The influence of ICT instruments on a transmission of interest rates by business entities and public authorities – A scientific comment

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INTRODUCTION

Modern communication tools (in particular with the use of modern technologies) allow for a quick flow of information, which translates into more dynamic reactions (Bañares & Altmann, 2018). Compared to traditional media (such as paper newspapers), communication via the Internet is rapid, making instant decision-making easier. This has many consequences – in terms of economics, it may be the optimization of the basket of goods, while in terms of finance, it may increase the efficiency of financial markets. Both consumers and investors, through targeted information on e.g., prices, can make not only faster but better decisions (Shen et al., 2016).

The issue of trust in the quality of communication and individual sources of communication (differences between messages on industry portals and entries on social networks), as well as the possibility of such messages translating into investor and consumer behavior, should also be taken into account. As early as 1979, attention was drawn to the impact of information about the price of a given good on consumer behavior (Devine & Marion, 1979). However, over the years, many authors emphasize the importance of collecting various information by consumers as the basis for making rational decisions, not so much as the optimization of the basket of goods, while in terms of finance, it may increase the efficiency of financial markets. Both consumers and investors, through targeted information on e.g., prices, can make not only faster but better decisions (Shen et al., 2016).

The importance of the influence of emotional charge on decisions was the basis for building a behavioral theory. Based on people’s perceptions of different stimuli and decision-making patterns of others, Kahneman and Tversky (1979) developed a perspective theory, taking into account heuristics (Tversky & Kahneman, 1974; Kahneman et al., 1982) and then extending their concept (Kahneman & Tversky, 1979, 1984). According to Zatwarnicka-Madura (2009, p. 19), “consumption behavior is not always the result of deliberate acts of choice, but often reactions (often unconscious and rejected) to external stimuli or specific situations.” Therefore, the information itself is crucial. Relating this to the field of finance, still following the behavioral trend, De Bondt and Thaler (1985) showed that investors reacted more than it should be when making rational decisions. It should be emphasized that the full value of investment decisions made (with the participation of behavioral heuristics) will be achieved by eliminating potential cognitive biases (Otuteye & Siddiquee, 2015).

Proper communication and shaping market expectations is also a pivotal instrument of monetary policy (Skibińska-Fabrowska, 2015). Thanks to information and communication technologies (ICT) tools, press conferences can be broadcast on the web, and anyone with Internet access and a connection device can watch them. Thus, access to the in-

1A necessary condition for the forward guidance policy to be effective is not only to shape expectations but also to make decisions that are consistent with the adopted strategy, e.g., of direct inflation targeting.
This scientific comment focuses on three axes:

1. The role of ICT in more effective transmission of interest rates;
2. Internet ICT tools as a source of information for investors;
3. ICT as an instrument for improving market efficiency.

**THE ROLE OF ICT IN MORE EFFECTIVE TRANSMISSION OF INTEREST RATES**

The basic instruments of monetary policy are those having an indirect effect, such as: the policy of required reserves, refinancing loans, the open market policy (Kaźmierczak, 2000, p. 101) and those having a direct impact: controlling the value of loans granted to customers and controlling the level of interest rates (Kaźmierczak, 2000, p. 114). Monetary policy instruments are complex and can be used simultaneously, however, to enhance their impact, and even to influence the market without using them, a policy of shaping market expectations is used.

Communicating with stakeholders is the basis for running modern central banks under the forward guidance policy. Although initially it was a considerable support for the implementation of the direct inflation targeting (DIT) strategy, it is now a significant instrument of monetary policy (Skibińska-Fabrowska, 2015). The role of the central bank’s communication with the environment was particularly noticed when the classic instruments of monetary policy were exhausted. According to Grądalski and Guzikowska (2015), the forward guidance policy is described as “a return to a credible promise will become an effective instrument of monetary policy in conditions of zero interest rates and will allow to solve the problem of policy inconsistency over time.”

