



## Determinants of Advancement in Information Communication Technologies and its Prospect under the role of Aggregate and Disaggregate Globalization

Marc Audi\*, Amjad Ali\*\*, Razan Al-Masri\*\*\*

---

### Abstract

Globalization has been witnessed to bring numerous benefits to the advancement in information communication technologies. However, to analyze this relationship mostly aggregate globalization and country-specific studies have been conducted, without considering the importance of disaggregate globalization for advancement in information communication technologies. Therefore, this article aims to examine the impact of aggregate and disaggregate globalization on the advancement of information and communication technologies (ICT) in the case of 87 developed and developing countries for 2000-2019. Panel least square and pairwise Dumitrescu-Hurlin panel causality tests have been used for empirical analysis. We have divided our empirical analysis into six models, i.e. aggregate globalization model for whole sample countries, disaggregate globalization model for whole sample countries, aggregate globalization model for developed countries, disaggregate globalization model for developed countries, aggregate globalization model for developing countries, and disaggregate globalization model for developing countries. Our estimated outcomes of the aggregate globalization model for the whole sample countries and developing countries show that globalization has a positive and significant impact on the advancement of information and communication technology. Our outcomes show that economic globalization, social globalization, political globalization, and availability of physical capital have a positive and significant impact on the advancement of ICT in developing countries. In the case of developed countries, aggregate globalization, political globalization, and social globalization reduce the advancement of ICT, whereas the availability of physical capital and economic globalization are raising the advancement of ICT. The results of the causality test show that all the variables have a causal relationship with each other except some variables of developed countries in the disaggregate globalization model. Our outcomes recommend that developing countries should promote aggregate and disaggregate globalization to achieve the desired level of ICT.

**Keywords:** ICT; globalization; economic globalization; social globalization; political globalization.

**JEL classification:** D83; F6; F5.

---

---

\* European School of Administration and Management (ESAM), France; University Paris 1 Pantheon Sorbonne, France.

\*\* European School of Administration and Management (ESAM), France; Lahore School of Accountancy and Finance, University of Lahore, Pakistan; e-mail: [chanamjadali@yahoo.com](mailto:chanamjadali@yahoo.com) (corresponding author).

\*\*\* European School of Administration and Management (ESAM), France; University Le Havre Normandie, France.

## 1. INTRODUCTION

The concept of globalization is still a debatable issue because different disciplines and researchers are using different interpretations to explain globalization. But all are agreed that globalization somehow links to internationalization, opened borders for investment and trade, and liberalized movements of physical and human capital. International organizations (e.g. UNO) and governments play a vital role in the smooth process of globalization (Dumont & Lemaitre, 2006). Wolf (2005) explains that globalization is attached to trade liberalization and low cost of production. Now, globalization covers international economic order i.e., free trade, flexible exchange rate, and easy movement of production factors across borders (Bhandari & Heshmati, 2005). Stiglitz (2002) explains that globalization is the close merger of the different countries and people of the world, which has been brought about by the huge depletion of transportation, communication cost, and the removal of artificial barriers to the flow of goods, capital, knowledge, services, and extent of people across borders.

Presently, globalization means the integration of the world economies with the same technological processes, cultural arrangements, religions, environments, social norms, and governances. The world has become a global village (Ghosh & Ortiz, 1997). For the last few decades, policymakers and economists are much concerned about the convergence of institutions (Baumol, 1986; Mankiw, Phelps, & Romer, 1995; Romer, 1986; Solow, 1956). There are numerous models of economic growth and most of them are badly failed in developing countries (Rodrik, 2006). It may be traditional models focused on domestic resources and traditional methods of production as well. But now because of globalization, individuals are well educated, connected and countries have external and advanced methods of production (Mago & Mago, 2015).

The first decade of the 21<sup>st</sup> century is full of dynamic changes in the field of information communication and technology (ICT). ICT has emerged as a new source for transformation in the culture, geography, politics, and socioeconomic sets of the nations (Audi, Ali, & Roussel, 2021; Bon, Akkermans, & Gordijn, 2006; Nasir & Kalirajan, 2016). Shirazi, Gholami, and Higón (2009) mention that ICT is not only important for foreign direct investment, infrastructure, finance, and democracy but also for economic growth. On one side, ICT decides the level of absorption capacity of a nation, with maximum utilization of available human capital. On the other side, traditional methods of production have attained their highest level, then ICT plays an important role in enhancing the level of economic growth (Steinmueller, 2001). Thus, from the last three decades, exploring the measures and determinants of ICT has gotten special attention among economists and policymakers.

The end of the 20<sup>th</sup> century and the emergence of the WTO and World Bank have reshaped the world into a global village. Now, the rising interdependence, growing diffusion, expanding transition of institutions, decreasing transportation costs, and rising consciousness among nations make the world more globalized and ICT oriented (Lechner & Boli, 2008). Following the socioeconomic and political scenarios of developing countries, WTO and World Bank propose globalization for developing countries to attain the desired level of economic growth. Empirical studies explain that in the last two decades, in the presence of globalization, developing countries have experienced higher economic growth as compared to developed countries (Dollar & Kraay, 2004). It is globalization that increases the activities of multinational firms (MNF) and the level of ICT among developing countries. These multinational firms bring new work practices, legal structures related to corporate governance,

financial infrastructure, legal structure related to property rights, high technologies, and new production techniques. Developing countries should raise their overall employment by utilizing their idle resources which further enhances economic growth (Rodrik, 1998). Globalization also discourages outdated policies and governance practices among developing countries (Elliott, 2004). With every passing day, information and communications technology (ICT) is becoming a driving force of the world economy. Hence, there is a dire need to study the link between globalization and the advancement of ICT. So, for this purpose, this study has examined the impact of aggregate globalization, economic, political, and social globalization on ICT among the selected countries. This study has also provided a comparative analysis to overview the impact of aggregate and disaggregate globalization on the advancement of ICT among developed and developing countries.

## 2. LITERATURE REVIEW

Globalization's socioeconomic nexus got fabulous popularity in recent times. Literature on globalization and socioeconomic convergence is not much wider; some important studies are discussed here as a review of the literature. P. P. Chen and Gupta (2006) explain that economies can grow rapidly because of the assumption of increasing returns to scale. It is international trade openness that spreads knowledge, increases productivity, and raises human capital. Romer (1990) also supports the argument which states that trade openness provides a wide range of capital and intermediate goods to a local producer. As a result, it could be a better way of raising productive knowledge and creating rapid productivity growth.

Qian and Roland (1996) mention that due to the liberalization of trade, capital flight has been witnessed in developing countries. But overall economic growth shows a rising trend, some studies find that trade liberalization raises the level of capital flow and information among the countries (Obstfeld & Rogoff, 1998; Summers, 2000). Prakash and Hart (1999) state that because of globalization organizational impairment decreases with developed political foundations and the extent of the judiciary to support law is improved. Thus, globalization has not demonstrated different impacts of governance for the developed and developing countries.

Redding (1999) theoretically finds that trade openness may decrease the long-run economic growth if the economy is specialized with dynamic comparative disadvantage in different sectors or maybe the areas, where technological innovations are largely exhausted. In these cases, selective protection can encourage rapid technological advances (Lucas, 1988; Young, 1991). Theoretical and empirical studies indicate that massive regulations limit growth, as resources are averted from moving into productive areas (Freund & Bolaky, 2008). Fosu (1990) claims that economic growth in African countries can be improved by raising the level of international trade. However, some studies explain that trade by itself does not raise economic growth, there are some other intermediate factors (Sindzingre, 2005; Ulaşan, 2015).

Saich (2000) states that during the 1980s when the process of globalization had started in China, it generates revolutionary changes among different sectors, industries, and groups. Four crucial challenges of local governance have been discussed here; Firstly, there is a need for the extension of lawful structure for the settlement of capital and foreign trade. Secondly, the improvements had also generated variations in the economies. Thirdly, it had created different problems about the supply of public goods and services. Fourthly, the challenge to remain impartial from conventional power based on the forces for getting advantages from globalization. Enormous variations had been made by China in trade policies to solve the

global problems related to international trade and investment. However, the improper execution and lower clarity had decreased the effectiveness of the network. When free trade started on borders, special types of economic zones were broken down. This had also aroused a dispute between central and domestic governments because of incalculable governance on uncertain lines of power and privileges. When entered into WTO, the pressure was increased on the legal system, especially for the resolution of economic issues. Additionally, the agreement between domestic and international policies was barely expected to appear.

Globalization is often associated with better social relationships among individuals and countries (Deaton, 2003; Lynch, 2006; Mayer & Sarin, 2005; Pope, Annandale, & Morrison-Saunders, 2004). Many developing countries are passing through a transitional process and need more integration towards the developed world. For achieving the desired convergence, the developing countries are eliminating trade barriers, encouraging human capital movement, and trying to make create convergence among norms and ideas. From previous thousands of years, globalization has contributed to the progress of the world through travel, trade, migration, the spread of cultural influences, and the dissemination of knowledge and understanding. These global interrelations have often been very productive in the modernization of different countries (Sen, 2002). Now, the masses of the developing countries are demanding equal rights like the developed countries (Carr & Chen, 2002). Women are the most deprived part of the population and are getting their desired rights and role in society because of globalization (Carr & Chen, 2002). Globalization is improving and converging the lifestyle among different countries (Friedman, 2004).

Many studies find a negative relationship between economic growth and ICT. Berndt, Morrison, and Rosenblum (1992) find that ICT hurts industrial productivity in the case of the USA. ICT has a negative association with banking products in the case of Canada (Parsons, Gotlieb, & Denny, 1993). Morrison (1997) mentions that ICT has insignificant relation with ICT and firms' productivity. Hulten and Schwab (1984) find that the manufacturing sector is positively derived by ICT in the case of panel analysis. Robinson and Kelejian (1994), Pereira and De Frutos (1999), and Nadiri and Mamuneas (1996) mention that public infrastructure decides the level of domestic and foreign investment in the country. Lau and Tokutsu (1992) explain that ICT has a positive contribution to economic growth in the USA from 1960 to 1990. Schreyer (2000) points out that ICT has a positive and significant impact on labor productivity in the case of G7 countries. Daveri (2000) also finds the same type of relationship in the case of OECD countries. Poh, Ang, and Bai (2001) finds a positive and significant relationship between ICT and overall productivity in the case of Singapore from 1977 to 1997. Kim, Bae, Kim, and Joo (2003) find the same type of relationship between ICT and overall productivity in the case of Korea from 1971 to 2000. Garcia-Mila and McGuire (1992) Holtz-Eakin (1993) conclude that each country has a unique type of relationship between ICT and economic growth. This study points out that there are some other socioeconomic, political, and cultural factors that play a significant role in deciding economic growth among developed and developing countries.

