| 94 | How oil prices, gold prices, uncertainty and risk impact Islamic and conventional stocks? Empirical evidence from QARDL technique. Resources Policy, 2020, 66, 101638. | 9.6 | 61 |
| 95 | Application of extreme learning machine in behavior of beam to column connections. Structures, 2020, 25, 861-867. | 3.6 | 20 |
| 96 | Risk-constrained optimal operation of fuel cell/photovoltaic/battery/grid hybrid energy system using downside risk constraints method. International Journal of Hydrogen Energy, 2020, 45, 14108-14118. | 7.1 | 44 |
| 97 | The dynamic nonlinear influence of ICT, financial development, and institutional quality on CO2 emission in Pakistan: new insights from QARDL approach. Environmental Science and Pollution Research, 2020, 27, 24190-24200. | 5.3 | 218 |
| 98 | An optimal configuration for a battery and PEM fuel cell-based hybrid energy system using developed Krill herd optimization algorithm for locomotive application. Energy Reports, 2020, 6, 885-894. | 5.1 | 103 |
| 99 | PEM fuel cells model parameter identification based on a new improved fluid search optimization algorithm. Energy Reports, 2020, 6, 813-823. | 5.1 | 29 |
| 100 | Performance and profit analysis of thermoelectric power generators mounted on channels with different cross-sectional shapes. Applied Thermal Engineering, 2020, 176, 115455. | 6.0 | 40 |
| 101 | Optimal design of a micro combined CHP system applying PEM fuel cell as initial mover with utilization of Developed Pathfinder Optimizer. Energy Reports, 2020, 6, 3377-3389. | 5.1 | 13 |
| 102 | How the nexus among the free trade, institutional quality and economic growth effect the trade from ASEAN countries. Entrepreneurship and Sustainability Issues, 2020, 7, 2079-2094. | 1.1 | 4 |
| 103 | IMPROVING QUALITY OF EDUCATION: ROLE OF HUMAN DEVELOPMENT, PUBLIC SPENDING ON EDUCATION AND TRAINED TEACHERS'S™ AVAILABILITY. Journal of Security and Sustainability Issues, 2020, 9, . | 0.4 | 0 |
| 104 | The Moderation Effect of Supply Chain Information Technology Capabilities on the Relationship between Customer Relationship Management with Organizational Performance of Thai Restaurants and Hotels. , 2020, , . | | 0 |
| 105 | THE INFLUENCE OF WORKPLACE SPIRITUALITY ON NEPOTISM AND FAVORITISM IN ASEAN REGIONS. Polish Journal of Management Studies, 2020, 22, 215-231. | 0.9 | 1 |
| 106 | Selection of Cost-Effective and Energy-Efficient Storages with Respect to Uncertain Nature of Renewable Energy Sources and Variations of Demands. , 2020, , 15-27. | | 8 |
| 107 | An economic analysis of agricultural production function on the paddy fields of Thailand. Entrepreneurship and Sustainability Issues, 2020, 7, 2012-2025. | 1.1 | 0 |
| 108 | Leadership and Industry 4.0 As A Tool to Enhance Organization Performance: Direct and Indirect Role of Job Satisfaction, Competitive Advantage and Business Sustainability. , 2020, , 233-257. | | 6 |

| # | ARTICLE | IF | CITATIONS |
|-----|---|-----|-----------|
| 109 | Determining the initial and subsequent impact of artificial intelligence adoption on economy: a macroeconomic survey from ASEAN. <i>Journal of Intelligent and Fuzzy Systems</i> , 2020, 39, 5459-5474. | 1.4 | 4 |