Informing about decisions on future interest rate levels as an element of the monetary policy of central banks is of a paramount importance in the context of global crises. Proper communication enables the appropriate application of macroprudential mechanisms in financial policy, inter alia, to limit the negative economic effects of the coronavirus pandemic (Petryka, 2021). According to Kubiczek (2020a), forward guidance in the issue of the European Central Bank brought outstandingly good results during the first wave of the COVID-19 pandemic, as a result of which there was no need to cut interest rates below zero. These interest rates are communicated by the central banks of individual countries, including international organizations such as the European Union in the case of a particular circumstance such as the European Central Bank. Interest rates on inflation, unemployment or other statistical data influencing the functioning of public life are, in turn, communicated by public statistics bodies, such as the Central Statistical Office (Kubiczek, 2020a).

The abovementioned central authorities use technological portfolios to communicate about rates, indices or other indicators of economic development. They allow for adequate and quick transmission of messages to any place globally with an Internet connection. In addition, using ICT appliances in organizations allows avoiding additional costs, as a transmission of messages does not require extra expenses for campaigns in traditional media. The use of instruments for communicating via the Internet also allows for effective targeting of information recipients (also in the case of public applications), which is difficult in the issue of using traditional marketing tools. As a result, information reaches only interested groups without incurring additional expenditures (Hazenberg et al., 2018).

Due to the abovementioned merits of electronic communication tools and thus their advantages over messages in traditional media, it is noted that the contribution of ICT utilization to economic growth is robust; however, implementation of ICT instruments to central agendas depends on governmental policy (Vu, 2013; Shahiduzzaman & Alam, 2014). Many emerging countries are striving hard to incorporate ICT while harmonizing their limited income allocation in order to catch up quickly with developed economies (Shirazi et al., 2009; Bankole et al., 2015). The high use of ICT tools is considered an important indicator of the economic development of the region (Kubiczek & Bielen, 2021). It is also vital to point out that in order to take full advantage of the ICT tools’ virtues, it is important to have broadband Internet access both on the side of the issuer of the message and the recipient. Access to broadband Internet has significantly influenced the economic development of countries, employment and national competitiveness (Czernich et al., 2011; Ng et al., 2013; Vu, 2013).

Conducting the information policy in a transparent manner and its consistent implementation gives reliability to the monetary policy and stabilizes inflation expectations (Grądalski & Guzikowska, 2015). Transparency and credibility are the basis for investors as the primary risk control (Maynard, 2018), hence the application of an open communication policy with using information tools. Currently, ICT is an indispensable element not only of business activity of enterprises, but also of economic policy. State sector bodies, by using electronic communication tools, perform their public roles more effectively, being more open to the needs of the information society.

**ICT AS THE SOURCE OF INFORMATION FOR INVESTORS**

Investors, striving to make a decision about choosing the optimal investment portfolio, take into account many different sources of information, including those relating to interest rates communicated by central banks, as well as economic development indicators reported by public statistics authorities (Zaremba, 2015). They are usually published on the official websites of central agencies (as part of public information bulletins); however, it is increasingly noticed that
short information promulgations are also published on official profiles on social networks of these central authorities, as well as in press articles in recognized trade magazines with reference to the official announcement.

When the Internet was not widespread, investors and people interested in the financial industry, wanting to learn about news from the industry world, read paper versions of recognized financial periodicals such as “The Financial Times” or “The Wall Street Journal,” where the most important information, articles, recommendations from the economic and financial sector are being found. Based on these reports, the financiers made decisions that they implemented when the world stock markets were opened the next day, regardless of their opening hours, which differ depending on the time zone of the country in which they are located. The fundamental disadvantages of this communication channel are the relatively high costs of providing information and the long time counted from obtaining information to making a decision by the investor. Namely, having obtained the information, it must be edited, authorized, and published in a newspaper, which undergoes an expensive distribution process. The whole process is enriched with wide time frames and therefore the market reaction is postponed. The costs of providing such information are also relatively high: publication in a reputable/prestigious trade journal can cost significantly, as is the case with radio or TV advertising.

Nowadays, in the age of ubiquitous social media and mobile devices, information is obtained on a real-time basis, also in the instance of news from the financial world, which results in an almost immediate market reaction. The use of the Internet to inform investors or the broadly understood market is present not only among central public agencies, including central banks or public statistics bodies, to communicate the broadly understood financial situation of a given country. They are also – almost cost-free – used not only by investors but also private entrepreneurs, press spokesmen for stock exchange indices, but also economic journalists from industry media (such as “The Wall Street Journal,” “The Financial Times” or “Bloomberg”). Notifications to financial information from RSS feeds or currently more popular accounts from Twitter or Facebook can be distributed in just a few seconds to devices used by investors. It is noted that digital communication and information instruments are currently one of the core of capital markets (Kubiczek, 2020b).

