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The impact of the energy-induced EU recession on Sub-Saharan Africa

Dirk Kohnert ¹



Source: Dessin de [Herlé](#) ²

Abstract: The EU is one of the three largest economies in the world. But its economy, which is still suffering from the COVID-19 pandemic and the negative effects of the Russian war in Ukraine, faces a bleak outlook. Inflation, or even stagflation, is a major concern as it reflects cost pressures from disrupted supply chains and tight labour markets. The Russian invasion of Ukraine could also lead to a sustained stop in European gas supplies from Russia. Fitch Ratings forecast the likelihood of a technical recession in the eurozone due to ongoing gas rationing. Apparently, the EU is at the mercy of two unpredictable powers, Putin and the weather. Moreover, China is also affected by global imbalances, and when China coughs, Europe catches the flu. However, the risks are greatest in sub-Saharan Africa. Its global growth spillovers come mainly from the EU and the BRICS countries. In addition to its strong demographic growth, the continent is already suffering from climate change, including prolonged droughts, and political destabilization, particularly in the Sahel, Horn of Africa and East Africa. The two major African powers, Nigeria and South Africa are currently going through major socio-economic crises. Many sub-Saharan African countries are heavily dependent on energy and food imports, particularly wheat from Russia and Ukraine. For the approximately 30 million African poor, this means a further increase in inequality. A recession in Europe would amplify external pressures and growth challenges. In addition, the emerging sub-Saharan markets bear the greatest export risk to the EU. The debt problem is also looming again because lower global commodity prices slowed down economic growth.

Keywords: [EU](#), [recession](#), [Russo-Ukrainian War](#), [COVID-19 pandemic in Africa](#), [Sub-Saharan Africa](#), [economic development](#), [human development](#), [informal sector](#), [poverty](#), [famine](#), [international trade](#), [food crises](#), [global power](#), [fragile states](#), [Nigeria](#), [South Africa](#), [Postcolonialism](#), [African Studies](#)

JEL-Code: D31, D62, E24, E26, F13, F22, F35, F51, F54, I31, N17, N47, O15, O17, P26, Z13

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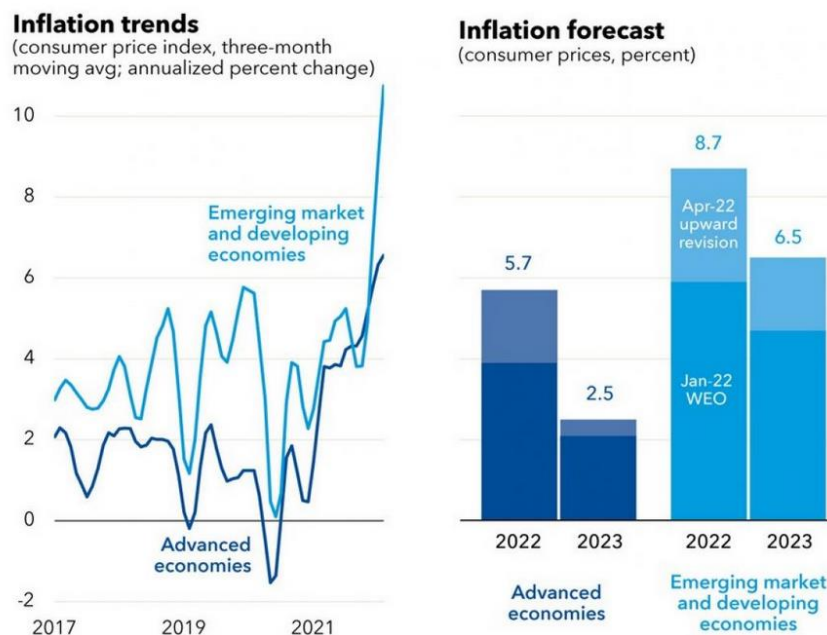
² "Africa is not poor, it is looted" – cartoon of French cartoonist 'Herlé', ([Herlé Quinquis](#)) © (all rights reserved), published 25 May 2015 by [Danielle Funfschilling](#).