| 110 | ROLE OF E-GOVERNMENT AND OPEN DATA TO ENHANCE TRANSPARENCY IN ASEAN REGION: A PANEL DATA ANALYSIS. <i>Journal of Security and Sustainability Issues</i> , 2020, 10, 337-347. | 0.4 | 2 |
| 111 | DEFENSE EXPENDITURE, INTERNAL THREATS, POLITICAL INSTABILITY AND ECONOMIC GROWTH: A CASE OF AN ASEAN COUNTRY. <i>Journal of Security and Sustainability Issues</i> , 2020, 10, 399-413. | 0.4 | 0 |
| 112 | Non-Linear Impact of Textile and Clothing Manufacturing on Economic Growth: The Case of Top-Asian Economies. <i>Fibres and Textiles in Eastern Europe</i> , 2020, 28, 27-36. | 0.5 | 1 |
| 113 | Role of Social and Technological Challenges in Achieving a Sustainable Competitive Advantage and Sustainable Business Performance. <i>Sustainability</i> , 2019, 11, 3811. | 3.2 | 135 |
| 114 | Interaction of thermal cycling and electric current on reliability of solder joints in different solder balls. <i>Materials Research Express</i> , 2019, 6, 106302. | 1.6 | 16 |
| 115 | Optimal operation of CCHP and renewable generation-based energy hub considering environmental perspective: An epsilon constraint and fuzzy methods. <i>Sustainable Energy, Grids and Networks</i> , 2019, 20, 100274. | 3.9 | 78 |
| 116 | Risk-averse stochastic operation of a power system integrated with hydrogen storage system and wind generation in the presence of demand response program. <i>International Journal of Hydrogen Energy</i> , 2019, 44, 31204-31215. | 7.1 | 27 |
| 117 | Do consumers expect companies to be socially responsible? The impact of corporate social responsibility on buying behavior. <i>Uncertain Supply Chain Management</i> , 2019, , 741-752. | 3.2 | 18 |
| 118 | Impact of Economic Growth, Environmental Pollution, and Energy Consumption on Health Expenditure and R&D Expenditure of ASEAN Countries. <i>Energies</i> , 2019, 12, 3598. | 3.1 | 71 |
| 119 | Partial correlation analysis using multiple linear regression: Impact on business environment of digital marketing interest in the era of industrial revolution 4.0. <i>Management Science Letters</i> , 2019, , 1875-1886. | 1.5 | 28 |
| 120 | System identification of PEM fuel cells using an improved Elman neural network and a new hybrid optimization algorithm. <i>Energy Reports</i> , 2019, 5, 1365-1374. | 5.1 | 120 |
| 121 | Industry 4.0: A Solution towards Technology Challenges of Sustainable Business Performance. <i>Social Sciences</i> , 2019, 8, 154. | 1.4 | 190 |
| 122 | The triangular relationship between TQM, organizational excellence and organizational performance: A case of Arab American University Palestine. <i>Management Science Letters</i> , 2019, , 921-932. | 1.5 | 12 |
| 123 | Determinants of Supply Chain Employees Safety Behaviours. <i>Journal of Computational and Theoretical Nanoscience</i> , 2019, 16, 2959-2966. | 0.4 | 7 |
| 124 | BEHAVIOR OF TOURISM INDUSTRY UNDER THE SITUATION OF ENVIRONMENTAL THREATS AND CARBON EMISSION: TIME SERIES ANALYSIS FROM THAILAND. <i>International Journal of Energy Economics and Policy</i> , 2019, 9, 366-372. | 1.2 | 23 |
| 125 | ENVIRONMENTAL SUSTAINABILITY AND ITS GROWTH IN MALAYSIA BY ELABORATING THE GREEN ECONOMY AND ENVIRONMENTAL EFFICIENCY. <i>International Journal of Energy Economics and Policy</i> , 2019, 9, 465-473. | 1.2 | 48 |