Investors use the Internet as a fast and cheap source of information transmission, thanks to which it is possible to optimize decisions made more effectively. The decision-making process itself is also enhanced thanks to the fast procedure of information transmission on the Internet. First of all: to make stock exchange and currency investments, the current rates should be analyzed, followed by the check of their relations to historical rates. Among the ICT tools, there are many websites as well as mobile applications that allow you to check rates and indicators in an interactive and real-time way. These include: Bloomberg’s investment and information tools (such as Bloomberg Terminal, Markets, Stocks, Currencies, Stoq.pl, Google Finance and Yahoo Finance. These are commercial aggregates of the most important indicators and indices (like those connected with stock exchange fluctuations, currency, etc.), which accumulate the most important financial information regarding particulars that are salient for the investor directly on the interactive dashboard of the application. Investors, however, also obtain the necessary information directly from the source, that is, inter alia, from the websites of central banks, stock exchange indices, as well as public statistics authorities. Apart from financial information for investors, inflation rates or indices of economic development of the country are also principal, which are communicated directly by official statistics agencies. Investment decisions are also influenced by ratings made by major rating agencies, which determine the degree of risk of investment success, which is an important factor for an investor (Altman & Rijken, 2004).

Dynamic market reactions, triggered by the speed of transfer and access to qualitative information, help investors achieve better rates of return, and also limit the possibility of making a wrong investment due to more up-to-date information (Grinold & Kahn, 2000; Adamska & Dąbrowski, 2016). Moreover, the timeliness of messages delivered with the use of ICT tools allows achieving an advantage based on information asymmetry over other investors, which translates into greater effectiveness of decisions made. Thus, it is possible to achieve greater profits from the investments made or minimize losses.

To make the right investment decisions, investors strive to have the most up-to-date information on interest rates (reference, inflation, interbank offer rates, etc.), which directly translates into the servicing of deposits and loans (Liberda et al., 2002). Moreover, in order to make an optimal investment, investors are also guided by the financial results of enterprises and investment funds, but also by the financial situation of the country where they are investing. Messages are often issued by entrepreneurs themselves or by managers of investment funds to maintain transparency and credibility (Nagy & Obenberger, 1994). For the investor, messages from rating agencies (especially the largest and most respected ones, i.e., Fitch, Standard & Poor’s and Moody’s; Richardson & White, 2009, p. 101) are also of high importance, which, based on many factors, assess the credit (solvency) risk for a given entity (state or private) where the investment is made (White, 2013; Cole & Cooley, 2014).

The use of ICT tools to make efficient investment decisions also presents a number of challenges. First of all, as the possessed information stimulates stakeholders to make a specific decision, the quality of such information should also be taken care of (Chengalur-Smith et al., 1999; Raghunathan, 1999). Stakeholders should carefully select sources of information in order to avoid the fact that unverified information (or even false information – the so-called fake news) will be a determinant of making an unfavorable decision. Currently, there is the phenomenon of infodemic (Zarocostas, 2020; Cuan-Baltazar et al., 2020), which defines that a series of false information penetrates into the life and public consciousness, while being “mixed” with information of high quality, proven, true, and valid. ICT tools are effective in communicating in crisis situations (Strzelecki & Rizun, 2020; Springer et al., 2021; Kubiczek & Hadasik, 2021; Hadasik & Kubiczek, 2021; Kubiczek, 2021) because they are able to provide efficiently proven information. Furthermore, the
availability and utilization of ICT tools contributes to the curtailment of uncertainty in crisis conditions (Koettl, 2017). Notwithstanding, the process of checking the source and credibility of the information held should always be present in order to minimize the phenomenon of disinformation adversely affecting the decisions made (Kubiczek & Hadasik, 2021).

THE PARTICIATION OF ICT IN IMPROVING MARKET EFFICIENCY

In the era of the information society, where access to the Internet is common, almost every industry of the market is undergoing the process of digitization. Enterprises use electronic communication instruments in sales between companies (B2B) as well as with the consumer (B2C), inter alia, through price communication of their goods and services. It is noted that companies adopting ICT and digitizing achieve a more substantial competitive advantage (Ong & Ismail, 2008; Mihalic & Buhalis, 2013; Qosasi et al., 2019), which translates into higher corporate profits (Fadun, 2013) and more favorable stock exchange quotations (in the circumstance of joint-stock companies; Okwu, 2015).

