Russia-Ukraine War’s Effects on the World Economy

Naijing Liu 1, Yuannong Su 2,*

1 University of California, Davis, the United States
2 High School Affiliated to Nanjing Normal University Jiangning Campus, Nanjing, China
* Corresponding Author Email: international@nsfz.cn

Abstract. The persisting Russia-Ukraine tension has emerged as a pivotal disruptor within the global economic landscape. This protracted conflict has triggered far-reaching repercussions, casting its shadow across the entire international stage. Numerous countries have enacted a flurry of sanctions in reaction to the ongoing war between Russia and Ukraine, most notably the United States and the European Union. In the end, the conflict between Russia and Ukraine has changed energy prices, disrupted traditional trade routes, and generated widespread uncertainty in international markets. The underlying significance of this research lies in its exploration of the critical importance of stability and collaboration in an increasingly interconnected world economy. This article primarily discusses the start of the conflict and how the damage the conflict has produced on a local and global scale may be used to explain why trade routes have been disrupted and energy prices have increased. According to the report, the war has affected the energy system, commercial routes, and international markets, leading to general insecurity and negative economic effects.

Keywords: Energy market; trade routes; uncertainty; global impact and inflation.

1. Introduction

The Ukraine crisis of 2022 brought the world to the brink of war, leaving experts and observers speculating for months on whether Vladimir Putin’s threats of invasion were mere bluffs or genuine concerns [1]. This section explores the historical context and background contributing to the Ukraine crisis.

1.1. The Breakup Of The USSR And Post-Soviet Conflict

For the vast majority of the former Soviet Union's governments, the demise of the Soviet Union in the early 1990s marked a peaceful transition. However, simmering tensions began to erupt on the former USSR’s periphery. Russian military-backed a separatist campaign in Moldova, resulting in the formation of the breakaway republic of Transnistria. Similarly, Abkhazia and South Ossetia in Georgia have been involved in military confrontations with the central government, with Russian assistance. These post-Soviet conflicts exemplified the difficulties of nation-building in the aftermath of a great geopolitical transition. These post-Soviet conflicts were emblematic of the complexities of nation-building in the wake of a massive geopolitical shift. They highlighted Russia's willingness to protect the interests of ethnic Russian populations in neighboring countries and its use of military force to achieve these objectives [1, 2]. These early conflicts set the stage for Russia's later actions in Ukraine, as they demonstrated a pattern of intervention in former Soviet states to maintain influence [3].

1.2. Ukraine's Unique Position

Ukraine stood out among the former Soviet republics due to its unique characteristics. It possessed a powerful nationalist movement, a rich literary tradition, and a historical memory of independence before the era of the Russian Empire [1]. It was the second-largest European country, industrially developed, and strategically located. Ukraine's population of 52 million made it a significant player among post-Soviet states (2022). Ukraine's distinct linguistic and cultural identity, coupled with its large Russian-speaking minority, made it a complex nation. While the official language was Ukrainian, Russian remained widely spoken, fostering a bilingual society. Crimea, with a
predominantly Russian population, became a focal point of tension [1, 3]. Putin's interest in Ukraine was heightened due to its historical and cultural significance to Russia.

1.3. NATO Expansion And Russian Concerns

NATO expansion was a crucial geopolitical element contributing to the Ukraine crisis. Initially, NATO's growth after the fall of the Soviet Union was modest. However, it gained traction during the Clinton administration's early years. Eastern European countries, particularly Poland, Hungary, and Czechoslovakia, desired NATO membership to protect themselves from a potential Russian resurgence [2]. Russia was concerned about the accession of these countries to NATO. The Baltic States, which were former Soviet republics, joined the alliance, increasing Russian concern. The "color revolutions" in Georgia, Ukraine, and Kyrgyzstan strained Russia's ties with the West even further.

The perceived disregard for Russia's security concerns, combined with NATO expansion, widened the tension between Russia and the West. Russia's military action in Georgia in 2008, in response to NATO's guarantees to Georgia and Ukraine, heightened tensions [2]. NATO's expansion into Eastern Europe and former Soviet space became a source of tension between Russia and the West. From Russia's standpoint, this expansion posed a direct threat to national security and a violation of post-Cold War agreements.