| 126 | ENERGY RISK MANAGEMENT AND COST OF ECONOMIC PRODUCTION BIODIESEL PROJECT. <i>International Journal of Energy Economics and Policy</i> , 2019, 9, 349-357. | 1.2 | 8 |

| # | ARTICLE | IF | CITATIONS |
|-----|--|-----|-----------|
| 127 | Experimental modeling of PEM fuel cells using a new improved seagull optimization algorithm. Energy Reports, 2019, 5, 1616-1625. | 5.1 | 149 |
| 128 | Multi-objective optimization of a PEMFC based CCHP system by meta-heuristics. Energy Reports, 2019, 5, 1551-1559. | 5.1 | 97 |
| 129 | Effect of Cultural Traits, Leadership Styles and Commitment to Change on Supply Chain Operational Excellence. Journal of Computational and Theoretical Nanoscience, 2019, 16, 2967-2974. | 0.4 | 2 |
| 130 | Supply Chain Integration, Enterprise Resource Planning, and Organizational Performance: The Enterprise Resource Planning Implementation Approach. Journal of Computational and Theoretical Nanoscience, 2019, 16, 2975-2981. | 0.4 | 11 |
| 131 | Impact of Entrepreneur Education on Entrepreneurial Self-Employment: A Case Study from Thailand. Polish Journal of Management Studies, 2019, 19, 106-116. | 0.9 | 7 |
| 132 | The Role of Customer Responsiveness in Improving the External Performance of an Agile Supply Chain. Polish Journal of Management Studies, 2019, 19, 206-217. | 0.9 | 13 |
| 133 | THE MEDIATING ROLE OF SUPPLIER NETWORK, THE MODERATING ROLE OF FLEXIBLE RESOURCES IN THE RELATIONSHIP BETWEEN LEAN MANUFACTURING PRACTICES AND THE ORGANIZATIONAL PERFORMANCE. Humanities and Social Sciences Reviews, 2019, 7, 720-727. | 0.2 | 3 |
| 134 | INTERNAL SUPPLY CHAIN INTEGRATION AND OPERATIONAL PERFORMANCE OF INDONESIAN FASHION INDUSTRY FIRMS. Humanities and Social Sciences Reviews, 2019, 7, 479-486. | 0.2 | 10 |
| 135 | THE SUPPLY CHAIN MANAGEMENT AND INFORMATION SHARING AS ANTECEDENTS OF OPERATIONAL PERFORMANCE: A CASE OF SMEs. Humanities and Social Sciences Reviews, 2019, 7, 495-502. | 0.2 | 3 |
| 136 | THE AGILITY, ADAPTABILITY, AND ALIGNMENT AS THE DETERMINANTS OF THE SUSTAINABLE HUMANITARIAN SUPPLY CHAIN DESIGN. Humanities and Social Sciences Reviews, 2019, 7, 539-547. | 0.2 | 6 |
| 137 | EXPLORING THE NEXUS BETWEEN SUPPLY CHAIN AMBIDEXTERITY, SUPPLY CHAIN AGILITY, SUPPLY CHAIN ADAPTABILITY AND THE MARKETING SENSING OF MANUFACTURING FIRMS IN INDONESIA. Humanities and Social Sciences Reviews, 2019, 7, 555-562. | 0.2 | 1 |
| 138 | IS THE SUPPLY CHAIN ORIENTATION IN AN AGILE SUPPLY CHAIN DETERMINING THE SUPPLY CHAIN PERFORMANCE?. Humanities and Social Sciences Reviews, 2019, 7, 695-702. | 0.2 | 4 |
| 139 | EXPLORING THE NEXUS BETWEEN SUPPLY CHAIN INTEGRATION, EXPORT MARKETING STRATEGIES PRACTICES AND EXPORT PERFORMANCE: A CASE OF INDONESIAN FIRMS. Humanities and Social Sciences Reviews, 2019, 7, 711-719. | 0.2 | 4 |
| 140 | Economic Impact of Artificial Intelligence: New Look for the Macroeconomic Assessment in Asia-Pacific Region. International Journal of Computational Intelligence Systems, 2019, 12, 1295. | 2.7 | 17 |
| 141 | Exploring the link between HRPractices, Employee Motivation, Employee Empowerment and Employee Performance in Engineering Firms of Indonesia. International Journal of Psychosocial Rehabilitation, 2019, 23, 734-747. | 0.1 | 2 |