1. Introduction

The combined effects of the worldwide [COVID-19 pandemic](#) and the [Russian invasion of Ukraine](#) put not only the global economy at risk but also impacted negatively the [European Union](#) (EU). Yet, although global powers like the [US](#), [China](#) and the EU will experience a setback in their economic recovery, the growing inflation affects the poorest and disadvantaged most, both at the country level and between rich and poor countries. This will contribute to further increasing inequalities worldwide (Borrell, 2022).

[Russia's invasion of Ukraine](#) will be used by [Moscow](#) to destabilize the EU, notably by using gas as a strategic instrument in [hybrid warfare](#). In August 2022 it [curtailed gas delivery by Nord-Stream 1](#) to 20% of its original capacity, further cutbacks in Winter 2022 /23 are probable. Inflation and restricted global financial conditions could induce a surge in debt distress in emerging markets and developing economies. This may result in a geopolitical break-up that could impede global trade and cooperation. Additional stress will be caused by renewed [COVID-19 outbreaks](#) and [lockdowns](#), notably in China, restraining China's growth. (Gourinchas, 2022).

Graph 1 : revised upwards inflation trends³
developing economies hit especially hard



Sources: IMF, *World Economic Outlook*; and IMF staff calculations.
Note: Left panel average inflation rates by economy group are purchasing-power-parity GDP-weighted averages.



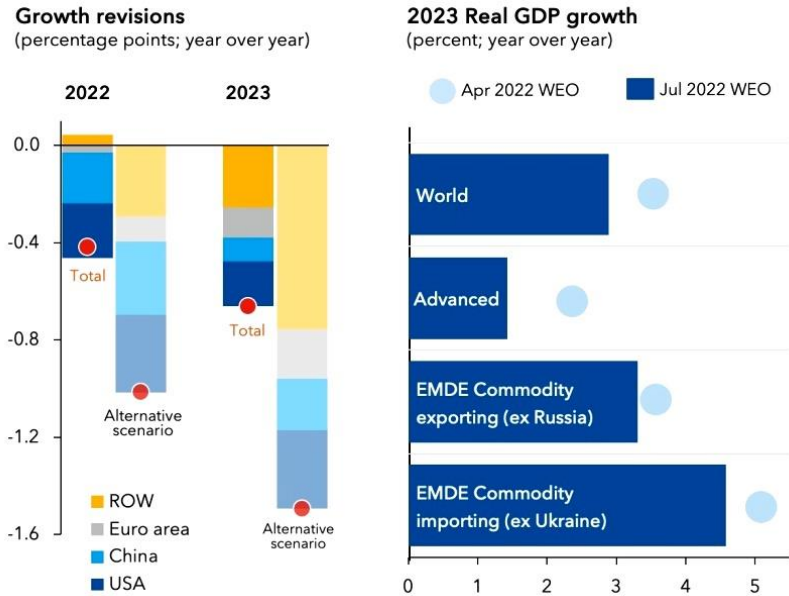
Source: EU-External Action (EEAS),

[Sub-Saharan African](#) (SSA) states dispose of less fiscal space to mitigate the impact on their residents, more than ever before. Africans were already impaired previously because they had to suffer, more than others, from [climate change](#), including prolonged [droughts](#), and political destabilization, particularly in the [Sahel](#), [the Horn of Africa](#) and [East Africa](#). Most African countries are heavily dependent on the import of energy and foodstuff, notably wheat from

³ Russia's invasion of Ukraine and a broadening of price pressures caused elevated inflation for longer than previously forecast.

Russia and Ukraine. Moreover, the two major African powers, [Nigeria](#) and [South Africa](#) are currently going through major socio-economic crises (Borrell, 2022). The soaring food and energy prices will increase worldwide food insecurity and may even trigger social unrest (Gourinchas, 2022).

Graph 2 : Slowing growth worldwide ⁴



Sources: IMF, World Economic Outlook (WEO); and IMF staff calculations.
Note: ROW = Rest of the World; EMDE = Emerging Market and Developing Economies. **IMF**

Source: Gourinchas, 2022

The growing divide between rich and poor countries has been supplemented by discrepancies within countries. The [COVID-19 pandemic](#) has already had a particularly harsh impact on the African poor in the recent past (Kohnert, 2021b). At least 30 million Africans were thrown into extreme poverty. Thereby, the crisis further worsened the inequality not just between income groups, but also across subnational geographic regions. This could further add to the risk of social tension and political instability (Selassie, 2021).