1.4. Putin's Decision-Making and The 2022 Invasion

The Ukraine crisis of 2022 ultimately hinged on the decisions of one individual, Vladimir Putin. Putin's isolation during the COVID-19 pandemic seemingly allowed him to make a unilateral decision to invade Ukraine. His decision lacked a comprehensive public campaign for support, contributing to the surprise of the invasion [1]. Despite his miscalculation of Ukraine's political landscape and the strength of Ukrainian resistance, Putin's actions demonstrated his resolve to regain control and influence in Ukraine. The crisis marked a turning point in European security and geopolitics.

2. Economy Impact

The Russia-Ukraine war has affected both the countries involved directly in the war and those linked to the war in one way or the other, especially through trade relations.

2.1. Fluctuations In The Energy Prices

Prior to the conflict, energy prices were already rising due to a number of factors, including as the COVID-19 outbreak and escalating tensions between Russia and Ukraine [3]. During this time, the price of oil remained mostly stable and ranged between $80 and $95 per barrel (2022). On the other hand, the February 2022 Russian invasion of Ukraine had a large and immediate impact on oil prices. Worldwide energy costs started to skyrocket almost immediately. For instance, the price of WTI crude oil, which was at $92.77 per barrel on February 24, 2022, saw a substantial increase, averaging $106.96 per barrel between February 28 and August 3, 2022 [4]. Energy consumer price indices (CPI) in the OECD and G-7 nations soared for five consecutive months, reaching their biggest year-over-year growth rates since data gathering started in 1971. This increase was not just in oil prices.

Europe, which had long been highly reliant on Russian energy supplies, notably natural gas, was one of the region’s most hit by this energy price turmoil. Before the invasion, 74% of Russia's dry natural gas exports were destined for Europe. To counter these dangers, Europe moved quickly to diversify its energy sources. The United States contributed significantly to this diversification by boosting its LNG exports to Europe, with 68 percent of these exports going to EU countries. Furthermore, Germany initiated the construction of LNG facilities to facilitate gas imports, cutting dependency on Russian gas even further [5].

Moreover, Europe's push for energy transition included efforts to reduce overall energy consumption and increase energy efficiency. These actions started to reduce Europe's dependency on
Russian gas, along with LNG imports and renewable energy sources. The decrease in Russian gas deliveries to Europe has an impact on geopolitics in addition to the energy sector. Russia's political influence in Europe dwindled as its energy exports decreased. Previously, Russia had employed energy deals and arrangements to exert control and influence over governments and institutions in various European countries, particularly in Eastern Europe and the Balkans [5].

2.2. Disruptions In Trade Routes And Its Impacts

The Russia-Ukraine war of 2022 has had far-reaching consequences, particularly in terms of disrupting established trade routes across the Eurasian continent. This analysis delves into the extensive disruptions in global trade routes, considering their geographic and economic ramifications, and highlights how businesses and industries adapted while facing significant challenges. To give a thorough picture of the issue, specific instances of affected goods and sectors are also investigated, employing facts and statistics when appropriate.

The invasion of Ukraine by Russia and the ensuing sanctions had a significant effect on trade routes. The embargo of Ukraine's Black Sea ports presented serious difficulties for the country, a major exporter of grains. In normal years, Ukraine is one of the leading exporters of grains to the world, but transportation was hampered. In turn, this decreased Ukraine's export revenues and raised concerns about potential food shortages, particularly in the Middle East and North Africa [6]. In order to solve this problem, friendly states in Central and Southeast Europe swiftly offered their ports for the purchase of grain from Ukraine, temporarily relieving the situation. Since the start of the conflict, the Port of Constanta in Romania has seen a marked rise in the flow of cargo. By removing the need to reload freight trains at border crossings, actions like railway line maintenance that is compatible with wider-gauge trains used in Moldova and Ukraine increased efficiency.

However, while these actions aided Ukrainian exporters, they created challenges for local Romanian exporters by straining port capacities. Long queues of trucks waiting to unload containers at Constanta were reported. Polish increased the number of truck access points on its border with Ukraine after similar delays at border checks between Ukraine and Central European nations. The EU's Paths of Solidarity initiative played a crucial role in aiding Ukraine by allowing exports of agricultural and non-agricultural goods while facilitating imports of essential items. This initiative brought in over €15 billion in income for Ukrainian farmers and businesses, acting as a lifeline for Ukraine's economy [6].