Polder, Van Leeuwen, Mohnen, and Raymond (2010) analyze the relationship of productivity and ICT in the case of 5000 Dutch firms from 2002 to 2006. The investment in R&D is used as a measure of advancement of ICT. The study highlights that it is the process of innovation that decides the level of ICT. As an input ICT plays an important role in the productivity of the firm. The results of the study reveal that ICT investment is one of the main drivers of firm productivity in the case of Dutch firms. Cirera, Lage, and Sabetti (2016) examine the impact of ICT on the firms' productivity in the case of six Sub-Saharan countries (i.e.,

Zambia, Uganda, Tanzania, Kenya, Ghana, and the Democratic Republic of Congo). The study reveals that although these countries are lagging behind the developed countries, advanced ICT has a positive and significant impact on a firm's productivity. The results explain that there is heterogeneity existed among the productivity of each nation. Kenya is using a larger number of internets, software, and computers in the production process, and its productivity is largely impacted by ICT. The ICT of Tanzania and the Democratic Republic of Congo have a lower impact on firms' productivity. The study suggests that ICT is an important factor in the production process of all selected countries but this impact depends on the degree of innovation and advancement in ICT. [Niebel \(2018\)](#) examines the impact of ICT on economic growth in the case of selected developed, emerging, and developing countries. For this purpose, 59 countries have been selected over the period from 1995 to 2010 is used. The panel regressions results show that ICT has a positive impact on GDP and capital growth. The estimated output elasticity of ICT is larger than the ICT factor compensation share, and excess returns to ICT capital. The regressions for the subsamples of developing, emerging and developed countries do not reveal statistically significant differences in the output elasticity of ICT between these three groups of countries. Thus, the results indicate that developing and emerging countries are not gaining more from investments in ICT than developed economies, calling into question the argument that these countries are 'leapfrogging' through ICT.

During the recent pandemic, every field of socioeconomic life has a depression-like situation except information communication & technology. There is a huge amount of literature that highlight the importance of ICT for every field of life ([Adeba, 2022](#); [Cifuentes-Faura, 2020](#); [de Lucas y Murillo de la Cueva & D'Antonio Maceiras, 2020](#); [Dúo-Terrón, Moreno-Guerrero, & Marín-Marín, 2022](#); [Fernández-de-Castro, Aranda, Moyano, & Sampedro, 2021](#); [Flynn, 2020](#); [Hodžić, Baraković, Kavazović, & Husić, 2021](#); [Hung & Fung, 2021](#); [Lin & Yin, 2021](#); [Schlenger, Jöllenbeck, Stamer, Grosse, & Ochsmann, 2022](#); [Steiner, 2021](#); [Zaheer, Malik, & Munir, 2021](#)). Moreover, the review of the literature shows that an extensive number of studies ([Baumol, 1986](#); [Deaton, 2003](#); [Freund & Bolaky, 2008](#); [Mankiw et al., 1995](#); [Redding, 1999](#); [Ulaşan, 2015](#); [Young, 1991](#)) have linked globalization to trade liberalization. Although some studies ([Carr & Chen, 2002](#); [Friedman, 2004](#); [Prakash & Hart, 1999](#); [Sen, 2002](#); [Sindzingre, 2005](#); [Wolf, 2005](#)) have used the globalization KOF index for the measurement of aggregate globalization. But the role of aggregate and disaggregate globalization in determining the advancement of ICT has been ignored. So, this study has tried to fill the existing gap with the help of empirical analysis.

### 3. THE MODEL

The end of the 20<sup>th</sup> century brought revolutionary changes in every field of human life, but particular changes have been witnessed in the shape of information and communication technology ([Beniger, 2009](#)). Technology is equally important for the productivity growth, efficiency, political, legal, and socioeconomic life of humans ([Kranzberg, 1986](#)). ICT is the combination of software and hardware (microprocessors, multimedia, broadcasting networks, computers, etc.) which transform information and knowledge from one place to another place easily and cheaply. Almost every country has established electronic societies with the help of public and private sector investments ([Ogunsola, 2005](#)). ICT is creating spillover impact on knowledge, good governance, women empowerment, health care, learning, and economic growth within and among countries. [McKenney and McFarlan \(1982\)](#), [Cooper and Zmud](#)

(1990), Arndt (1998), Comin and Hobijn (2004), Crenshaw and Robison (2006), Shirazi, Ngwenyama, and Morawczynski (2010), and Farouq, Sulong, and Sanusi (2020) highlight some of the main determinants of ICT, but none of the above studies have used aggregate globalization, political, economic and social globalization as determinants of ICT for developed and developing countries and their comparative analysis. The two main models of this study have been given here.

The functional form of aggregate globalization model:

$$ICT_{it}=f(GLOB_{it}, PHYCAP_{it}, MACROIN_{it}) \quad (1)$$

Panel least-squares form of aggregate globalization model:

$$ICT_{it}=a_0+a_1GLOB_{it}+ a_2PHYCAP_{it}+a_3 MACROIN_{it}+e_{it} \quad (2)$$

The functional form of disaggregate globalization model:

$$ICT_{it}= f(ECOGLOB_{it}, SOCGLOB_{it}, POLGLOB_{it}, PHYCAP_{it}, MACROIN_{it}) \quad (3)$$

Panel least-squares form of disaggregate globalization model:

$$ICT_{it}= b_0+b_1ECOGLOB_{it}+ b_2SOCGLOB_{it}+b_3POLGLOB_{it}+b_4PHYCAP_{it}+b_5MACROIN_{it}+u_{it} \quad (4)$$

where, ICT= ICT goods exports and imports (% of total goods exports and imports) are used for measuring the advancement in information and communication technologies

PHYCAP = capital formation as a percentage of GDP is used for measuring the availability of physical resources

GLOB= KOF globalization has been used as a measure of globalization

MACROIN= macro instability has been measured with GDP deflator

ECOGLOB= KOF economic globalization has been used as a measure of economic globalization

SOCGLOB= KOF social globalization has been used as a measure of social globalization

POLGLOB= KOF political globalization has been used as a measure of political globalization

i = Selected countries (87 countries among these 29 are developed and 58 are developing countries, the list of selected countries has been given in the appendix). The selection of countries has been made based on International Monetary Fund's World Economic Outlook database, October 2020.

t = Time period (2000 to 2019)

$e_{it}$  = white noise error term for aggregate globalization model

$u_{it}$  = white noise error term for disaggregate globalization model

The data of selected variables have been taken from freedom house databases, the official website of OECD, and World Development Indicator (WDI) databases maintained by the World Bank.

#### 4. ECONOMETRIC PROCEDURES

For checking the stationarity of the variables PP-Fisher Chi-square (PP-FC), ADF-Fisher Chi-square (ADF-FC), Im, Pesaran and Shin W-stat (IP&S), and Levin, Lin & Chu  $t^*$  (LLC) unit root tests have been applied. Levin, Lin, and Chu (2002) introduced the panel unit root by using unique specifications, i.e., homogeneity. The common form of an LLC is as:

$$\Delta y_{i,t} = \gamma_{0i} + \rho y_{i,t-1} + \sum_{i=1}^{p_i} \gamma_{i1} \Delta y_{i,t-j} + u_{i,t} \tag{5}$$

$\gamma_{0i}$  is the intercept in the equation (5) with having unique across the cross-sectional entities and  $\rho$  is identical for the autoregressive coefficient, whereas  $\gamma_i$  denotes for lag order,  $u_{i,t}$  is the residual term which has been supposed to be independent for all the across of panel entities. The equation (5) follows the ARMA stationary process for each cross-section becomes as:

$$u_{i,t} = \sum_{j=0}^{\infty} \gamma_{i1} \Delta y_{i,t-j} + \varepsilon_{i,t} \tag{6}$$

Following the equation (6), null and alternative hypotheses can be developed as:

$$H_0: \rho_i = \rho = 0$$

$$H_a: \rho_i = \rho < 0 \text{ for all } i$$

LLC model is based on t-statistic, where  $\rho$  is supposed to fix across the entities under the null and alternative hypothesis.

$$t_p = \frac{\hat{\rho}}{SE(\hat{\rho})} \tag{7}$$

In this whole procedure, we have supposed that the residual series is white noise. Further, the regression of the panel has  $t_p$  test statistic, which presents the convergence of standard normal distribution when  $N$  and  $T \rightarrow \infty$   $\sqrt{\frac{N}{T}} \rightarrow 0$ . On the other hand, if any sectional unit is not independent, then the residual series are corrected and have the issue of autocorrelation. Under such these circumstances LLC test proposes a modified test statistic as:

$$t_p = \frac{t_p - N T \hat{S}_N \hat{\sigma}^{\wedge-2}(\hat{\rho}) u_m^*}{\hat{\sigma}_m^*} \tag{8}$$

where  $u_m^*$  and  $\hat{\sigma}_m^*$  are modified the error term of the error term and standard deviation of the error term, the values of these are generated from Monte Carlo Simulation by LLC (2002). By using heterogeneity of the panels, [Im, Pesaran, and Shin \(2003\)](#) have developed their panel unit root test, this test is followed as:

$$\Delta y_{i,t} = w_i + \rho y_{i,t-1} + \sum_{j=1}^{p_i} \gamma_{ij} \Delta y_{i,t-j} + v_{i,t} \quad (9)$$

The IPS test allows for heterogeneity in  $v_i$  value, the IPS unit root test equation can be written as:

$$t_T = \frac{1}{N} \sum_{i=1}^N t_{i,T}(p_i) \quad (10)$$

where

$t_{i,t}$  is the ADF test statistic,  $p_i$  is the lag order. For the calculation process, this test follows:

$$A_i = \frac{\sqrt{N(T)} [t_T - E(t_T)]}{\sqrt{\text{Var}(t_T)}} \quad (11)$$

## 5. RESULTS AND DISCUSSION

In this section, the empirical results and discussion have been given. In this article, we have examined the impact of aggregate and disaggregate globalization on the advancement in information and communication technologies (ICT) among developed and developing countries. The empirical analysis has been divided into six parts i.e., aggregate globalization model for the whole sample, disaggregate globalization model for the whole sample, aggregate globalization model for developed countries, disaggregate globalization model for developed countries, aggregate globalization model for developing countries, and disaggregate globalization model for developing countries. The results of descriptive statistics are presented in appendixes [Table no. A-1](#), [Table no. A-3](#), [Table no. A-5](#), [Table no. A-7](#), [Table no. A-9](#), and [Table no. A-11](#). The descriptive statistic provides the intertemporal properties of the selected variables of all the models, e.g., mean, median, minimum, standard deviation, skewness, Kurtosis, Jarqua Bera, and the sum of square deviation.