Cartoon 2 : China and Russia test the limits of EU power



Source: Rachman, 2022; *Financial Times* (London) ⁵

⁴ Growth is forecast to slow to 3.2 % 2022 and 2.9 % 2023, i.e. downgraded by 0.4 % and 0.7 % . EMDE = [emerging markets](#) and [developing economies](#).

[Russia](#) and [China](#) capitalized on the ongoing crisis by testing the limits of [EU](#) power. Compared with its economic power, the EU remained geopolitical a dwarf because of diverging political interests between member states, additionally weakened by [Brexit](#) and Britain's vision to regain its former world-power status (Kohnert, 2018). Therefore, it did not surprise that [Brussels](#) was largely sidelined in the [Ukraine crisis](#). Moreover, [Beijing](#) took advantage of the situation and imposed economic sanctions on [Lithuania](#) and further on also on German enterprises dealing with Lithuania, because [Vilnius](#) had opened a '[Taiwan Representative Office](#)' in November 2021 regarded by Beijing as a violation of its [One China policy](#) (Reynolds, 2022).

Cartoon 3: EU – Russia confrontation



Source: [istock](#) ⁶

In the following, the current energy-induced recession in the European Union (EU) and the subsequent high inflation in the Eurozone will be analysed on the base of current scholarly literature. This is the background for the assessment of the impact of the recession on the countries in Sub-Saharan Africa, which has been already weakened by the ongoing COVID-19 pandemic. Finally, the impact of both recession and Corona pandemic on poverty alleviation in Africa will be outlined.

⁵ accessed: 27 July 2022, © (all rights reserved)

⁶ Russia European Union Flag Stock Photos, Pictures & Royalty-Free Images – [iStock](#), accessed: 27 July 2022.

2. The EU recession and energy crisis of 2022

Cartoon 4: Energy-induced EU inflation

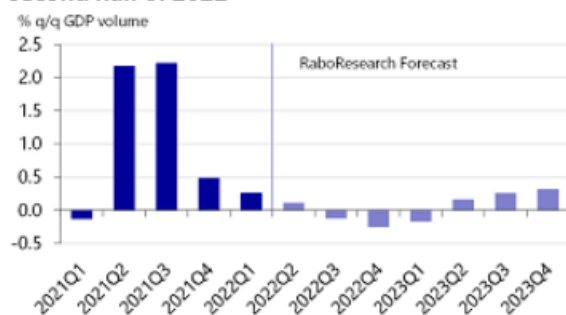


Source: Caricatures and drawings on Forex portal instaforex.com, © (all rights reserved), 27 July 2022

Because of the gas crisis, caused by the reduction of Russian gas imports mentioned above, the EU had already agreed upon a ban on all Russian seaborne oil imports on 30 May 2022 too. Bank experts forecasted that the ban, in face of already high inflation and intense supply chain pressure, will result in a ‘technical recession’ (Wijffelaars & de Groot & van Harn, 2022). But still, they expected the Eurozone to grow by 2.2 % in 2022, yet to contract by 0.1 % in 2023. It would take time before Russian oil and gas imports could be replaced by alternative oil imports, e.g. from [Qatar](#), and by liquefied natural gas (LNG) imports, regarding that the infrastructure in major EU economies for LNG has still to be constructed. Therefore, EU oil and gas prices will increase substantially in the medium- and long run (Wijffelaars & de Groot & van Harn, 2022).

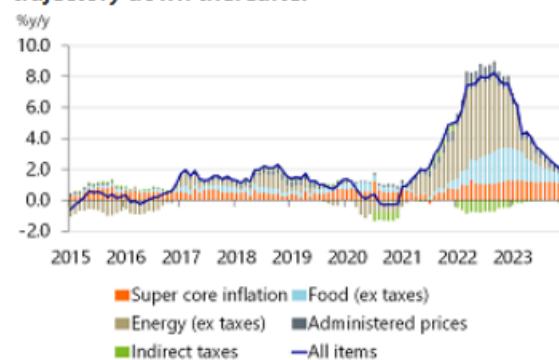
Graph 3: ‘Technical recession’ in the EU, 2022 /23