| 142 | HR Practices, Overall Satisfaction and Employee Loyalty: Does Corporate Social Responsibility Matter in Mining firms of Indonesia?. International Journal of Psychosocial Rehabilitation, 2019, 23, 763-777. | 0.1 | 1 |
| 143 | The Mediating Role of Employee Engagement between Team and Co-worker Relation, Work Environment, Training and Development and Employee Performance. International Journal of Psychosocial Rehabilitation, 2019, 23, 853-864. | 0.1 | 1 |
| 144 | RISK-RETURN THROUGH FINANCIAL RATIOS AS DETERMINANTS OF STOCK PRICE: A STUDY FROM ASEAN REGION. Journal of Security and Sustainability Issues, 2019, 9, 199-210. | 0.4 | 7 |

| # | ARTICLE | IF | CITATIONS |
|-----|---|-----|-----------|
| 145 | TOWARDS SUSTAINABLE FUNCTIONING OF ORGANIZATION: WOMEN EMPOWERMENT AND CORPORATE MANAGEMENT CULTURE. Journal of Security and Sustainability Issues, 2019, 9, 321-332. | 0.4 | 3 |
| 146 | Service marketing mix and service value. , 2019, , . | | 0 |
| 147 | Willingness of Supply Chain Employees to Support Disability Management at Workplace: A Case of Indonesian Supply Chain Companies. Journal of Computational and Theoretical Nanoscience, 2019, 16, 2982-2989. | 0.4 | 5 |
| 148 | COMPLEXITIES IN A FLEXIBLE SUPPLY CHAIN AND THE ROLE OF KNOWLEDGE TRANSFER. Humanities and Social Sciences Reviews, 2019, 7, 531-538. | 0.2 | 3 |
| 149 | THE FIRMâ€™S STRATEGIC ORIENTATIONS AND ENVIRONMENTAL UNCERTAINTIES AS ANTECEDENTS OF ITS SUPPLY CHAIN AGILITY. Humanities and Social Sciences Reviews, 2019, 7, 548-554. | 0.2 | 1 |
| 150 | ROLE OF ETHICS IN SUPPLY CHAIN MANAGEMENT: CULTURE AS MODERATOR. Humanities and Social Sciences Reviews, 2019, 7, 736-743. | 0.2 | 3 |
| 151 | THE MEDIATING ROLE OF SUPPLY CHAIN MANAGEMENT PRACTICES IN THE RELATIONSHIP BETWEEN MANUFACTURING FLEXIBILITY AND MANUFACTURING PERFORMANCE. Humanities and Social Sciences Reviews, 2019, 7, 728-735. | 0.2 | 0 |
| 152 | UNCERTAINTY AS AN ANTECEDENT OF THE SUPPLY CHAIN RISK: DOES SUPPLY CHAIN FLEXIBILITY MATTER IN RISK MITIGATION?. Humanities and Social Sciences Reviews, 2019, 7, 503-509. | 0.2 | 1 |
| 153 | A CONCEPTUAL AND EMPIRICAL MODEL OF SUPPLY CHAIN RISK MANAGEMENT MODEL IN INDONESIAN SMES. Humanities and Social Sciences Reviews, 2019, 7, 703-710. | 0.2 | 0 |
| 154 | THE CONTRIBUTIONS OF STRATEGIC ZAKAT IN SUPPLY CHAIN AND PROFITABILITY OF THE NATIONAL ZAKAT AGENCY: A CASE STUDY FROM NATIONAL ZAKAT AGENCY INDONESIA. Humanities and Social Sciences Reviews, 2019, 7, 471-478. | 0.2 | 0 |
| 155 | Effect of Service Innovation and Market Intelligence on Supply Chain Performance in Indonesian Fishing Industry. Industrial Engineering and Management Systems, 2019, 18, 407-416. | 0.4 | 3 |
| 156 | IMPACT STRATEGIC SOURCING, SUPPLIER INNOVATIVENESS, AND INFORMATION SHARING ON SUPPLY CHAIN AGILITY. Humanities and Social Sciences Reviews, 2019, 7, 132-140. | 0.2 | 2 |
| 157 | Corporate Entrepreneurship and Business Performance of Logistic Companies in Indonesia. Industrial Engineering and Management Systems, 2019, 18, 541-550. | 0.4 | 3 |