Russia's trade landscape underwent a substantial shift towards the East due to Western sanctions. China overtook the United States as Russia's main trading partner in 2022, despite a slight decline in trade. In 2021, bilateral commerce amounted to $141 billion, and it was anticipated that trade volumes would increase further in 2022 [6]. Due to the rising demand from East Asia, Russia has already been working on rerouting its hydrocarbon shipments eastward. Sanctions hastened this change even further. Russia drastically cut back on pipeline gas exports to the European Union, completely shutting off several nations. In response, China and Russia negotiated deals for the building of new pipelines and the transfer of natural gas from sources that had previously supplied the European market.

The volume of goods going to and coming from Russia and Belarus via the Baltic ports significantly decreased as a result of the interruption in commerce between the EU and Russia. However, other traffic, such as coal transportation, increased to compensate for the decline. For example, the Port of Klaipeda in Lithuania, while initially predicting a significant drop in cargo turnover, only experienced a 19.7% decline in general cargo handling volumes [6].

2.3. Pervasive Uncertainties In The International Markets

The Russia-Ukraine war has introduced pervasive uncertainties into international markets, with notable impacts on stock markets worldwide. A comparison before and after the war reveals significant fluctuations. Before the conflict, Balbaa (2022) highlights that the international stock markets experienced a relatively stable period in the wake of the 2020 pandemic. Factors such as tech
companies’ success, vaccine deployments, and fiscal stimulus contributed to market growth throughout 2021. However, when hostilities between Ukraine and Russia grew more intense, the stock market encountered difficulties. Due to worries about Omicron, inflation, and the situation in Ukraine, the Dow Jones, S&P 500, and NASDAQ all saw significant drops. By the end of January 2022, these indexes had each dropped by 15%, 11.3%, and 8%.

The invasion of Ukraine by Russia caused stock prices to drop everywhere. Al-Saadi (2023) reports that on the day of the invasion, major indices like Dow Jones and S&P 500 fell by significant points. The EuropeNext100 and Shanghai Composite Index also experienced substantial drops. However, stocks rebounded the day after as countries announced sanctions against Russia.

A more thorough study is offered by Leromain and Biermann (2023), who concentrate on the effects of economic relations between Russia and Ukraine on specific businesses and nations. Firms with strong connections to Russia, either through trade or ownership, saw substantial decreases in cumulative returns. European countries, in particular, were adversely affected, facing potential long-term economic consequences.

3. The Russia-Ukraine Influences On The Local And Global Economics

3.1. Major Affected Countries

3.1.1. China

China imported over 28 million tons of maize to Ukraine in 2021, a record amount that also represented 30% of China's total corn imports. China will surely be harmed as the conflict goes on, Ukraine's exports are uncertain, and the food situation is growing worse. China sends mostly machinery and processed goods to Ukraine, with a total export value of close to $11 billion in 2020, but Ukraine has surpassed Russia to become China's top trading partner.

China has invested in Ukraine in several industries, including energy, transportation, metals, food, and others, with a total investment of up to 9 billion US dollars. The three largest investments come from China National Machinery Industry Corporation, China Hydropower, and State Grid, and each of these major projects has been impacted by the conflict and international relations. Implicating China's Belt and Road Initiative and huge interests.

3.1.2. Poland

The Russian-Ukrainian conflict has made Poland's economic outlook worse, increased inflation, and raised the risk of stagflation, but the rise in Ukrainian immigrants has significantly filled a gap in the labor market. Poland relied significantly on the iron ore imports from Ukraine. A lack of raw materials has hurt the potential for export for several Polish businesses. According to the most recent projections made by the Polish Central Bank, consumer inflation will reach 10.8% in 2022, and food inflation will increase to 15%, with a potential increase if there is a shortage of goods from Ukraine as a result of higher global agricultural prices and higher production-related fertilizer costs. More than half of Poland's imports of soybean and sunflower oil come from Ukraine.