Figure 1: Eurozone economy to contract in the second half of 2022



Source: Macrobond, RaboResearch Forecast

Figure 2: Inflation close to the peak, but a slow trajectory down thereafter



Source: Macrobond, RaboResearch

Source: Wijffelaars & Groot & Harn, 2022

Germany is heavily dependent on oil and gas imports. In early April, the EU agreed to ban coal imports from Russia from August 2022. A full EU embargo on Russian energy would trigger a major recession in Germany, lowering growth by 2.2 % next year and provoking the loss of more than 400,000 jobs, according to the [Kiel Institute for the World Economy](#) and

other top German economic institutes (Arnold, 2022). At least, according to these forecasts, the recession would be less severe than the 4.6 % GDP decrease caused by the [COVID-19 pandemic](#) in 2020. Yet, the aftermath of a recession caused by an immediate Russian energy embargo would last much longer and cause more collateral economic damage compared with the pandemic, according to the head of the [German Institute for Economic Research](#), [Marcel Fratzscher](#). He cautioned that this could erode the competitiveness of German industry lastingly, particularly in the chemical industry, including fertilizer production, and the steel industry.

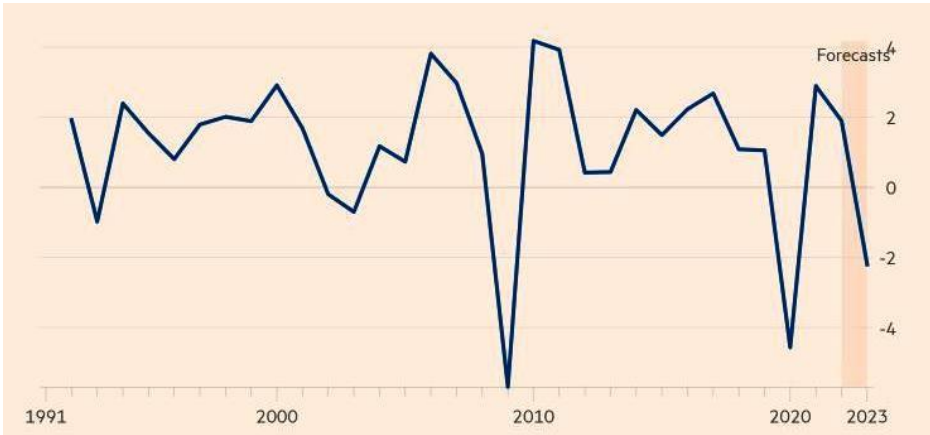
Graph 4: High uncertainty slashes growth prospects for EU 2022, risk of new recession looms



Source: [Eurofer](#), 27 July 2022

Nevertheless, German voters apparently backed the EU and German energy policy. On 13 April, the [Allensbach Institute for Public Opinion Polling](#) published a survey saying that 30 % of Germans would support an immediate ban on all Russian energy imports and after all 24 % would be prepared to ‘freeze for freedom’ (Arnold, 2022).

Graph 5 : Energy crisis increases fears of a German recession (real German GDP, change p.a.)⁷

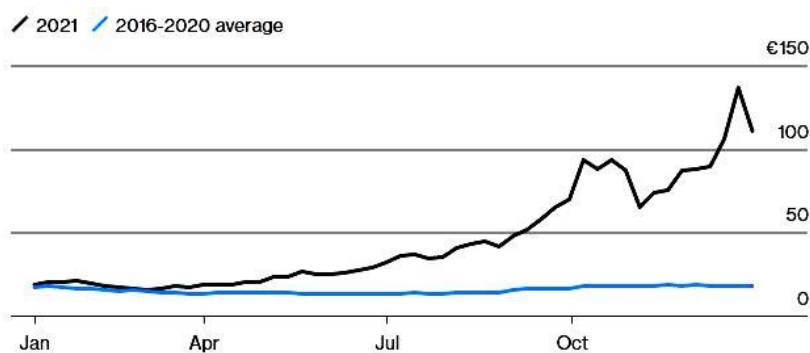


Source: Arnold, 2022

Germany consumes about 100 bn cubic meters of natural gas annually, with 55 % of that coming from Russia via [Nord Stream 1](#) and other smaller volumes from [Netherland](#) and [Norway](#) (DW-news, 2022). Therefore, [Berlin](#) signed an energy partnership with [Qatar](#) (Qatar) on 20 May 2022 to become independent from Russian energy. However, Qatar could start LNG deliveries earliest by 2024.