The outcomes of the correlation matrix have been given in appendixes [Table no. A-2](#), [Table no. A-4](#), [Table no. A-6](#), [Table no. A-8](#), [Table no. A-10](#), and [Table no. A-12](#). The outcomes of the correlation show the degree of association among the variables, the results show that most of the selected variables have a significant correlation with each other.

The overall results of the correlation matrix show that all of the selected explanatory variables of all the models have a significant correlation with the advancement in ICT, whereas all the explanatory variables have a weak correlation among each other, so there is no issue of multicollinearity among the selected explanatory variables of all the models.

The comparative analysis of the correlation matrix of the whole sample, developed and developing countries show that aggregate and disaggregate globalization models of whole sample case, economic globalization, social globalization, political globalization, availability of physical capital, and aggregate globalization have positive and significant correlation with advancement in ICT, whereas macroeconomic instability has a negative and significant

correlation with advancement in ICT. But the case of developed countries has a different type of correlation for aggregate and disaggregate globalization models, aggregate globalization, social globalization, and political globalization have a negative correlation with advancement in ICT. Economic globalization and availability of physical capital have a positive and significant correlation with ICT in the case of all models. In aggregate and disaggregate analysis, economic globalization, social globalization, political globalization, availability of physical capital and aggregate globalization have positive and significant correlations with advancement in ICT in the case of developing countries.

For exploring the stationarity of the selected variables of the models, PP-Fisher Chi-square (PP-FC), ADF-Fisher Chi-square (ADF-FC), Im, Pesaran, and Shin W-stat (IP&S), and Levin, Lin & Chu t\* (LLC) unit root tests have been applied. The estimated results of unit root tests have been given in appendixes [Table no. A-13](#). The results show that all the selected variables are stationary at level, which is the best situation to apply panel least-squares.

This study has used panel least square for examining the impact of aggregate and disaggregate globalization on the advancement in ICT among developed and developing countries. As we have mentioned in the model section, we have divided our analysis into six models, i.e. aggregate globalization model for whole sample countries, disaggregate globalization model for whole sample countries, aggregate globalization model for developed countries, disaggregate globalization model for developed countries, aggregate globalization model for developing countries, and disaggregate globalization model for developing countries. The estimated results of all six models of panel least-squares have been given in [Table no. 1](#). The results of aggregate globalization for the whole sample reveal that globalization has a positive and significant impact on the advancement of ICT. A historical overview of the literature shows that globalization has a direct and indirect impact on ICT. Rising globalization is attached to competitiveness, new knowledge, and advanced technological changes, this encourages economies to invest in ICT ([Bhandari & Heshmati, 2005](#)). The investment in ICT is attached to the absorption and acquisition capacity of new knowledge by a nation. Various studies ([Audi et al., 2021](#); [Daveri, 2000](#); [Lau & Tokutsu, 1992](#); [Niebel, 2018](#); [Stanley, Doucouliagos, & Steel, 2015](#)) highlight the importance of ICT in the process of economic growth. The developed countries are more globalized as compared to developing countries and they have gained higher advantages of ICT. If the developing countries want integrated advancement in ICT, they must adopt an efficient process of globalization ([Greenwald & Stiglitz, 1986](#); [Hamelink, 1997](#); [Stiglitz, 1988, 1989](#); [Wolfensohn, 1998](#)). Our results explain that a 1 percent rise in globalization, (0.425171) percent rise has occurred in the advancement of ICT. The estimated outcomes reveal that the availability of physical capital has a positive and significant impact on the advancement of ICT. The availability of physical capital works like a lifeblood for an economy ([Ahmed, 2012](#); [Ali, 2015](#); [Ali & Rehman, 2015](#); [Audi et al., 2021](#); [King & Levine, 1993](#); [Rikowski, 2003](#)). The rising amount of physical capital is attached to a rise in economic activities ([Cameron, 1998](#); [Kataria, Curtiss, & Balmann, 2012](#); [Le Van, Nguyen, Nguyen, & Simioni, 2018](#); [Pablo-Romero & Gómez-Calero, 2013](#)). Our estimated results show that a 1 percent increase in available capital (0.370712) increase has occurred in the advancement of ICT. This shows that if a country has more resources in the form of physical capital, it has a higher capacity to spend on the advancement of ICT. So, in the case of the whole sample and aggregate globalization model, our study has found a positive and significant relationship between the availability of physical capital and the advancement of ICT. The estimated results show that

macroeconomic instability has a negative and significant impact on the advancement of ICT. Macroeconomic situations have a deep-rooted impact on all types of the socioeconomic and political environment of an economy (Ali, 2015; Ali & Rehman, 2015; Barro, 2013; Gokal & Hanif, 2004; Sidrauski, 1967). Our results show that a 1 percent increase in macroeconomic instability will decrease the advancement of ICT by (0.155289) percent. In the presence of an unstable macroeconomic environment, an economy is unable to make much and sufficient expenditures on the advancement of ICT, thus, an unstable macroeconomic environment discourages the advancement of ICT (Kapurubandara & Lawson, 2006; Nadeem et al., 2020).

The results of the disaggregate globalization model for whole sample countries have been shown in the 2<sup>nd</sup> row of Table no. 1. The estimated results show that economic globalization has a positive and significant impact on the advancement of ICT. The results explain that a 1 percent betterment in economic globalization brings (0.283430) percent betterment in the advancement of ICT. This reveals that strong economic connections among the countries increase the demand for the advancement of ICT (Y. M. Chen & Lin, 2004; Sagi, Carayannis, Dasgupta, & Thomas, 2004; West & Heath, 2011). Our study finds a positive and significant relationship between the advancement of ICT and social globalization. The estimates explain that a 1 percent increase in social globalization brings (0.114908) percent increase in the advancement of ICT. This reveals that when people around the world have strong social links, they need the fast and quick flow of information from one part of the world to the other part of the world, so they demand the advancement of ICT (Ng & Li, 2003; Pulkkinen, 2007). The results of the study show that political globalization has a positive but insignificant relationship with the advancement of ICT. Presently, the political connections among the countries are strong enough that were not in the past (Bentivegna, 2006; Sassen, 2004). Any political shock of one country has an immediate impact on the political situation of another country, so the demand for the advancement of ICT is also increased (Bentivegna, 2006; Sassen, 2004). The estimated results show that the availability of physical capital has a positive and significant impact on the advancement of ICT (Ali, 2015; Ali & Rehman, 2015; Barro, 2013; Gokal & Hanif, 2004; Sidrauski, 1967). The results show that there is a negative and significant relationship between macroeconomic instability and the advancement of ICT (Kapurubandara & Lawson, 2006; Nadeem et al., 2020). The findings related to physical capital and macroeconomic instability are in line with the findings of the aggregate globalization model for the whole sample countries.

The results in Table no. 1, 3<sup>rd</sup> row provides estimated information about the aggregate globalization model in the case of developed countries. The estimated results reveal that there is a negative and significant relationship between aggregate globalization and the advancement of ICT. The results show that a 1 percent increase in aggregate globalization (-1.023360) percent decrease has occurred in the advancement of ICT. This explains that developed countries have achieved a higher level of convergence at all levels, no further convergence in the advancement of ICT is required by the developed countries (Islam, 2003; Mahler, 2004). The best example is European Union (EU) and OECD countries, so, the rising aggregate level of globalization has a discouraging impact on the advancement of ICT for the developed countries (Carree, Van Stel, Thurik, & Wennekers, 2002; Gore, 2003). These findings are not in line with the findings of the aggregate globalization model for whole sample countries. The estimates reveal that the availability of physical capital has a positive and significant impact on the advancement of ICT. This reveals that the advancement of ICT has been encouraged in the presence of more available physical capital. Our results show that

a 1 percent increase in the availability of physical resources (0.904763) percent rise has occurred in the advancement of ICT of developed countries. The results show that there is a negative and significant relationship between macroeconomic instability and the advancement of ICT. The availability of physical capital and macroeconomic instability have the same type of impact as they have in aggregate and disaggregate globalization models for the whole sample countries.

The results in [Table no. 1](#), 4<sup>th</sup> row provide information about the disaggregate globalization model in the case of developed countries. The estimated results of the study show that economic globalization has a positive and significant impact on the advancement of ICT, this result is identical as in the case of the disaggregate globalization model for the whole sample countries. The result shows that social globalization has a negative and significant impact on the advancement of ICT. The estimated result of the study shows that a 1 percent increase in social globalization brings (-0.905708) percent decrease in the advancement of ICT. The main reason behind this negative relation i.e. developed countries has achieved a high level of social convergence, so a further rise in social globalization discourages the advancement of ICT in developed countries. Moreover, there are several studies ([Lopez, Collishaw, & Piha, 1994](#); [O'Donnell & Henriksen, 2002](#)) that highlight that for achieving more social relationships developed countries are discouraging the use of ICT. These findings are dissimilar to the disaggregate globalization model for the whole sample countries case. The estimated results of the study show that political globalization has a negative and significant impact on the advancement of ICT. The estimates reveal that a 1 percent increase in political globalization brings (-0.605155) percent decrease in the advancement of ICT. This highlights that for the advancement of ICT developed countries need to reduce political globalization. These findings are dissimilar to the findings of the disaggregate globalization model for the whole sample countries. The estimated results reveal that the availability of physical capital has a positive and significant impact on the advancement of ICT. Whereas macroeconomic instability has a negative and significant impact on the advancement of ICT. These findings are similar to the findings of the aggregate and disaggregate globalization models for the whole sample countries. So, available physical capital promotes macroeconomic instability discourages the advancement of ICT in the case of developed countries.