3.1.3. Turkey

Due to increasing energy and commodity costs, Turkey's annual inflation rate increased more than anticipated in April to a 20-year high of about 70%. According to the Turkish statistics office (TurkStat), the consumer price index (CPI) climbed by 69.97% year over year in March, up from 61.10% in February, with annual consumer price inflation expected to be around 68%. Turkish ships are still stuck in Ukrainian ports, unable to sail back to Turkey, and transit routes from Ukraine to other European countries are also shut down, according to a recent message from Turkey's International Transporters Association (UND) to its members. This poses a serious threat to the Turkish transport industry.
3.1.4. Germany
The economic costs of the Ukrainian crisis are becoming more and clearer, and they are now harming the German economy. Delivery holdups and supply chain interruptions, which had occurred before the war, were worse as a result of the conflict and subtly showed up in important German businesses. The war crisis had a direct impact on the German machine manufacturing sector. This is since the German machine sector is highly dependent on supply relationships with Russia or Ukraine. German machine makers account for 11% of enterprises that purchase raw materials or intermediate goods from first- or second-tier suppliers in the two belligerent nations.

3.1.5. Middle East
While some Middle Eastern countries import a sizable amount of their wheat from Ukraine and others, like Egypt, the largest wheat importer in the world, rely heavily on these two countries for about 80% of their imports, making them particularly vulnerable to economic shocks from the Russia-Ukraine war. Bread costs have climbed by 50% since the conflict began, while the high cost of corn feed is increasing the cost of meat and farmed fish. Additionally, a third of all visitors to Egypt are Russian and Ukrainian, and any significant decline in their numbers would harm the growth of the tourism industry, one of Egypt's major job sectors.

3.2. Impact To Global Trade
Humanitarian calamity characterizes the conflict between Russia and Ukraine [7]. Likewise, the economic damage is already being felt globally and might become worse. In light of Russia's invasion of Ukraine on February 24, worries have been expressed about the region's capacity to recover from the COVID 19 epidemic. This invasion also unleashed a catastrophe that inflicted damage to people, homes, and infrastructure. Repercussions are being felt on a global scale. Major actors in the manufacturing of goods include Russia and Ukraine. The disruptions have caused global prices to skyrocket, especially for natural gas and oil. Along with the 30% of the world's wheat exports that come from Russia and Ukraine, food costs have risen. Three major paths will be affected by the dispute [7]. First off, diminishing demand and declining value of incomes would be the results of growing inflation brought on by rising commodity costs, such as those for food and energy. Second, in addition to an unusual increase in refugee flows, there will be significant disruptions to trade, supply networks, and remittances in neighboring economies. Third, as investor apprehension and waning corporate confidence rise, dropping asset values would tighten financial conditions and might result in capital outflows from emerging nations [8]. Inflation, which was already high at the start of the year, is likely to increase by at least another 2.5 percentage points in individual countries compared to what it would have been without the conflict, which could be more than a percentage point lower than pre-conflict forecasts, according to OECD predictions for this year's global economic growth.

As a result of Russia producing around 19% of the natural gas and 11% of the oil that is consumed globally, energy prices have significantly climbed. Imports of Russian gas and oil are crucial for Europe. While the price of oil has scarcely changed since last year, spot gas prices have climbed more than ten times throughout Europe. The price shock might hinder worldwide production of goods and services, which would also increase the prevalence of poverty.

Both Russia and Ukraine have important roles to play in the global economy as big suppliers in a variety of commodity markets. More than 30% of the world's wheat, 20% of its grain, 11% of its natural gas, and 20% of its oil are exported by Russia and Ukraine together. Additionally, the world's supply chains depend on metals from Russia and Ukraine. Russia is a major source of two elements: nickel, which is used to create steel and batteries, and palladium, which is used in automotive catalytic converters. Additionally, Russia and Ukraine are key producers of noble gases like argon and neon, which are necessary to construct semiconductors, as well as titanium sponge, which is utilized in the aerospace industry. Furthermore, both countries have large uranium reserves around the world. The
cost of several of these goods has increased significantly since the conflict began, despite the fact that production and export levels haven't moved significantly [9].

3.3. Explanation For Energy Fluctuations

Geopolitical, economic, and environmental factors combine intricately to cause energy price volatility, particularly in the years following the Russia-Ukraine war. Understanding these fluctuations requires a comprehensive analysis of the key drivers and their implications for global energy markets.