⁷ 2022 and 2023 figures are forecasts of the impact of an EU embargo on Russian energy by five German institutes. Sources: [Eurostat](#), [German Institute for Economic Research](#), [Ifo Institute for Economic Research](#), [Kiel Institute for the World Economy](#), [Halle Institute for Economic Research](#), [RWI](#) (© Financial Times).

Graph 6: European natural gas prices, 2016 – 2021
Benchmark European gas futures, per megawatt



Data: Compiled by Bloomberg

Source: Almeida & Krukowska & Shiryavskaya, 2022

[France](#) is even more vulnerable than Germany to energy blackouts in case the next winter should turn colder. It relies heavily on nuclear energy, but only 26 of its 57 reactors were actually running because of emergency maintenance. [Bloomberg](#) predicted already an electricity ‘[Waterloo](#)’ for France (Blas, 2022). Nevertheless, the [EU Commission](#) projected the French GDP to increase by 2.4% in 2022 and 1.4% in 2023 (Brussels: European Commission, update: [Summer 2022 Economic Forecast](#), 14 July 2022).

Also for [Italy](#), a gas cut-off would trigger a recession, according to the country's governor of the central bank, [Ignazio Visco](#). He predicted the GDP to shrink on average in 2022-2023 and to return to growth in 2024 (Migliaccio & Sirletti, 2022).

Cartoon 5: *Europe, bracing for winter*



Source : Accardo, 2014; The Spectator (London),

[voxeurope](#), 2014 © (all rights reserved)

Altogether, the outlook for a recession in Europe seemed to be ‘clear-cut’. This all the more, because it struggled at the same time with rampant inflation, the impact of [Russia’s war in Ukraine](#) and an already disturbed supply chain due to the [Corona pandemic](#) (Ellyatt, 2022). Europe’s stocks of natural gas have never been so empty at this point before the next winter. The benchmark gas prices more than quadrupled compared to last year’s levels. With its natural gas stockpiles running dangerously low, and delivery of Russian gas to Germany reduced to 20% already in August 2022, the EU was at the mercy of two incalculable forces,

[Putin](#) and the weather (Almeida & Krukowska & Shiryaevskaya 2022). Moreover, the price volatility and unreliable provision of energy triggered additional political tension between the EU Commission and the EU 27 member states, as well as between major political parties within the member states. They have different views about the need to revert to polluting coal, oil and atomic energy, against increasing reliance on renewables (Almeida & Krukowska & Shiryaevskaya 2022).

3. The impact of the EU recession on Sub-Saharan Africa

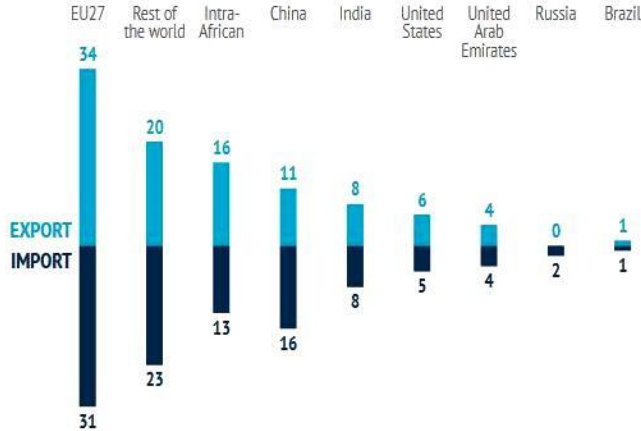
Cartoon 6: ‘African Renaissance’



Source: [Zapiro](#) ⁸

Still, in October 2021 the [IMF](#) had been quite optimistic about the growth prospects of SSA because of its ‘undiminished potential’. The [Bretton Woods institutions](#) thought Africa to be ‘at a critical juncture to implement bold transformative reforms to capitalize on this potential’. SSA was forecasted to grow by 3.7 % in 2021 and 3.8 % in 2022. According to the IMF, this rebound largely resulted from a sharp improvement in global trade and commodity prices as well as favourable harvests that improved agricultural production (IMF, 2021).

Graph 8: Africa’s main trading partners (share of direction of trade, 2018, in %)



Data: European Parliament, ‘A Comprehensive EU Strategy for Africa’, 2019

Source: Tshuma, 2022

⁸ [Zapiro](#), pen name of the internationally renowned cartoonist Jonathan Shapiro, 13 April 2007 © (all rights reserved).