The results in [Table no. 1](#), 5<sup>th</sup> row provide information about the aggregate globalization model in the case of developing countries. The estimated results of the study show that aggregate globalization has a positive and significant impact on the advancement of ICT. The results show that a 1 percent increase in aggregate globalization brings (0.537684) percent increase in the advancement of ICT in developing countries. This finding is consistent with the aggregate globalization model for the whole sample case, whereas inconsistent with the aggregate globalization model for the developed countries. The estimated results show that the availability of physical capital has a positive and significant impact on the advancement of ICT in developing countries. These findings are consistent with both aggregate globalization models for the whole sample and developed countries' cases. Thus, for the improvement of ICT, developing countries should improve the level of physical capital. Macroeconomic instability has a negative and significant impact on the advancement in ICT of developing countries. These outcomes are in line with the outcomes of both aggregate globalization models for the whole sample and developed countries' cases. This reveals that macroeconomic situations play an important role in deciding all types of activities of the

nations (Kapurbandara & Lawson, 2006; Nadeem et al., 2020). Thus, unstable economic conditions discourage the advancement of ICT in developing countries.

The results in Table no. 1, 6<sup>th</sup> row explains the outcomes of disaggregate globalization in the case of developing countries. The estimated results of the study show that economic globalization, social globalization, political globalization, and availability of physical capital have a positive and significant impact on the advancement of ICT in developing countries. These results are consistent with the results of the disaggregate globalization model for the whole sample countries. Whereas, the rising macroeconomic instability of the developing countries discourages the advancement of ICT.

The overall results of panel least square explain that economic globalization and availability of physical capital are encouraging the advancement of ICT both in developed and developing countries. Whereas, macroeconomic instability is depressing the advancement of ICT both in developed and developing countries. The results explain that social globalization and political globalization are most suitable for developing countries in the process of advancement in ICT, but these both have an inverse impact in the case of developed countries. Overall globalization is a big source of advancement of ICT in developing countries, whereas this is inverse in the case of developed countries.

**Table no. 1 – Panel Ordinary Least Square: Dependent Variable: ICT**

Sample/Variables	ECOGLOB	SOCGLOB	POLGLOB	GLOB	PHYCAP	MACROIN	C
AGAWC87	-	-	-	0.425171****	0.370712***	-0.155289***	-20.76072
DISAWC87	0.283430***	0.114908**	0.010052	-	0.366871***	-0.123109**	-17.79469
AGAWC29	-	-	-	-1.023360***	0.904763***	-1.027638***	86.67353
DISAWC29	0.640596***	-0.905708***	-0.650155***	-	0.751553***	-1.006951***	87.99274
AGAWC58	-	-	-	0.537684***	0.196666**	-0.097863**	-24.58805
DISAWC58	0.165627***	0.102142**	0.312319***	-	0.204523***	-0.097954***	-29.22813

Note: \*\*\*\*, \*\*\*, \*\* present significance level 1%, 5% and 10% respectively.

AGAWC87=Aggregate Analysis of Whole Sample 87 Countries; DISAWC87=Disaggregate Analysis of Whole Sample 87 Countries; AGAWC29=Aggregate Analysis of Sample Developed 29 Countries; DISAWC29=Disaggregate Analysis of Sample Developed 29 Countries; AGAWC58= Aggregate Analysis of Sample Developing 58 Countries; DISAWC58= Disaggregate Analysis of Sample Developing 58 Countries

The study has applied the pairwise Dumitrescu Hurlin panel causality test for examining the causality among the selected variables of all the models. Like panel least squares causality analysis has six types of arrangement i.e., aggregate globalization model for whole sample countries, disaggregate globalization model for whole sample countries, aggregate globalization model for developed countries, disaggregate globalization model for developed countries, aggregate globalization model for developing countries, and disaggregate globalization model for developing countries. The estimated results of the pairwise Dumitrescu Hurlin panel causality test have been given in Table no. 2. When we use the variables of aggregate globalization model for the whole sample countries for causality analysis, the estimated results show that bidirectional causality is running between the availability of physical capital and advancement of ICT, between aggregate globalization and advancement of ICT, between aggregate globalization and availability of physical capital, between aggregate globalization and macroeconomic instability. The results show that unidirectional causality is running from advancement of ICT to macroeconomic instability, and from availability of physical capital to macroeconomic instability.

**Table no. 2 – Pairwise Dumitrescu Hurlin Panel Causality Tests**

<b>Aggregated Globalization Model for Whole Sample Countries</b>					
PHYCAP ↔ ICT	ICT→ MACROIN	GLOB ↔ ICT	PHYCAP→ MACROIN	GLOB↔ PHYCAP	GLOB↔ MACROIN
<b>Disaggregated Globalization Model for Whole Sample Countries</b>					
ECOGLOB↔ ICT	SOCGLOB↔ ICT	POLGLOB↔ ICT	PHYCAP↔ ICT	ICT→ MACROIN	SOCGLOB↔ ECOGLOB
POLGLOB↔ ECOGLOB	PHYCAP↔ ECOGLOB	MACROIN↔ ECOGLOB	POLGLOB↔ SOCGLOB	PHYCAP↔ SOCGLOB	SOCGLOB→ MACROIN
	POLGLOB→ PHYCAP	MACROIN↔ POLGLOB	PHYCAP→ MACROIN		
<b>Aggregated Globalization Model for Developed Countries</b>					
GLOB↔ ICT	ICT→ PHYCAP	ICT→ MACROIN	PHYCAP↔ GLOB	MACROIN→ GLOB	PHYCAP→ MACROIN
<b>Disaggregated Globalization Model for Developed Countries</b>					
ECOGLOB↔ ICT	ICT→ SOCGLOB	POLGLOB↔ ICT	IC→ PHYCAP	ICT→ MACROIN	SOCGLOB→ ECOGLOB
POLGLOB↔ ECOGLOB	PHYCAP— ECOGLOB	MACROIN— ECOGLOB	SOCGLOB→ POLGLOB	PHYCAP— SOCGLOB	MACROIN— SOCGLOB
	POLGLOB→PH YCAP	POLGLOB→MA CROIN	PHYCAP→MAC ROIN		
<b>Aggregated Globalization Model for Developing Countries</b>					
GLOB↔ ICT	PHYCAP↔ ICT	ICT → MACROIN	PHYCAP↔ GLOB	GLOB→ MACROIN	PHYCAP→ MACROIN
<b>Disaggregated Globalization Model for Developing Countries</b>					
ECOGLOB↔ ICT	SOCGLOB↔ ICT	POLGLOB→ ICT	PHYCAP↔ ICT	ICT→ MACROIN	SOCGLOB↔ ECOGLOB
POLGLOB↔ ECOGLOB	PHYCAP↔ ECOGLOB	ECOGLOB→ MACROIN	POLGLOB↔ SOCGLOB	PHYCAP↔ SOCGLOB	SOCGLOB→ MACROIN
	POLGLOB→ PHYCAP	MACROIN↔POL GLOB	PHYCAP→MAC ROIN		

Note: ↔ bidirectional causality; → unidirectional causality; — no causality

When we use the variables of disaggregate globalization model for the whole sample countries for causality analysis, the estimated results show that bidirectional causality is running between economic globalization and advancement of ICT, between social globalization and advancement of ICT, between political globalization and advancement of ICT, between the availability of physical capital and advancement of ICT, between social globalization and economic globalization, between political globalization and economic globalization, between the availability of physical capital and economic globalization, between macroeconomic instability and economic globalization, between political globalization and social globalization, between the availability of physical capital and social globalization, between macroeconomic instability and political globalization. The estimated results show that unidirectional causality is running from advancement of ICT to macroeconomic instability, from social globalization to macroeconomic instability, from political globalization to availability of physical capital, from the availability of physical capital to macroeconomic instability.

When we use the variables of aggregate globalization model for the developed countries for causality analysis, the estimated results show that bidirectional causality is existed between aggregate globalization and advancement of ICT, between the availability of physical capital and advancement of ICT. The outcomes show that unidirectional causality is running from advancement of ICT to availability of physical capital, from advancement of ICT to

macroeconomic instability, from macroeconomic instability to aggregate globalization, and from availability of physical capital to macroeconomic instability.

When we use the variables of disaggregate globalization model for the developed countries for causality analysis, the results show bidirectional causality has existed between economic globalization and advancement of ICT, between political globalization and advancement of ICT, between political globalization and economic globalization. The outcomes explain unidirectional causality is running from advancement of ICT to social globalization, from advancement of ICT to availability of physical capital, from advancement of ICT to macroeconomic instability, from social globalization to economic globalization, from social globalization to availability of physical capital, from political globalization to macroeconomic instability, and from the availability of physical capital to macroeconomic instability. The estimates show that there is no causality existed between the availability of physical capital and economic globalization, between macroeconomic instability and economic globalization, between the availability of physical capital and social globalization, and between macroeconomic instability and social globalization.

When we use the variables of aggregate globalization model for the developing countries for causality analysis, the estimated results show that bidirectional causality is running between aggregate globalization and advancement of ICT, between the availability of physical capital and advancement of ICT, and between the availability of physical and aggregate globalization. The results highlight that unidirectional causality is running from advancement of ICT to macroeconomic instability, from aggregate globalization to macroeconomic instability, and from availability of physical capital to macroeconomic instability.

When we use the variables of disaggregate globalization model for the developing countries for causality analysis, the outcomes explain that bidirectional causality is running between economic globalization and advancement of ICT, between social globalization and advancement of ICT, between the availability of physical capital and advancement of ICT, between social globalization and economic globalization, between political globalization and economic globalization, between the availability of physical capital and economic globalization, between political globalization and social globalization, between the availability of physical capital and social globalization, and between macroeconomic instability and political globalization. The estimated results show that unidirectional causality is running from political globalization to advancement of ICT, from advancement of ICT to macroeconomic instability, from economic globalization to macroeconomic instability, from social globalization to macroeconomic instability, from political globalization to availability of physical capital, and from availability of physical capital to macroeconomic instability.

The overall causality results show that variables of the aggregate and disaggregate globalization models for the developing countries have somehow the same type of causality as the whole sample analysis. Whereas both the developed countries' models have different causality outcomes.