The Russia-Ukraine war significantly escalated geopolitical tensions, leading to a surge in energy prices. Russia, as a major energy exporter, wielded its energy resources as a tool of geopolitical influence. The invasion of Ukraine prompted concerns about potential disruptions in energy supplies, particularly natural gas, to Europe. This uncertainty led to increased prices as markets reacted to the geopolitical risk premium. Moreover, the war amplified concerns about the security of critical energy infrastructure, further driving up prices. Furthermore, the basic rules of supply and demand naturally affect energy pricing. Supply chains were impacted by the conflict both directly and indirectly. Sanctions and conflict-related disruptions affected the production and transportation of energy resources. Simultaneously, the post-pandemic global economic recovery drove up energy demand, exacerbating supply shortages. This imbalance between supply and demand exerted upward pressure on prices.

Also, the global energy market is highly interconnected, with price movements in one region affecting others. When energy prices surged in response to the Russia-Ukraine conflict, it reverberated across the globe. For instance, Europe's increased demand for LNG had a cascading effect on LNG markets worldwide. Similarly, rising oil prices had broad economic implications, impacting everything from transportation costs to inflation rates. Fluctuating energy prices have direct consequences for consumers. Household energy costs, including heating, cooling, and transportation, increase when prices surge. This puts financial strain on households, particularly those with limited income flexibility. Moreover, energy-intensive industries face higher production costs, potentially leading to increased prices for consumer goods and services.

More importantly, the energy price fluctuations underscore the need for robust energy policies. Governments and international organizations must consider measures to enhance energy security, diversify energy sources, and promote energy efficiency. Additionally, addressing the energy needs of vulnerable populations during price spikes becomes a critical policy challenge. While the war-induced energy price fluctuations may incentivize a shift away from fossil fuels, it's important to ensure that such transitions align with environmental sustainability goals. Rushing into high-emission energy sources or neglecting the energy transition can have long-term environmental consequences.

3.4. Explanations For Disruptions Of The Trade Routes

The disruption of established trade routes in recent years has been primarily driven by a confluence of geopolitical events and economic factors [6, 10]. Key factors contributing to these disruptions include trade disputes, sanctions, and the ongoing COVID-19 pandemic, all of which have had far-reaching global economic impacts.

Firstly, trade disputes, most notably the trade war between the United States and China, have significantly altered global trade dynamics [6]. The imposition of tariffs and trade barriers by these two economic giants disrupted established supply chains and trade routes. Manufacturers and businesses had to reconfigure their operations, often seeking alternative suppliers and markets, to mitigate the impact of tariffs. This restructuring of supply chains resulted in delays, increased costs, and a redistribution of global trade flows.

Secondly, sanctions have played a pivotal role in trade disruptions [6]. The Russia-Ukraine conflict, for example, led to Western sanctions on Russia, which in turn affected various industries and trade routes. The restrictions hampered commerce between Russia and Western countries and curtailed Russia's access to international financial markets. This prompted Russia to pivot toward alternative
trading partners in Asia and the Middle East, reshaping global trade routes. Similarly, the U.S. sanctions on Iran disrupted oil and gas trade routes in the Middle East, impacting global energy markets.

Thirdly, the COVID-19 epidemic brought about hitherto unheard-of interruptions in international trade [6]. Lockdowns, supply chain interruptions, and reduced consumer demand led to widespread economic uncertainty. The epidemic revealed flaws in the world supply chain, causing companies to reevaluate their reliance on far-off suppliers. Businesses began to place more value on resilience than efficiency, which caused trade routes to be rearranged in order to condense supply chains and lower risks.

The global economic impacts of these trade disruptions have been multifaceted [10]. On one hand, disruptions have created opportunities for some countries and industries. For instance, nations with closer proximity to major consumer markets benefited from the shift towards shorter supply chains. Additionally, trade tensions prompted many nations to accelerate regional trade agreements and seek new trading partners, potentially diversifying their economic dependencies. Conversely, trade disruptions have imposed significant costs on the global economy [6]. Increased tariffs and trade barriers have raised costs for consumers and businesses, leading to higher prices for goods and reduced economic growth. Supply chain interruptions have resulted in delays and shortages of critical goods, affecting industries ranging from electronics to automotive manufacturing.