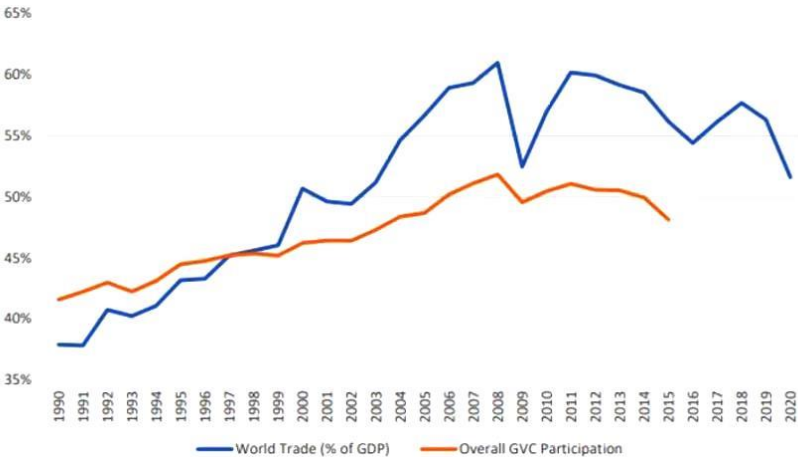
Yet, the Sub-Saharan African (SSA) markets have been especially exposed to an economic downturn in the EU. The United Nations Development Programme ([UNDP](#)) classified the markets of 46 out of 54 African countries as endangered, apart from Djibouti, Somalia, and Sudan. Emerging markets in SSA, already significantly exposed to the [COVID-19 crisis](#), are also susceptible to the greatest [sovereign](#) export exposure to EU growth shocks worldwide (Akanji, 2022).

Already the [COVID-19 pandemic](#) aggravated poverty in SSA, increasing the number of people living in extreme poverty from 449 million (pre-Corona) to 478 million by 2022. The pandemic also triggered Africa’s first economic recession in 25 years (Tshuma, 2022). Furthermore, foreign direct investment ([FDI](#)) might decline and [donor fatigue](#) may grow, because of donor’s own COVID-19 and inflation-related problems.

Direct impacts of both crises on Africa include trade disruption, food and fuel price spikes, macroeconomic instability, and security challenges. Thus, food and fuel account for over one-third of the consumer price index in most African countries (Nigeria 57 %, Egypt 60 %, Ghana 54 %, and Cameroon 42 %) (UNDP, 2022). Moreover, [Russia’s invasion of Ukraine](#) led to an increase in the price of fertilizers by 21 %, with detrimental effects on the African poor who largely remain dependent on the agricultural sector. Further increasing hunger and [famines](#) will be the likely result. Also, the growth of African exports shrunk by half to an estimated 4.1 %, compared to 8.3 % in case the invasion would not have occurred (UNDP, 2022).

According to the market-orientated philosophy of the Chief Economist for Africa of the [World Bank](#), [Albert Zeufack](#), a liberalized trade policy could play a key role to ensure at least temporarily the free flow of food across borders in Africa. He commended African leaders to look for innovative solutions such as reducing or even waving import duties on staple foods for the time being to provide relief to their citizens (World Bank, 2022).

Graph 9: Decreasing global trade integration is matched by movement in Global Value Chains (GVC) participation ⁹