## 6. CONCLUDING REMARKS AND SUGGESTIONS

In this article, we have examined the impact of aggregate and disaggregate globalization on the advancement of information and communication technologies (ICT). KOF index has been used as a measure of aggregate globalization, whereas sub-indices of the KOF index, economic globalization, social globalization, and political globalization have been used for

measuring the disaggregate globalization among developed and developing countries. 87 developed and developing countries are selected for empirical analysis, among the selected countries 58 are developing countries and 29 are developed countries. For checking the stationarity of the variables PP-Fisher Chi-square (PP-FC), ADF-Fisher Chi-square (ADF-FC), Im, Pesaran and Shin W-stat (IP&S) and Levin, Lin & Chu  $t^*$  (LLC) unit root tests have been applied. Panel least-squares has been applied for empirical analysis, and causality of the variables has been checked with the help of pairwise Dumitrescu Hurlin panel causality tests. We have divided our empirical analysis into six models, i.e. aggregate globalization model for the whole sample countries, disaggregate globalization model for the whole sample countries, aggregate globalization model for the developed countries, disaggregate globalization model for the developed countries, aggregate globalization model for the developing countries, and disaggregate globalization model for the developing countries.

The results of unit root tests show that all the variables are stationary at level, which recommends applying panel least-squares. The results of the aggregate globalization model for the whole sample countries and developing countries reveal that globalization has a positive and significant impact on the advancement of ICT. Globalization has a direct and indirect relationship with the advancement of ICT. The investment in ICT is attached to the absorption and acquisition of new knowledge (Goldberg, Branstetter, Goddard, & Kuriakose, 2008; Harris & Moffat, 2013; Juma & Yee-Cheong, 2005). Stanley et al. (2015), Niebel (2018), and Audi et al. (2021) highlight the importance of the advancement of ICT in the process of economic growth. The developed countries are more globalized and they have gained higher socioeconomic advantages due to the advancement of ICT. The outcomes of the study show that economic globalization, social globalization, and political globalization have a positive and significant impact on the advancement of ICT in developing countries. In the case of developed countries, aggregate globalization, political globalization, and social globalization reduce the advancement of ICT, whereas only economic globalization is raising the level of advancement of ICT. The results of all models show that the availability of physical capital has a positive and significant impact on the advancement of ICT. The results highlight that macroeconomic instability has a negative and significant impact on the advancement of ICT in all the selected models. The results of the causality test show that all the variables have a causal relationship with each other except some variables of the disaggregate globalization model for the developed countries. The study suggests that developing countries should promote economic globalization, social globalization, and political globalization to raise the level of advancement of ICT, which is one of the main determinants of economic growth. Moreover, with reasonable availability of physical capital, both developed and developing countries should stable their macroeconomic situations to achieve the desired advancement in ICT. An unstable macroeconomic environment discourages the advancement of ICT. This article provides empirical evidence and a theoretical link, how to aggregate and disaggregate globalization impact the advancement of ICT. Besides, it also highlights the importance of the advancement of ICT in the pursuit of better living conditions for everyone and economic growth as a whole.

## References

- Adeba, M. F. (2022). *Factors Influencing eLearning Adoption when Teaching STEM Disciplines in a Higher Education Institute of a Developing Country* (Ph.D.), Keiser University.
- Ahmed, E. M. (2012). Are the FDI inflow spillover effects on Malaysia's economic growth input driven? *Economic Modelling*, 29(4), 1498-1504. doi: 10.1016/j.econmod.2012.04.010
- Ali, A. (2015). *The Impact of Macroeconomic Instability on Social Progress: An Empirical Analysis of Pakistan*. (Ph.D.), NCBA&E, Lahore, Pakistan.
- Ali, A., & Rehman, H. U. (2015). Macroeconomic instability and its impact on gross domestic product: An empirical analysis of Pakistan. *Pakistan Economic and Social Review*, 53(2), 285-316.
- Arndt, S. W. (1998). Globalization and the Gains from Trade *Trade, growth, and economic policy in open economies* (pp. 3-12): Springer.
- Audi, M., Ali, A., & Roussel, Y. (2021). The Advancement in Information and Communication Technologies (ICT) and Economic Development: A Panel Analysis. *International Journal of Innovation, Creativity and Change*, 15(4), 1013-1039.
- Barro, R. J. (2013). Inflation and economic growth. *Annals of Economics and Finance*, 14(1).
- Baumol, W. J. (1986). Productivity growth, convergence, and welfare: What the long-run data show. *The American Economic Review*, 1072-1085.
- Beniger, J. (2009). *The control revolution: Technological and economic origins of the information society*: Harvard university press.
- Bentivegna, S. (2006). Rethinking politics in the world of ICTs. *European Journal of Communication*, 21(3), 331-343. doi: 10.1177/0267323106066638
- Berndt, E. R., Morrison, C. J., & Rosenblum, L. S. (1992). High-tech capital formation and labor composition in US manufacturing industries: an exploratory analysis. *NBER Working Paper 4010*. <https://www.nber.org/papers/w4010> doi:10.3386/w4010
- Bhandari, A. K., & Heshmati, A. (2005). Measurement of Globalization and its Variations Among Countries, Regions and Over Time. [https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=714925](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=714925)
- Bon, A., Akkermans, H., & Gordijn, J. (2006). Developing ICT Services in a Low-Resource Development Context. *Complex Systems Informatics and Modeling Quarterly*(9), 84-109. doi: 10.7250/csimq.2016-9.05
- Cameron, G. (1998). Economic growth in the information age: From physical capital to weightless economy. *Journal of International Affairs*, 447-471.
- Carr, M., & Chen, M. A. (2002). *Globalization and the informal economy: How global trade and investment impact on the working poor*: International Labour Office.
- Carree, M., Van Stel, A., Thurik, R., & Wennekers, S. (2002). Economic development and business ownership: An analysis using data of 23 OECD countries in the period 1976–1996. *Small Business Economics*, 19(3), 271-290. doi: 10.1023/A:1019604426387
- Chen, P. P., & Gupta, R. (2006). An investigation of openness and growth using panel estimation. *University of Pretoria, Department of Economics Working Paper Series*. <http://hdl.handle.net/2263/4528>
- Chen, Y. M., & Lin, F. J. (2004). *Measuring globalization of ICT industries: Empirical evidence across six economies of East Asia and over time*.
- Cifuentes-Faura, J. (2020). The role of social work in the field of education during COVID-19. *International Social Work*, 63(6), 795-797. doi: 10.1177/0020872820944994
- Cirera, X., Lage, F., & Sabetti, L. (2016). ICT use, innovation, and productivity: evidence from Sub-Saharan Africa. *World Bank Policy Research Working Paper 7868*. doi:10.1596/1813-9450-7868
- Comin, D., & Hobijn, B. (2004). Cross-country technology adoption: Making the theories face the facts. *Journal of Monetary Economics*, 51(1), 39-83. doi: 10.1016/j.jmoneco.2003.07.003
- Cooper, R. B., & Zmud, R. W. (1990). Information technology implementation research: A technological diffusion approach. *Management Science*, 36(2), 123-139. doi: 10.1287/mnsc.36.2.123

- Crenshaw, E. M., & Robison, K. K. (2006). Jump-starting the Internet revolution: How structural conduciveness and global connections help diffuse the Internet. *Journal of the Association for Information Systems*, 7(1), 3. doi: 10.17705/1jais.00078
- Daveri, F. (2000). Is growth an information technology story in Europe too? . *EPRU Working Paper Series No. 2000-12*. <https://ssrn.com/abstract=249115>
- de Lucas y Murillo de la Cueva, F., & D'Antonio Maceiras, S. (2020). ICT, young people and social work: Distances and opportunities. *Social Work Education*, 39(6), 813-824. doi: 10.1080/02615479.2019.1691163
- Deaton, A. (2003). Health, inequality, and economic development. *Journal of Economic Literature*, 41(1), 113-158. doi: 10.1257/jel.41.1.113
- Dollar, D., & Kraay, A. (2004). Trade, growth, and poverty. *Economic Journal (London)*, 114(493), F22-F49. doi: 10.1111/j.0013-0133.2004.00186.x
- Dumont, J. C., & Lemaitre, G. (2006). Counting immigrants and expatriates in OECD countries: a new perspective. *OECD Economic Studies*, 2005(1), 49-83
- Dúo-Terrón, P., Moreno-Guerrero, A. J., & Marín-Marín, J. A. (2022). ICT Motivation in Sixth-Grade Students in Pandemic Times—The Influence of Gender and Age. *Education Sciences*, 12(3), 183. doi: 10.3390/educsci12030183
- Elliott, L. (2004). The global politics of the environment *The global politics of the environment* (pp. 223-238): Palgrave.
- Farouq, I. S., Sulong, Z., & Sanusi, S. S. (2020). The empirical relationship between economic growth, ICT, financial globalization uncertainty and financial development: Evidence from selected leading African economies. *Islamic University Multidisciplinary Journal*, 7(3), 1-14.
- Fernández-de-Castro, P., Aranda, D., Moyano, S., & Sampedro, V. (2021). Digital youth work: A systematic review with a proposal. *Social Work Education*, 1-19. doi: 10.1080/02615479.2021.1971187
- Flynn, S. (2020). Globalisation and social work education in the Republic of Ireland: Towards informed transnational social work for transnational problems such as COVID-19. *International Social Work*, 63(4), 524-537. doi: 10.1177/0020872820930804
- Fosu, A. K. (1990). Exports and economic growth: The African case. *World Development*, 18(6), 831-835. doi: 10.1016/0305-750X(90)90005-I
- Freund, C., & Bolaky, B. (2008). Trade, regulations, and income. *Journal of Development Economics*, 87(2), 309-321. doi: 10.1016/j.jdeveco.2007.11.003
- Friedman, J. E. (2004). *Globalization, the state, and violence*: AltaMira Press.
- García-Mila, T., & McGuire, T. J. (1992). The contribution of publicly provided inputs to states' economies. *Regional Science and Urban Economics*, 22(2), 229-241. doi: 10.1016/0166-0462(92)90013-Q
- Ghosh, D. K., & Ortiz, E. E. (1997). *The global structure of financial markets: an overview*: Routledge.
- Gokal, V., & Hanif, S. (2004). *Relationship between inflation and economic growth*: Economics Department, Reserve Bank of Fiji.
- Goldberg, I., Branstetter, L., Goddard, J. G., & Kuriakose, S. (2008). *Globalization and Technology Absorption in Europe and Central Asia: The Role of Trade, FDI, and Cross-Border Knowledge Flows*. Washington, DC.
- Gore, C. (2003). Globalization, the international poverty trap and chronic poverty in the least developed countries. doi:10.2139/ssrn.1754435
- Greenwald, B. C., & Stiglitz, J. E. (1986). Externalities in economies with imperfect information and incomplete markets. *The Quarterly Journal of Economics*, 101(2), 229-264. doi: 10.2307/1891114
- Hamelink, C. J. (1997). *New information and communication technologies, social development and cultural change*: United Nations Research Institute for Social Development.
- Harris, R., & Moffat, J. (2013). Intangible assets, absorbing knowledge and its impact on firm performance: Theory, measurement and policy implications. *Contemporary Social Science*, 8(3), 346-361. doi: 10.1080/21582041.2012.751498

