REFERENCE

- Albiman, Masoud Mohammed and Zunaidah Sulong. 2017. The linear and non-linear impacts of ICT on economic growth, of disaggregate income groups within the SSA region. Telecomications Policy Issue 32 Page 1 18
- Adedoyin, FF, Bekun, FV, Driha, OM, & Balsalobre-Lorente, D. (2020). The effects of air transportation, energy, ICT and FDI on economic growth in the industry 4.0 era: Evidence from the United States. Technological Forecasting and Social Change, 160(August), 120297.
- Ali Mohammad Afshar, Khorshed Alam, Brad Taylor and Shuddhasattwa Rafiq. 2019. Do income distribution and socio-economic inequality affect ICT affordability? Evidence from Australian household panel data. Economic Analysis and Policy Issue 43 Page 317 328
- Alkhowaiter Wassan Abdullah. 2020. Digital Payment And Banking Adoption Research In Gulf Countries: A Systematic Literature Review. International Journal of Information Management Issue 52,
- Al-Murshid Arief Rahmanda. 2019. The Effect of Information and Communication Technology Development on the Development of Eastern Indonesia. Journal of Development Economics Vol. 5, No.2 (2019) 1-14
- Anne T. Byrnea, Joleen C. Hadrichb, Brian E. Robinsonc, Guodong Han. 2019. A factor-income approach to estimating grassland protection subsidy payments to livestock herders in Inner Mongolia, China. Land Use Policy Issue 83.
- Dixon Tim. 2005. The impact of information and communications technology on commercial real estate in the new economy. Journal of Property Investment and Finance. Vol. 23 Iss 6 pp. 480 493
- Elena Toader, Bogdan Narcis Firtescu, Angela Roman and Sorin Gabriel Anton (2019). Impact of Information and Communication Technology Infrastructure on Economic Growth: An Empirical Assessment for the EU Countries. ICT European Journal Issue 14.
- Hong, J. Pyo. (2017). Causal relationship between ICT R&D investment and economic growth in Korea. Technological Forecasting and Social Change, 116, 70–75.
- Ishida, H. (2015). The effect of ICT development on economic growth and energy consumption in Japan. Telematics and Informatics, 32(1), 79–88.
- Jalava, J., & Pohjola, M. (2008). The roles of electricity and ICT in economic

- growth: Case Finland. Explorations in Economic History, 45(3), 270–287.
- Jin Sangki and Cho Cheong Moon. 2012. Is ICT a new essential for national economic growth in an information society?. Government Information Quarterly.
- Kallal, R., Haddaji, A., & Ftiti, Z. 2021. ICT diffusion and economic growth: Evidence from the sectorial analysis of a peripheral country. Technological Forecasting and Social Change, 162(October 2020).
- Király Orsolya, 2020. Preventing problematic internet use during the COVID-19 pandemic: Consensus guidance. Comprehensive Psychiatry 100.
- Klitos Konstantinidis, and Steven Schulman. 2020. Peripartum Management Of Severe Idiopathic Pulmonary Arterial Hypertension And The Use Of Extracorporeal Membrane Oxygenation During Delivery. JACC March 17, 2015 Volume 65, Issue 10S
- Leona Csaba Csáki O'Brien Kieran Giller JB McCarthy Kay-Ti Tan Frédéric Adam. 2019. The use of E- Payment in the distribution of social welfare in Ireland: Charting the daily experience of recipients. Transforming Government: People, Process and Policy, Vol. 7 Iss 1 pp. 6 26
- Lemieux, Frederic. 2020. Cyber Threats, Intelligence Operations, and Mass Surveillance" In Intelligence and State Surveillance in Modern Societies. Published online: 30 Oct 2018; 139-163
- Lim Sun, and Carol Soon. 2009. The influence of social and cultural factors on mothers' domestication of household ICTs Experiences of Chinese and Korean women. Telematics and Informatic Journal Elsevier Issue 141
- Min Shi, Min Liu and Jikun Huang. 2019. Does the application of ICTs facilitate rural economic transformation in China? Empirical evidence from the use of smartphones among farmers. Journal of Asian Economics.

KEDJAJAAN

- Nair Mahendhiran, Rudra P. Pradhan, Mak B. Arvin. 2020. Endogenous Dynamics Between R&D, ICT And Economic Growth: Empirical Evidence From the OECD Countries. Journal of Pre Proof Technology in Society Issue 53.
- Parn Erika A., David Edwards. 2020. Cyber threats confronting the digital built environment: Common data environment vulnerabilities and block chain deterrence. Engineering, Construction and Architectural Management

- Pramono Bambang; Tri Yanuarti; Pipih D. Purusitawati; Yosefin Tyas Emmy. 2019. The Impact of Non-Cash Payments on the Economy and Monetary Policy. Working Paper for Bank Indonesia, Jakarta.
- Raef Bahrini and Alaa A Qaffas (2019). Impact of Information and Communication Technology on Economic Growth: Evidence from Developing Countries. International Development Journal Issur 43.
- Nahla Samargandia, Md Al Mamunb, Kazi Sohagc and, Maha Alandejani. 2019. Women at work in Saudi Arabia: Impact of ICT diffusion and financial development. Technology in Society Issue 59.
- Saraswati Nurma, Mukhlis Imam. 2018. The Influence of Debit Card, Credit Card, and E-Money Transactions Toward Currency Demand in Indonesia. Quantitative Economics Research Vol 1, No 2, 2018, pp. 87–94
- Samoilenko, S., & Osei-Bryson, KM (2019). Representation matters: An exploration of the socio-economic impacts of ICT-enabled public value in the context of sub-Saharan economies. International Journal of Information Management, 49(September 2018), 69–85.
- Vu Khuong, Payam Hanafizadeh and Erik Bohlin. 2020. ICT as a driver of economic growth: A survey of the literature and directions for future research. Telecomunication Policy Issue 44.
- Vu, KM (2013). Information and communication technology (ICT) and Singapore's economic growth. Information Economics and Policy, 25(4),
- Wahyuningsih Sri. 2020. The Impact of the Information and Communication Technology (ICT) Connectivity Index on Economic Growth. Postal and Telecommunication Bulletin, Vol.11 No.4
- Zekos Georgios. 2020. MNEs, Globalization and Digital Economy: Legal and Economic Aspects. Managerial Law Issue 54