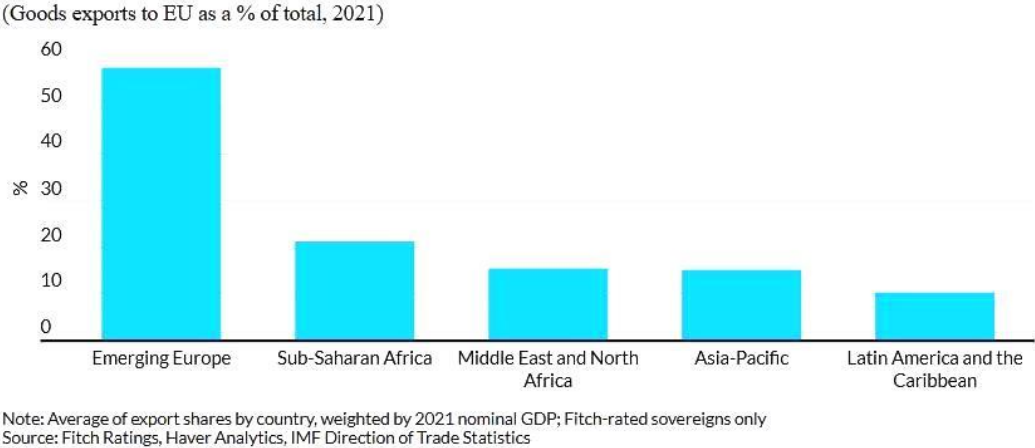


Source: Munemo, 2022

⁹ Source: Munemo, 2022 - Notes: Data on world trade (% GDP) were obtained from World Bank WDI databank. Data on GVC in world trade are from 'World Development Report, 2020: Trading for development in the age of global value chains', Washington DC: World Bank.

Yet, the [COVID-19 crisis](#) and the [Russian invasion of Ukraine](#) intensified the [deglobalisation](#) of trade, i.e. the risk of declining trade integration between countries, notably for European and US enterprises. This added additional stress to African economies on top of current economic and social tensions arising from soaring food and fuel price inflation imposed by the war in Ukraine. The decrease in [globalisation](#) by back shoring of [value chains](#) could push additional 52 million Africans into extreme poverty (Munemo, 2022).

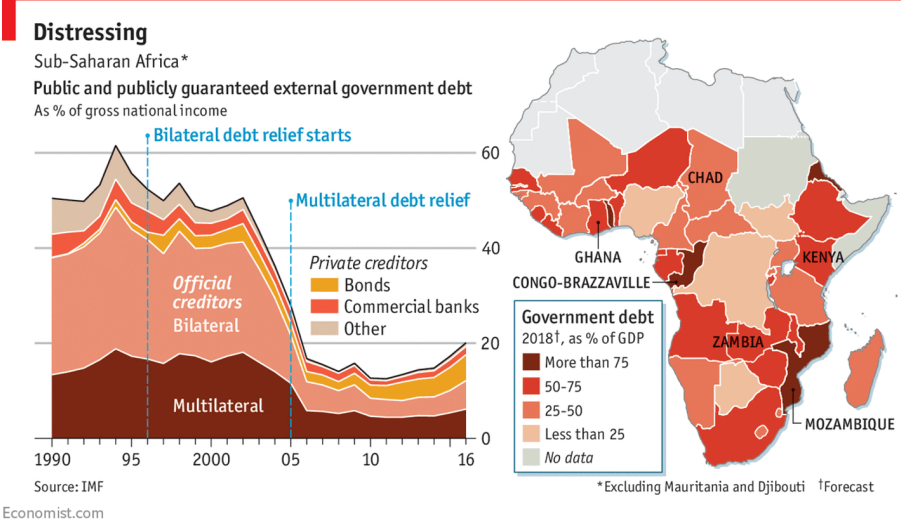
Graph 10: Emerging market sovereign export exposure to Europe, by region



Source: [FitchRatings](#): Akanji, 2022 accessed: 13 July 2022

All this made that the prolonged [African debt crisis](#) will be aggravated too because lower commodity prices (apart from oil and gas) slowed down economic growth additionally. In 2018, the median [debt-to-GDP ratio](#) in Africa was back to over 50%, from 30 % in 2012, at first sight, a relatively low figure by international standards. Yet, African governments have little margin for manoeuvre because they collect relative insufficiently tax and often have to pay high interest rates (Data team, 2018).

Graph 11: Debt is creeping back up in sub-Saharan Africa



Source: Data team, *The Economist* (London)

Africa’s global growth knock-on effects from an EU recession, for example, concerning the development of renewable energy, mainly come from the Eurozone and BRICS countries (Li & Zhang & Wang, 2022).

Contrary to a popular fallacy most African debt is not owed to China, the main investor in Africa. According to the British NGO ‘Debt Justice Charity,’ most African governments’ external debts were being owed to Western banks, asset managers and oil traders (35%) and not to Chinese creditors (12%). The NGO also found that interest rates charged on western private loans (5%) were almost double as high as that of Chinese loans (2.7%)¹⁰.