| 158 | Approaching The Problem-Solving Skills of Momentum and Impuls Phenomena Using Context and Problem-Based Learning (C-PBL). European Journal of Educational Research, 2019, 8, 1217-1227. | 1.3 | 31 |
| 159 | Employee Turnover Intentions: The Role of the Supervisorâ€™s Support and Job Autonomy with Job Satisfaction Acting as a Mediator: A Case of Paramedical Staff in Thai Government Hospital. Journal of Computational and Theoretical Nanoscience, 2019, 16, 4789-4797. | 0.4 | 1 |
| 160 | The Effect of Shopping Mall Image on Consumer Behavior in Indonesia. Journal of Computational and Theoretical Nanoscience, 2019, 16, 4731-4737. | 0.4 | 3 |
| 161 | Promoting Female Entrepreneurial Growth Intention in Thailandâ€™s Tourism Industry: Role of Education Driven Ability, Opportunities and Advisory. Journal of Computational and Theoretical Nanoscience, 2019, 16, 4638-4645. | 0.4 | 2 |
| 162 | Sensory Marketing Cues and Behavioural Intention: An Application of Stimulus Organism Response Model in the Hospitality Industry of Thailand. Journal of Computational and Theoretical Nanoscience, 2019, 16, 4748-4756. | 0.4 | 0 |

| # | ARTICLE | IF | CITATIONS |
|-----|---|-----|-----------|
| 163 | Impact of Atmospheric Stimuli on Revisit Intention: Some Evidence on Stimulus-Organism-Response Model: A Case of International Five-Star Hotels in Indonesia. <i>Journal of Computational and Theoretical Nanoscience</i> , 2019, 16, 4722-4730. | 0.4 | 0 |
| 164 | Impact of Facebook Advertising on Purchase Intention. , 2019, , . | | 2 |
| 165 | The Mediating Role of Customer Satisfaction in the Relationship Between Atmospherics on Customer Behaviour: Stimulus Organism Response Model Approach in the Spa Industry of Thailand. <i>Journal of Computational and Theoretical Nanoscience</i> , 2019, 16, 4738-4747. | 0.4 | 0 |
| 166 | SUPPLY CHAIN AND FIRM PERFORMANCE: EXAMINING THE MODERATING ROLE OF SUPPLY CHAIN INFORMATION STRATEGY. <i>Polish Journal of Management Studies</i> , 2019, 20, 454-465. | 0.9 | 2 |
| 167 | THE IMPACT OF STAKEHOLDER PRESSURE ON THE RISK MITIGATION ACTIVITIES OF THE FIRM. <i>Polish Journal of Management Studies</i> , 2019, 20, 405-414. | 0.9 | 1 |
| 168 | An Empirical Framework to Understand the Antecedents of Work Engagement and Employability in the Thai Universities. <i>International Journal of Psychosocial Rehabilitation</i> , 2019, 23, 837-852. | 0.1 | 0 |
| 169 | The Effect of Trust, Commitment, and Salesperson Ethical Behavior on Customer Retention: The Mediating Role of Customer Satisfaction: Banking Industry of Thailand. <i>International Journal of Psychosocial Rehabilitation</i> , 2019, 23, 808-821. | 0.1 | 1 |
| 170 | Antecedents of Turnover Intention with Mediation Role of Overall Satisfaction: Thailand Rubber Industry. <i>International Journal of Psychosocial Rehabilitation</i> , 2019, 23, 822-836. | 0.1 | 0 |
| 171 | A Broader Perspective of Job Satisfaction in Higher Education Institutes of Indonesia. <i>International Journal of Psychosocial Rehabilitation</i> , 2019, 23, 719-733. | 0.1 | 0 |
| 172 | The Role of Human Resource Policy Implementation in Determent the Organizational Commitment in the Manufacturing Industry of Indonesia. <i>International Journal of Psychosocial Rehabilitation</i> , 2019, 23, 793-807. | 0.1 | 0 |