- Hodžić, E., Baraković, S., Kavazović, A., & Husić, J. B. (2021). Use of information and communication technologies in social work institutions in extraordinary circumstances. *Science. Science. Engineering and Technology, 1*(2), 8-15. doi: 10.54327/set2021/v1.i2.13
- Holtz-Eakin, D. (1993). Solow and the states: Capital accumulation, productivity, and economic growth. *National Tax Journal, 46*(4), 425-439. doi: 10.1086/NTJ41789037
- Hulten, C. R., & Schwab, R. M. (1984). Regional productivity growth in US manufacturing: 1951-78. *The American Economic Review, 74*(1), 152-162.
- Hung, S. L., & Fung, K. K. (2021). Venturing into the unknown with the use of ICTs in social work education during COVID-19. *China Journal of Social Work, 14*(2), 172-187. doi: 10.1080/17525098.2021.1923545
- Im, K. S., Pesaran, M. H., & Shin, Y. (2003). Testing for unit roots in heterogeneous panels. *Journal of Econometrics, 115*(1), 53-74. doi: 10.1016/S0304-4076(03)00092-7
- Islam, N. (2003). What have we learnt from the convergence debate? *Journal of Economic Surveys, 17*(3), 309-362. doi: 10.1111/1467-6419.00197
- Juma, C., & Yee-Cheong, L. (2005). *Innovation: applying knowledge in development*: Earthscan.
- Kapurubandara, M., & Lawson, R. (2006). *Barriers to adopting ICT and e-commerce with SMEs in developing countries: an exploratory study in Sri Lanka*. Paper presented at the Proceedings Of The 2006 Collector Conference On Electronic Commerce.
- Kataria, K., Curtiss, J., & Balmann, A. (2012). Drivers of agricultural physical capital development: Theoretical framework and hypotheses. *Factor Markets Working Paper No. 18/February 2012*. [http://aei.pitt.edu/58521/1/Factor\\_Markets\\_18.pdf](http://aei.pitt.edu/58521/1/Factor_Markets_18.pdf)
- Kim, W. T., Bae, S. J., Kim, J. G., & Joo, E. K. (2003). *Performance of STBC with turbo code in HARQ scheme for mobile communication systems*.
- King, R. G., & Levine, R. (1993). Finance and growth: Schumpeter might be right. *The Quarterly Journal of Economics, 108*(3), 717-737. doi: 10.2307/2118406
- Kranzberg, M. (1986). Technology and History: "Kranzberg's Laws. *Technology and Culture, 27*(3), 544-560. doi: 10.2307/3105385
- Lau, L. J., & Tokutsu, I. (1992). *The impact of computer technology on the aggregate productivity of the United States: An indirect approach*. [Unpublished Paper].
- Le Van, C., Nguyen, A. N., Nguyen, N. M., & Simioni, M. (2018). Growth strategy with social capital, human capital and physical capital—Theory and evidence: The case of Vietnam. *Journal of Public Economic Theory, 20*(5), 768-787. doi: 10.1111/jpet.12305
- Lechner, F. J., & Boli, J. (2008). *World culture: Origins and consequences*: John Wiley & Sons.
- Levin, A., Lin, C. F., & Chu, C. S. J. (2002). Unit root tests in panel data: Asymptotic and finite-sample properties. *Journal of Econometrics, 108*(1), 1-24. doi: 10.1016/S0304-4076(01)00098-7
- Lin, W., & Yin, W. (2021). COVID-19 and social work practice for older adults in China. *Asian Social Work and Policy Review, 15*(1), 84-86. doi: 10.1111/aswp.12221
- Lopez, A. D., Collishaw, N. E., & Piha, T. (1994). A descriptive model of the cigarette epidemic in developed countries. *Tobacco Control, 3*(3), 242-247. doi: 10.1136/tc.3.3.242
- Lucas, R. E. (1988). On the mechanics of economic development. *Journal of Monetary Economics, 22*(1), 3-42. doi: 10.1016/0304-3932(88)90168-7
- Lynch, K. (2006). Neo-liberalism and marketisation: The implications for higher education. *European Educational Research Journal, 5*(1), 1-17. doi: 10.2304/eej.2006.5.1.1
- Mago, S., & Mago, S. (2015). Information and communications technologies (ICTs) and livelihoods enhancement in agro-rural communities in Zimbabwe: Connections using the capabilities approach. *Journal of Communication, 6*(1), 93-103. doi: 10.1080/0976691X.2015.11884851
- Mahler, V. A. (2004). Economic globalization, domestic politics, and income inequality in the developed countries: A cross-national study. *Comparative Political Studies, 37*(9), 1025-1053. doi: 10.1177/0010414004268849
- Mankiw, N. G., Phelps, E. S., & Romer, P. M. (1995). The growth of nations. *Brookings Papers on Economic Activity, 1995*(1), 275-326. doi: 10.2307/2534576

- Mayer, S. E., & Sarin, A. (2005). Some mechanisms linking economic inequality and infant mortality. *Social Science & Medicine*, 60(3), 439-455. doi: 10.1016/j.socscimed.2004.06.005
- McKenney, J. L., & McFarlan, F. W. (1982). The information archipelago—maps and bridges. *Harvard Business Review*, 60(5), 109-119.
- Morrison, C. J. (1997). Assessing the productivity of information technology equipment in US manufacturing industries. *The Review of Economics and Statistics*, 79(3), 471-481. doi: 10.1162/003465300556887
- Nadeem, M. A., Liu, Z., Ali, H. S., Younis, A., Bilal, M., & Xu, Y. (2020). Innovation and Sustainable Development: Does Aid and Political Instability Impede Innovation? *SAGE Open*, 10(4), 2158244020973021. doi: 10.1177/2158244020973021
- Nadiri, M. I., & Mamuneas, T. (1996). Contribution of highway capital to industry and national productivity growth.
- Nasir, S., & Kalirajan, K. (2016). Information and communication technology-enabled modern services export performances of Asian economies. *Asian Development Review*, 33(1), 1-27. doi: 10.1162/ADEV\_a\_00059
- Ng, J. J., & Li, K. X. (2003). Implications of ICT for knowledge management in globalization. *Information Management & Computer Security*, 11, 167-174. doi: 10.1108/09685220310489535
- Niebel, T. (2018). ICT and economic growth—Comparing developing, emerging and developed countries. *World Development*, 104, 197-211. doi: 10.1016/j.worlddev.2017.11.024
- O'Donnell, D., & Henriksen, L. B. (2002). Philosophical foundations for a critical evaluation of the social impact of ICT. *Journal of Information Technology*, 17(2), 89-99. doi: 10.1080/02683960210145968
- Obstfeld, M., & Rogoff, K. S. (1998). Risk and exchange rates. *NBER Working Paper 6694*. <https://doi.org/10.3386/w6694>
- Ogunsola, L. A. (2005). Information and Communication Technologies and the Effects of Information and Communication Technologies and the Effects of Globalization: Twenty-First Century “Digital Slavery” for Globalization: Twenty-First Century “Digital Slavery” for Developing Countries—Myth or Reality? Developing Countries—Myth or Reality? *Electronic Journal of Academic and Special Librarianship*, 6(1-2), 1-15.
- Pablo-Romero, M. D. P., & Gómez-Calero, M. D. L. P. (2013). A translog production function for the Spanish provinces: Impact of the human and physical capital in economic growth. *Economic Modelling*, 32, 77-87. doi: 10.1016/j.econmod.2013.01.040
- Parsons, D., Gotlieb, C. C., & Denny, M. (1993). Productivity and computers in Canadian banking. *Productivity issues in services at the micro level* (pp. 91-109): Springer.
- Pereira, A. M., & De Frutos, R. F. (1999). Public capital accumulation and private sector performance. *Journal of Urban Economics*, 46(2), 300-322. doi: 10.1006/juec.1998.2124
- Poh, K. L., Ang, B. W., & Bai, F. (2001). A comparative analysis of R&D project evaluation methods. *R & D Management*, 31(1), 63-75. doi: 10.1111/1467-9310.00197
- Polder, M., Van Leeuwen, G., Mohnen, P., & Raymond, W. (2010). Product, process and organizational innovation: drivers, complementarity and productivity effects. <https://ssrn.com/abstract=1626805> doi:10.2139/ssrn.1626805
- Pope, J., Annandale, D., & Morrison-Saunders, A. (2004). Conceptualising sustainability assessment. *Environmental Impact Assessment Review*, 24(6), 595-616. doi: 10.1016/j.eiar.2004.03.001
- Prakash, A., & Hart, J. A. E. (1999). *Globalization and governance*. London and New York: Routledge.
- Pulkkinen, J. (2007). Cultural globalization and integration of ICT in education. In K. Kumpulainen (Ed.), *Educational technology: opportunities and challenges* (pp. 13-23).
- Qian, Y., & Roland, G. (1996). The soft budget constraint in China. *Japan and the World Economy*, 8(2), 207-223. doi: 10.1016/0922-1425(96)00037-0
- Redding, S. (1999). Dynamic comparative advantage and the welfare effects of trade. *Oxford Economic Papers*, 51(1), 15-39. doi: 10.1093/oep/51.1.15