The current world in the era of widespread access to the Internet is significantly different from the one that existed more than 20 years ago, when access to a computer was rare, and the presence of smartphones and other digital mobile devices was unheard of. Purchases were made mainly in stationary stores (or occasionally over the phone), and promotions and occasions were communicated through TV, radio, or paper/newspaper advertisements. It is noted that the use of internet mechanisms in enterprises translates into higher rates of return on the activity performed (Wlodarczyk, 2015). Marketing in the “pre-Internet” era was remarkably different from what it is today – due to the high costs of producing and distributing advertisements to traditional mass media (Kucharska, 2015). Currently, communication takes place mainly through the available electronic media, and traditional mass media play a lesser role now because in them messages are primarily targeted at “traditional” recipients or those not characterized by a sufficiently high level of “digital literacy” (Nasah et al., 2010). On the other hand, in the case of young people (especially from the Y and Z generation), communication via the Internet is something natural and essential due to the unquestionable convenience of sending information for people who are highly proficient in navigating in the digital environment (Pawlasová & Klézl, 2017; Bielen & Kubiczek, 2020).

The use of the internet-oriented approach means that in a short time and at a low cost, consumers are able to collect a great deal of information about the product or service they are interested in. With the help of currently existing internet portals, which are price comparison websites, it is possible to check the price of an interesting product at various points of sale. Thanks to the possibility of comparing prices through broad access to information via the Internet, the consumer will choose an identical product at the lowest possible price without losing its quality. By effectively managing household finances in the form of an appropriate allocation of funds in the basket of goods, households can save funds in their budgets.

The Internet is also proving useful in the times of the current crisis, such as the coronavirus pandemic, through which transactions are made or contracts concluded remotely (also in the international space, which results from the definition of the Internet). The Internet enables fast, convenient and direct communication with users from all over the world in real time. In particular, during the COVID-19 pandemic, many service industries moved their activities to the Internet sphere (Wnukowski, 2020) because with the help of electronic communication and information tools it is possible to arrange meetings with employees or contractors, manage the circulation of information or documents, and make transactions and even enter into contracts. Electronic communication instruments are capable of immediately notifying citizens about crisis situations by means of alerts sent to mobile devices, and users of social networks can receive information about interesting information from social, business or financial life through personalized notifications.

CONCLUSIONS

The Internet is a technological innovation that has enabled fast, efficient and low-cost communication between stakeholders worldwide in real time. However, many people around the world still do not have access to the Internet, and the proportion of people who do not have sufficient skills to use the instruments of the digital world is correspondingly higher. As a result, there is a noticeable limitation in a transmission of information by electronic means to people who do not have a sufficiently high level of digital literacy.

ICT tools are currently used by the vast majority of households, private and public enterprises, as well as government bodies. Due to faster flow and access to information, the way of managing assets and savings has altered, as has been the case with the improvement of decision-making processes by all economic entities. Thanks to the better circulation of information and the possibility of verifying its truthfulness with the utilization of ICT instruments, an inappropriate investment decision is minimized. Moreover, better investment decisions are made and in less time.

Central banks take advantage of electronic communication mechanisms in order to conduct an effective, credible and transparent information policy. Improving communication processes with the use of Internet technologies directly affects a transmission speed of changes in interest rates. Due to this: the market reaction is instant, and stakeholders immediately make investments or adjustments in accordance with the information provided by the issuer of the announcements.

From the consumers’ point of view, the dissemination of price data allows to maintain the constant usefulness of the basket of goods and minimize their price, which usually takes place to the mutual benefit of the entrepreneur and the
consumer. The speed of reaching information and the possibility of its processing or further transmission increases the efficiency of enterprises, as well as simplifies decision-making processes for investors or households.

LIMITATION AND STUDY FORWARD

The limitation of this work is the mere theoretical exploration of the above-mentioned issues related to ICT applications. Extending the study with practical aspects, including empirical examination of the impact of using ICT tools on the quality of the company’s performance, may be considered the right direction for further research.

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