| 173 | The Effect of Workplace Spirituality and Ethical Climate on the Corporate Sustainability Performance of Retail Chain Stores in Thailand. <i>International Journal of Psychosocial Rehabilitation</i> , 2019, 23, 865-877. | 0.1 | 1 |
| 174 | What Determine the Organizational Citizenship Behavior in Indonesian Agriculture Manufacturing Firms?. <i>International Journal of Psychosocial Rehabilitation</i> , 2019, 23, 778-792. | 0.1 | 0 |
| 175 | The Antecedents of Employee Performance in the Financial Services Industry of Thailand: A Resource-Based Perspective. <i>International Journal of Psychosocial Rehabilitation</i> , 2019, 23, 748-762. | 0.1 | 0 |
| 176 | Academic Achievement and Conceptual Understanding of Electrodynamics: Applications Geoelectric Using Cooperative Learning Model. <i>Jurnal Ilmiah Pendidikan Fisika Al-Biruni</i> , 2019, 8, 165-175. | 1.0 | 5 |
| 177 | Whether Loyalty to a Football Club Can Translate into a Political Support for the Club Owner: An Empirical Evidence from Thai League. <i>Journal of Politics and Law</i> , 2018, 11, 47. | 0.1 | 2 |
| 178 | The Prostitution Business of Greater Mekong Subregion Women in Bangkok and the Adjacent Areas. <i>Review of European Studies</i> , 2016, 8, 35. | 0.3 | 1 |
| 179 | Opinions of Voters towards the Issue of Political Participation during the General Election of 2014: The Case of Kalasin, Thailand. <i>Review of European Studies</i> , 2016, 8, 178. | 0.3 | 0 |
| 180 | Bangkok Men's Attitudes towards Marital Rape. <i>Review of European Studies</i> , 2016, 8, 185. | 0.3 | 1 |

| | | | |
|-----|---|-----|----|
| 181 | Research Promoting Guidelines for the College of Government, Rangsit University, Thailand. Review of European Studies, 2016, 8, 96. | 0.3 | 1 |
| 182 | A Comparative Study of the Efficiency and the Effectiveness of Primary Education Management between the Provincial Administrative Organisation and the Office of the Basic Education Commission: A Service User Satisfaction Survey. Modern Applied Science, 2016, 10, 58. | 0.6 | 3 |
| 183 | Politics in the Process of Establishing Local Development Plan: Case Study of the Lan Tak Fah Subdistrict Administrative Organization, Nakornchaisri, Nakornpathom, Thailand. Review of European Studies, 2015, 7, . | 0.3 | 0 |
| 184 | The Development of Population Potential and National Power by Elevating the Professional Standard for Sport Coaches. Asian Social Science, 2014, 10, . | 0.2 | 0 |
| 185 | Power (Lessness) of the State in Globalisation Era: Empirical Proposals on Determination of Domestic Paddy Price in Thailand. Asian Social Science, 2013, 9, . | 0.2 | 2 |
| 186 | Exchange Rate and Countryâ€™s Export Competitiveness: An Empirical Discourse Analysis. Asian Social Science, 2013, 9, . | 0.2 | 2 |
| 187 | Quality of Thai Media: Empirical Proposals on â€œPrime Ministerâ€™s Eggsâ€•Discourse. Asian Social Science, 2013, 9, . | 0.2 | 1 |
| 188 | Optimal design of a proton exchange membrane fuel cell-based combined cooling, heating, and power system by an enhanced version of farmland fertility optimizer. Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 0, , 1-20. | 2.3 | 5 |