- Rikowski, R. (2003). Value—the life blood of capitalism: Knowledge is the current key. *Policy Futures in Education*, 1(1), 160-178. doi: 10.2304/pfie.2003.1.1.5
- Robinson, D. P., & Kelejian, H. H. (1994). *Local Public Finance Impact Model: User's Guide and Technical Documentation*: Institute for Water Resources, U. S. Army Corps of Engineers.
- Rodrik, D. (1998). Why do more open economies have bigger governments? *Journal of Political Economy*, 106(5), 997-1032. doi: 10.1086/250038
- Rodrik, D. (2006). Goodbye Washington consensus, hello Washington confusion? A review of the World Bank's economic growth in the 1990s: Learning from a decade of reform. *Journal of Economic Literature*, 44(4), 973-987. doi: 10.1257/jel.44.4.973
- Romer, P. M. (1986). Increasing returns and long-run growth. *Journal of Political Economy*, 94(5), 1002-1037. doi: 10.1086/261420
- Romer, P. M. (1990). Capital, labor, and productivity. *Brookings Papers on Economic Activity: Microeconomics*, 1990, 337-367. doi: 10.2307/2534785
- Sagi, J., Carayannis, E., Dasgupta, S., & Thomas, G. (2004). ICT and business in the new economy: Globalization and attitudes towards eCommerce. *Journal of Global Information Management*, 12(3), 44-64. doi: 10.4018/jgim.2004070103
- Saich, T. (2000). Negotiating the state: The development of social organizations in China. *The China Quarterly*, 161, 124-141. doi: 10.1017/S0305741000003969
- Sassen, S. (2004). Local actors in global politics. *Current Sociology*, 52(4), 649-670. doi: 10.1177/0011392104043495
- Schlenger, W., Jöllenbeck, M., Stamer, T., Grosse, A., & Ochsmann, E. (2022). Digitizing Social Counseling-Insights for Workplace Health Management. *International Journal of Environmental Research and Public Health*, 19(2), 917. doi: 10.3390/ijerph19020917
- Schreyer, P. (2000). The contribution of information and communication technology to output growth: a study of the G7 countries. doi:10.1787/18151965
- Sen, A. K. (2002). Globalization, inequality and global protest. *Development*, 45(2), 11-16. doi: 10.1057/palgrave.development.1110341
- Shirazi, F., Gholami, R., & Higón, D. A. (2009). The impact of information and communication technology (ICT), education and regulation on economic freedom in Islamic Middle Eastern countries. *Information & Management*, 46(8), 426-433. doi: 10.1016/j.im.2009.08.003
- Shirazi, F., Ngwenyama, O., & Morawczynski, O. (2010). ICT expansion and the digital divide in democratic freedoms: An analysis of the impact of ICT expansion, education and ICT filtering on democracy. *Telematics and Informatics*, 27(1), 21-31. doi: 10.1016/j.tele.2009.05.001
- Sidrauski, M. (1967). Inflation and economic growth. *Journal of Political Economy*, 75(6), 796-810. doi: 10.1086/259360
- Sindzingre, A. N. (2005). Explaining threshold effects of globalization on poverty: an institutional perspective. *UNU-WIDER Research Paper 2005/53*. <https://www.wider.unu.edu/publication/explaining-threshold-effects-globalization-poverty>
- Solow, R. M. (1956). A contribution to the theory of economic growth. *The Quarterly Journal of Economics*, 70(1), 65-94. doi: 10.2307/1884513
- Stanley, T. D., Doucouliagos, H., & Steel, P. (2015). Does ICT Generate Economic Growth? A Meta-Regression Analysis. *Deakin University, Faculty of Business and Law, School of Accounting, Economics and Finance SWP 2015/9*. [https://webarchive.nla.gov.au/awa/20150819050124/http://pandora.nla.gov.au/pan/81264/20160208-0802/www.deakin.edu.au/\\_data/assets/pdf\\_file/0008/408761/2015\\_9.pdf](https://webarchive.nla.gov.au/awa/20150819050124/http://pandora.nla.gov.au/pan/81264/20160208-0802/www.deakin.edu.au/_data/assets/pdf_file/0008/408761/2015_9.pdf)
- Steiner, O. (2021). Social work in the digital era: Theoretical, ethical and practical considerations. *British Journal of Social Work*, 51(8), 3358-3374. doi: 10.1093/bjsw/bcaa160
- Steinmueller, W. E. (2001). ICTs and the possibilities for leapfrogging by developing countries. *International Labour Review*, 140, 193-210. doi: 10.1111/j.1564-913X.2001.tb00220.x
- Stiglitz, J. E. (1988). *Development policies in a world of globalization*.

- Stiglitz, J. E. (1989). Reflections on the State of Economics: 1988. *The Economic Record*, 65(1), 66-72. doi: 10.1111/j.1475-4932.1989.tb00679.x
- Stiglitz, J. E. (2002). *Development policies in a world of globalization*. Paper presented at the New International Trends for Economic Development, Rio Janeiro, Brazil.
- Summers, L. H. (2000). International financial crises: Causes, prevention, and cures. *The American Economic Review*, 90(2), 1-16. doi: 10.1257/aer.90.2.1
- Ulaşan, B. (2015). Trade openness and economic growth: Panel evidence. *Applied Economics Letters*, 22(2), 163-167. doi: 10.1080/13504851.2014.931914
- West, D., & Heath, D. (2011). Theoretical pathways to the future: Globalization, ICT and social work theory and practice. *Journal of Social Work*, 11(2), 209-221. doi: 10.1177/1468017310386835
- Wolf, M. (2005). Will globalization survive? *World Economics*, 6(4), 1-10.
- Wolfensohn, J. D. (1998). Proposal for a comprehensive development framework [for World Bank policy]: a discussion draft.
- Young, A. (1991). Learning by doing and the dynamic effects of international trade. *The Quarterly Journal of Economics*, 106(2), 369-405. doi: 10.2307/2937942
- Zaheer, S., Malik, N. J., & Munir, N. (2021). The use of information communication technology in the classroom: Opportunities and challenges for university teachers. *IO(4)*, 139-150. doi: 10.5281/zenodo.6338693

## APPENDIXES

### Selected Countries (87)

Albania, Argentina, Armenia, Australia, Azerbaijan, Bangladesh, Barbados, Belarus, Benin, Bolivia, Botswana, Brazil, Bulgaria, Cambodia, Cameroon, Canada, Chile, China, Colombia, Costa Rica, Croatia, Cyprus, Czech Republic, Ecuador, Egypt Arab Rep., El Salvador, Estonia, Finland, France, Georgia, Germany, Greece, Guatemala, Guyana, Honduras, Hong Kong SAR China, Hungary, India, Israel, Italy, Jamaica, Japan, Kazakhstan, Korea Rep., Kyrgyz Republic, Lebanon, Luxembourg, Macedonia FYR, Madagascar, Malaysia, Malta, Mauritius, Mexico, Moldova, Morocco, Namibia, Netherlands, New Zealand, Niger, Norway, Oman, Pakistan, Panama, Paraguay, Peru, Philippines, Poland, Portugal, Romania, Russian Federation, Senegal, Singapore, Slovenia, South Africa, Sri Lanka, Sudan, Sweden, Switzerland, Tanzania, Thailand, Togo, Tunisia, Uganda, Ukraine, United Kingdom, United States, Uruguay

### Developed Countries (29)

Australia, Canada, Croatia, Cyprus, Czech Republic, Estonia, Finland, France, Germany, Greece, Hong Kong SAR China, Hungary, Israel, Italy, Japan, Korea Rep., Luxembourg, Malta, Netherlands, New Zealand, Norway, Poland, Portugal, Singapore, Slovenia, Sweden, Switzerland, United Kingdom, United States

### Developing Countries (58)

Albania, Argentina, Armenia, Azerbaijan, Bangladesh, Barbados, Belarus, Benin, Bolivia, Botswana, Brazil, Bulgaria, Cambodia, Cameroon, Chile, China, Colombia, Costa Rica, Ecuador, Egypt Arab Rep., El Salvador, Georgia, Guatemala, Guyana, Honduras, India, Jamaica, Kazakhstan, Kyrgyz Republic, Lebanon, Macedonia FYR, Madagascar, Malaysia, Mauritius, Mexico, Moldova, Morocco, Namibia, Niger, Oman, Pakistan, Panama, Paraguay, Peru, Philippines, Romania, Russian Federation, Senegal, South Africa, Sri Lanka, Sudan, Tanzania, Thailand, Togo, Tunisia, Uganda, Ukraine, Uruguay

**Table no. A-1 – Descriptive Statistic Aggregate Globalization Model for Whole Sample Countries**

	ICT	PHYCAP	MACROIN	GLOB
<b>Mean</b>	14.91304	22.80793	5.558904	66.04831
<b>Median</b>	8.118878	22.09820	3.616664	65.11021
<b>Maximum</b>	106.0028	57.71025	185.2908	90.23753
<b>Minimum</b>	0.009781	11.19994	-25.12813	35.49336
<b>Std. Dev.</b>	17.61399	5.506231	8.603855	12.75175
<b>Skewness</b>	2.445074	1.204201	8.617663	-0.065270
<b>Kurtosis</b>	9.232449	6.102309	150.7041	2.188437
<b>Jarque-Bera</b>	3639.903	894.6334	1282586.	39.18915
<b>Sum</b>	20758.96	31748.64	7737.995	91939.25
<b>Sum Sq. Dev.</b>	431561.4	42173.14	102970.6	226186.4
<b>Observations</b>	1740	1740	1740	1740

**Table no. A-2 – Covariance Analysis: Ordinary***Aggregated Globalization Model for Whole Sample Countries*

Probability	ICT	PHYCAP	MACROIN	GLOB
<b>ICT</b>	1.000000			
<b>PHYCAP</b>	0.102121***	1.000000		
<b>MACROIN</b>	-0.156892***	-0.000799	1.000000	
<b>GLOB</b>	0.322548***	-0.044917*	-0.262979***	1.000000

*Note: \*\*\*, \*\*, \* present significance level 1%, 5% and 10% respectively.***Table no. A-3 – Descriptive Statistic Disaggregated Globalization Model for Whole Sample Countries**

Variables	ICT	ECOGLOB	SOCGLOB	POLGLOB	PHYCAP	MACROIN
<b>Mean</b>	14.91304	60.12472	62.91099	75.04880	22.80793	5.558904
<b>Median</b>	8.118878	60.43814	64.01129	77.30519	22.09820	3.616664
<b>Maximum</b>	106.0028	93.72647	90.65499	99.54428	57.71025	185.2908
<b>Minimum</b>	0.009781	19.73839	18.35071	28.98305	11.19994	-25.12813
<b>Std. Dev.</b>	17.61399	15.79114	17.19983	16.19901	5.506231	8.603855
<b>Skewness</b>	2.445074	-0.052431	-0.452778	-0.582191	1.204201	8.617663
<b>Kurtosis</b>	9.232449	2.351712	2.401639	2.541511	6.102309	150.7041
<b>Jarque-Bera</b>	3639.903	25.01383	68.32801	90.82784	894.6334	1282586.
<b>Sum</b>	20758.96	83693.61	87572.09	104467.9	31748.64	7737.995
<b>Sum Sq. Dev.</b>	431561.4	346859.7	411505.2	365009.6	42173.14	102970.6
<b>Observations</b>	1740	1740	1740	1740	1740	1740