3.5. Explanations For Uncertainties In The International Markets

Uncertainties arise from several interconnected factors. First, the war introduces geopolitical risks that disrupt international stability. As tensions escalate and military operations unfold, investors grapple with the unpredictable consequences of such a conflict [2]. point out that even before the invasion, concerns about inflation, the Omicron variant, and the Ukrainian crisis were already weighing heavily on stock markets. The war amplifies these anxieties, making it difficult for investors to gauge its eventual outcome and its implications for global economic stability.

Second, economic interdependence plays a significant role in fueling uncertainties. Leromain and Biermann (2023) underscore the importance of examining firms’ trade and ownership ties to Russia [10]. With today’s interconnected global economy, many businesses are linked to Russia through international trade and ownership. When Russia, a major player in global commodity exports, faces disruptions due to war-related sanctions or supply chain challenges, the ripple effects extend far beyond its borders. According to Balbaa et al. (2022), Russia and Ukraine are big exporters of items such oil, gas, wheat, copper, and nickel. Ongoing conflicts pose a danger to the supply networks for these vital commodities, which might raise prices and exacerbate supply chain disruptions throughout the world [2].

Furthermore, sanctions imposed on Russia create an additional layer of uncertainty. Al-Saadi (2023) observes that after Russia invaded Ukraine, many countries announced strict sanctions against Russia [11]. While these measures are intended to deter aggression, they can inadvertently disrupt global trade and financial systems. Uncertainty arises regarding the effectiveness of sanctions, their duration, and their impact on global markets.

The consequences of these uncertainties on the global economy are profound. One immediate impact is market volatility. Stock markets, as evidenced in Balbaa et al. (2022) and Al-Saadi (2023), experienced significant fluctuations upon the outbreak of the conflict [2, 11]. Investors react to uncertainty by adjusting their portfolios, leading to rapid price swings. Moreover, the disruptions in global supply chains can result in higher prices for essential commodities, impacting businesses and consumers alike. Leromain and Biermann (2023) highlight the significance of Europe’s dependence on Russia, particularly in industries like petroleum production [10]. Supply disruptions can trigger inflationary pressures, further complicating economic forecasts and decision-making.
4. Suggestions

To navigate the uncertain international markets amid the Russia-Ukraine war, investors should diversify portfolios and monitor geopolitical developments closely. Additionally, consider reducing exposure to firms with strong ties to Russia, as research indicates these connections could lead to substantial losses. Diversification can enhance economic resilience and reduce vulnerability to geopolitical conflicts, helping to stabilize international markets.

As seen by the Russia-Ukraine War, which had a substantial negative impact on the world economy and the global security pattern, wars may destroy people's lives and property and have a long-term adverse effect on society. People should consult with one another and work together to resolve international disputes and divisions. The peaceful growth of human civilization is only possible through nonviolent means.

5. Conclusion

The international economy has been significantly and broadly impacted by the war between Russia and Ukraine. It has disrupted energy markets, trade routes, and international markets, leading to widespread uncertainties and economic consequences. The fluctuation in energy prices was driven by a combination of geopolitical tensions, supply and demand imbalances, and the interconnected nature of the global energy market. The war's impact on energy prices had ripple effects, affecting consumers, industries, and governments worldwide. It underscored the need for robust energy policies that prioritize security, diversification, and sustainability.

Various events, such as commercial conflicts, sanctions, and the COVID-19 epidemic, caused disruptions in trade routes. Supply networks and trade flows had to be reconfigured as a result of these disruptions, which had diverse effects on various industries and countries. While some countries found new opportunities, others faced increased costs and delays. On the other hand, uncertainties in international markets arose from geopolitical risks, economic interdependence, and the imposition of sanctions. The war heightened anxieties among investors, leading to market volatility. Additionally, the global economy's reliance on Russian commodities and the interconnectedness of businesses with Russia introduced further uncertainties.

In navigating these challenges, governments and international organizations must prioritize stability, collaboration, and risk management. Diversifying energy sources, ensuring resilient supply chains, and promoting diplomacy to resolve conflicts are essential steps toward mitigating the economic impacts of such geopolitical crises. The Russia-Ukraine war serves as a stark reminder of the importance of maintaining a stable and cooperative global economic landscape in an increasingly interconnected world.

Authors Contribution

All the authors contributed equally and their names were listed in alphabetical order.

References