| 189 | Analyzing the energy performance of buildings by neuro-fuzzy logic based on different factors. Environment, Development and Sustainability, 0, , 1. | 5.0 | 2 |
| 190 | Hybrid improved Sparrow Search Algorithm and sequential quadratic programming for solving the cost minimization of a hybrid photovoltaic, diesel generator, and battery energy storage system. Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 0, , 1-17. | 2.3 | 9 |
| 191 | The mediating role of green creativity in the relationship between proactive green innovation, reactive green innovation and the performance of Green product development: A case of Thai sports manufacturing firms. , 0, , . | | 5 |
| 192 | Probing-Prompting Based On Ethnomathematics Learning Model: The Effect On Mathematical Communication Skill. Journal for the Education of Gifted Young Scientists, 0, , 799-814. | 0.7 | 20 |
| 193 | The 'Populism' Policy and Building-Diminishing Economic 'Inequality' and 'Unfairness': Empirical Suggestion on Pork-Barrel in Thailandâ€™s Rice Trading Business. SSRN Electronic Journal, 0, , . | 0.4 | 1 |
| 194 | à¹, à³à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµàµ àµ¡àµ¢àµ£àµ¤àµ¥àµ¦àµ§àµ¨àµ©àµªàµ«àµ¬àµ­àµ®àµ¯à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶à¶ à¶¡à¶¢à¶£à¶¤à¶¥à¶¦à¶§à¶¨à¶©à¶ªà¶«à¶¬à¶­à¶®à¶¯à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à·à· à·¡à·¢à·£à·¤à·¥à·¦à·§à·¨à·©à·ªà·«à·¬à·­à·®à·¯à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸à¸ à¸¡à¸¢à¸£à¸¤à¸¥à¸¦à¸§à¸¨à¸©à¸ªà¸«à¸¬à¸­à¸®à¸¯à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹à¹ à¹¡à¹¢à¹£à¹¤à¹¥à¹¦à¹§à¹¨à¹©à¹ªà¹«à¹¬à¹­à¹®à¹¯à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à²à² à²¡à²¢à²£à²¤à²¥à²¦à²§à²¨à²©à²ªà²«à²¬à²­à²®à²¯à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³à³ à³¡à³¢à³£à³¤à³¥à³¦à³§à³¨à³©à³ªà³«à³¬à³­à³®à³¯à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´à´ à´¡à´¢à´£à´¤à´¥à´¦à´§à´¨à´©à´ªà´«à´¬à´­à´®à´¯àµàµàµàµàµàµàµàµàµàµàµàµàµà | | |

| # | ARTICLE | IF | CITATIONS |
|-----|---|-----|-----------|
| 199 | The knowledge management, product innovation, and process innovation as antecedents of sports manufacturing firms of Thailand. , 0, , . | | 0 |
| 200 | Exploring the nexus of green information technology capital, environmental corporate social responsibility, environmental performance and the business competitiveness of Thai sports industry firms. , 0, , . | | 1 |
| 201 | The stakeholderâ€™s pressure and environmental supply chain: Does the environmental training matter in Thai sports manufacturing firms?. , 0, , . | | 2 |
| 202 | The mediating role of operational performance and internal integration of supply chain in the relationship between interplant coordination and external integration. , 0, , . | | 1 |
| 203 | The mediating role of environmental collaborations in the relationship manufacturing technologies and green innovation among firms in Thai sports industry. , 0, , . | | 1 |
| 204 | Editorial Expression of Concern to: Nexus Between Globalization, Income Inequality and Human Development in Indonesian Economy: Evidence from Application of Partial and Multiple Wavelet Coherence. Social Indicators Research, 0, , . | 2.7 | 0 |