**Table no. A-4 – Covariance Analysis: Ordinary***Disaggregated Globalization Model for Whole Sample Countries*

Variables	ICT	ECOGLOB	SOCGLOB	POLGLOB	PHYCAP	MACROIN
<b>ICT</b>	1.000000					
<b>ECOGLOB</b>	0.356618***	1.000000				
<b>SOCGLOB</b>	0.327214***	0.793101***	1.000000			
<b>POLGLOB</b>	0.076993***	0.111213***	0.331587***	1.000000		
<b>PHYCAP</b>	0.102121***	-0.036879	-0.025222	-0.044521*	1.000000	
<b>MACROIN</b>	-0.156892***	-0.278219***	-0.221332***	-0.122888***	-0.000799	1.000000

*Note: \*\*\*, \*\*, \* present significance level 1%, 5% and 10% respectively.*

**Table no. A-5 – Descriptive Statistic Aggregated Globalization Model for Developed Countries**

	<b>ICT</b>	<b>GLOB</b>	<b>PHYCAP</b>	<b>MACROIN</b>
<b>Mean</b>	22.84642	80.12011	22.49743	2.131345
<b>Median</b>	15.93287	80.28471	22.24547	1.991139
<b>Maximum</b>	106.0028	90.23753	36.73959	15.43445
<b>Minimum</b>	4.445004	65.04988	11.51858	-6.007731
<b>Std. Dev.</b>	19.31594	5.673872	3.869940	2.232085
<b>Skewness</b>	1.960952	-0.529903	0.392520	0.938358
<b>Kurtosis</b>	6.723758	2.758751	3.754695	7.691038
<b>Jarque-Bera</b>	565.4556	22.84017	22.92645	493.5394
<b>Sum</b>	10600.74	37175.73	10438.81	988.9442
<b>Sum Sq. Dev.</b>	172747.9	14905.28	6934.091	2306.759
<b>Observations</b>	580	580	580	580

**Table no. A-6 – Covariance Analysis: Ordinary***Aggregated Globalization Model for Developed Countries*

<b>Variables</b>	<b>ICT</b>	<b>GLOB</b>	<b>PHYCAP</b>	<b>MACROIN</b>
<b>ICT</b>	1.000000			
<b>GLOB</b>	-0.340220***	1.000000		
<b>PHYCAP</b>	0.225855***	-0.240129***	1.000000	
<b>MACROIN</b>	-0.066727	-0.032925	0.232395***	1.000000

Note: \*\*\*, \*\*, \* present significance level 1%, 5% and 10% respectively.

**Table no. A-7 – Descriptive Statistic Disaggregated Globalization Model for Developed Countries**

	<b>ICT</b>	<b>ECOGLOB</b>	<b>SOCGLOB</b>	<b>POLGLOB</b>	<b>PHYCAP</b>	<b>MACROIN</b>
<b>Mean</b>	22.84642	75.24226	80.83482	84.43423	22.49743	2.131345
<b>Median</b>	15.93287	76.03947	81.17271	89.97606	22.24547	1.991139
<b>Maximum</b>	106.0028	93.72647	90.65499	99.54428	36.73959	15.43445
<b>Minimum</b>	4.445004	43.60584	65.89993	28.98305	11.51858	-6.007731
<b>Std. Dev.</b>	19.31594	9.921808	5.360913	14.96185	3.869940	2.232085
<b>Skewness</b>	1.960952	-0.318321	-0.248946	-1.832313	0.392520	0.938358
<b>Kurtosis</b>	6.723758	2.830810	2.233663	6.569157	3.754695	7.691038
<b>Jarque-Bera</b>	565.4556	8.389479	16.14661	505.9216	22.92645	493.5394
<b>Sum</b>	10600.74	34912.41	37507.35	39177.48	10438.81	988.9442
<b>Sum Sq. Dev.</b>	172747.9	45578.77	13306.34	103645.7	6934.091	2306.759
<b>Observations</b>	580	580	580	580	580	580

**Table no. A-8 – Covariance Analysis: Ordinary***Disaggregated Globalization Model for Developed Countries*

<b>Variables</b>	<b>ICT</b>	<b>ECOGLOB</b>	<b>SOCGLOB</b>	<b>POLGLOB</b>	<b>PHYCAP</b>	<b>MACROIN</b>
<b>ICT</b>	1.000000					
<b>ECOGLOB</b>	0.345641***	1.000000				
<b>SOCGLOB</b>	-0.025128	0.556971***	1.000000			
<b>POLGLOB</b>	-0.594543***	-0.332803***	-0.148018***	1.000000		
<b>PHYCAP</b>	0.225855***	-0.088280*	-0.280971***	-0.120620***	1.000000	
<b>MACROIN</b>	-0.066727	-0.019682	-0.092260**	0.004119	0.232395***	1.000000

Note: \*\*\*, \*\*, \* present significance level 1%, 5% and 10% respectively.

**Table no. A-9 – Descriptive Statistic Aggregated Globalization Model for Developing Countries**

	ICT	GLOB	PHYCAP	MACROIN
Mean	10.94635	59.01241	22.96318	7.272684
Median	5.668999	60.05870	22.00454	5.592026
Maximum	93.84192	79.61491	57.71025	185.2908
Minimum	0.009781	35.49336	11.19994	-25.12813
Std. Dev.	15.22957	8.902101	6.159683	9.988512
Skewness	3.152361	-0.293310	1.196591	7.786569
Kurtosis	13.48009	2.792332	5.439406	118.9853
Jarque-Bera	5783.830	14.97360	451.5503	529544.7
Sum	10158.22	54763.52	21309.83	6749.051
Sum Sq. Dev.	215008.3	73462.34	35171.95	92487.14
Observations	1160	1160	1160	1160

**Table no. A-10 – Covariance Analysis: Ordinary***Aggregated Globalization Model for Developing Countries*

Variables	ICT	GLOB	PHYCAP	MACROIN
ICT	1.000000			
GLOB	0.320967***	1.000000		
PHYCAP	0.088254***	0.021549	1.000000	
MACROIN	-0.090881***	-0.077297**	-0.030206	1.000000

Note: \*\*\*, \*\*, \* present significance level 1%, 5% and 10% respectively.

**Table no. A-11 – Descriptive Statistic Disaggregated Globalization Model for Developing Countries**

	ICT	ECOGLOB	SOCGLOB	POLGLOB	PHYCAP	MACROIN
Mean	10.94635	52.56595	53.94907	70.35608	22.96318	7.272684
Median	5.668999	52.54117	56.75739	71.44514	22.00454	5.592026
Maximum	93.84192	82.37633	83.44630	95.31073	57.71025	185.2908
Minimum	0.009781	19.73839	18.35071	35.35156	11.19994	-25.12813
Std. Dev.	15.22957	12.38614	13.72402	14.69047	6.159683	9.988512
Skewness	3.152361	-0.106651	-0.505630	-0.337839	1.196591	7.786569
Kurtosis	13.48009	2.527529	2.602895	2.175748	5.439406	118.9853
Jarque-Bera	5783.830	10.39077	45.63986	43.92274	451.5503	529544.7
Sum	10158.22	48781.20	50064.74	65290.44	21309.83	6749.051
Sum Sq. Dev.	215008.3	142217.1	174599.3	200055.8	35171.95	92487.14
Observations	1160	1160	1160	1160	1160	1160

**Table no. A-12 – Covariance Analysis: Ordinary***Aggregated Globalization Model for Developing Countries*

Variables	ICT	ECOGLOB	SOCGLOB	POLGLOB	PHYCAP	MACROIN
ICT	1.000000					
ECOGLOB	0.136288***	1.000000				
SOCGLOB	0.207112***	0.617645***	1.000000			
POLGLOB	0.281054***	-0.215241***	0.090553***	1.000000		
PHYCAP	0.088254***	0.005317	0.041470	-0.003121	1.000000	
MACROIN	-0.090881***	-0.142248***	-0.018026	-0.011014	-0.030206	1.000000

Note: \*\*\*, \*\*, \* present significance level 1%, 5% and 10% respectively.

Table no. A-13 – Panel Unit Root @ at Level I(0)

Variables	Whole Sample				Developed Countries			
	LLC	IPS	ADF-FC	PP-FC	LLC	IPS	ADF-FC	PP-FC
ICT	-7.06461***	-4.27042***	255.190***	361.999***	-8.8708***	-4.3234***	116.278***	120.554***
PHYCAP	-4.09708***	-1.49675*	201.846*	171.283*	-4.0581***	-2.9053***	93.2711***	68.0480*
MACROIN	-6.57282***	-6.73486***	315.834***	553.192***	-3.1501***	-2.7868***	91.1362***	127.931***
GLOB	-12.4187***	-4.16469***	270.821***	324.765***	-6.5225***	-2.3741***	86.5191***	97.4743***
ECOGLOB	-6.67310***	-2.97587***	248.329***	253.220***	-4.7228***	-3.2640***	100.775***	96.5298***
SOCGLOB	-9.33973***	-1.64896**	219.422**	297.896***	-6.1254***	-2.6562***	91.3810***	134.263***
POLGLOB	-20.2786***	-7.67817***	325.595***	365.329***	-7.0813***	-1.62272*	83.5390**	96.2110***

Variables	Developing Countries			
	LLC	IPS	ADF-FC	PP-FC
ICT	-5.7255***	-4.5036***	190.678***	241.445**
PHYCAP	-6.3991***	-2.48186**	139.025*	103.235*
MACROIN	-18.628***	-13.904***	389.545***	425.261***
GLOB	-10.719***	-3.4217***	184.302***	227.291***
ECOGLOB	-5.0321***	-1.41035*	151.674**	156.690***
SOCGLOB	-13.769***	-2.4643***	155.494***	163.633***
POLGLOB	-18.552***	-8.1628***	240.303***	269.119***

Note: \*\*\*, \*\*, \* present significance level 1%, 5% and 10% respectively.

To cite this article: Audi, M., Ali, A., & Al-Masri, R. (2022). Determinants of Advancement in Information Communication Technologies and its Prospect under the role of Aggregate and Disaggregate Globalization. *Scientific Annals of Economics and Business*, 69(2), 191-215. <https://doi.org/10.47743/saeb-2022-0009>

#### Copyright



This article is an open access article distributed under the terms and conditions of the *Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License*.