Graph 12: SSA regional economic outlook at a glance, IMF, October 2021



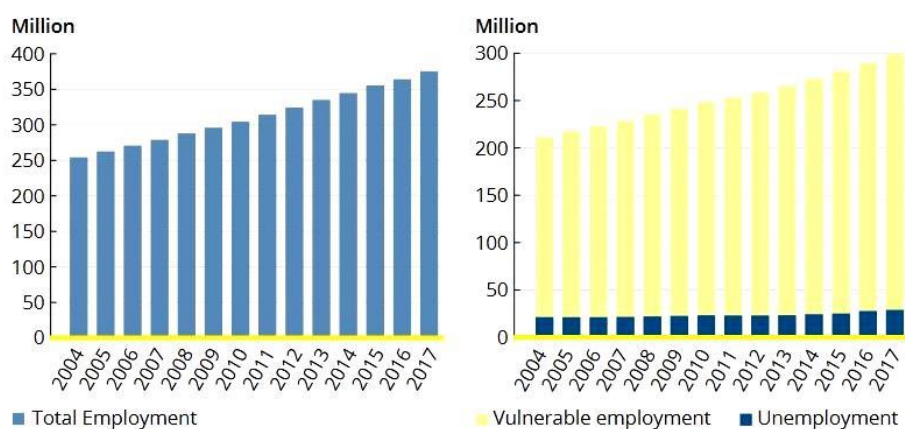
Source: IMF, 2021; IMF infographic, Oct 2021

¹⁰ “Of 24 African countries that spent more than 15 % of government revenue servicing debt in 2021, six countries, i.e. Angola, Cameroon, Republic of Congo, Djibouti, Ethiopia and Zambia, sent over a third of debt payments to Chinese lenders. Other private creditors accounted for over a third of payments in 12 countries”. (Debt-trap diplomacy, Wikipedia).

4. Disastrous consequences of the COVID 19 pandemic add to the energy-induced effects of the EU recession on SSA

The spread of the [Corona pandemic in Africa](#) has had and continued to have disastrous consequences on SSA (Kohnert, 2021 b). According to a report by the [International Labor Organization](#) (ILO) in 2017, the workforce in SSA was estimated to grow by around 200 million between 2017 and 2030. Yet, jobs and employment would not develop fast enough to absorb all job seekers. While total employment grew from around 254 million in 2004 to around 375 million in 2017, vulnerable employment and total unemployment also increased, leaving a large number of people in poverty (Gaus & Hoxtell, 2019).

Graph 13: Total employment and vulnerable employment in Sub-Saharan Africa



Source: ILO, "World Employment Social Outlook: Trends 2018"; Gaus & Hoxtell, 2019

For example, the unemployment rate in [South Africa](#) for the first quarter of 2022 was 63,9 % for those aged 15-24 and 42,1 % for those aged 25-34 years according to official figures (stats-sa, 2022). AI and social robots were expected to take further jobs, and the [4thIR](#) was regarded as triggering the worst imaginable reality for jobs in South Africa (Rapanyane & Sethole, 2020). According to a study published in 2018, it was estimated that around 5.7 million South African could lose their jobs because of automation in the fourth industrial revolution (4IR) (Hansrajh, 2020). This would also entail increasing social and political unrest in an already fragile environment because of [South Africa's gross inequality](#).

5. Conclusion

[Russia's invasion of Ukraine](#) affected the global economy by provoking higher commodity prices, disrupted supply chains and worsening the outlook. Altogether, these developments caused a surge in inflation and sharply decreasing growth, notably in Western [Europe](#). Gas rationing, because of lacking Russian delivery in the winter of 2022/23, combined with a further upsurge in electricity prices, would push the EU into a deep recession.

The conflict will become protracted, possibly drawing on indefinitely (EIU-2022). It exacerbated strains on supply chains already induced by the [Corona pandemic](#), notably in SSA. China's [zero-covid](#) policy constituted another major friction on global growth, with significant negative effects on SSA markets and [FDI](#). Although any slowdown in the

[eurozone](#) would hurt African trade, a slowdown in [China](#) could hurt SSA even more (FT, 2012). In the aftermath of [Russia’s Ukraine war](#), food insecurity became also a serious risk in Africa (Kohnert, 2022; EIU-2022).

Graph 14: EIU World economic growth, forecast summary: EU and SSA

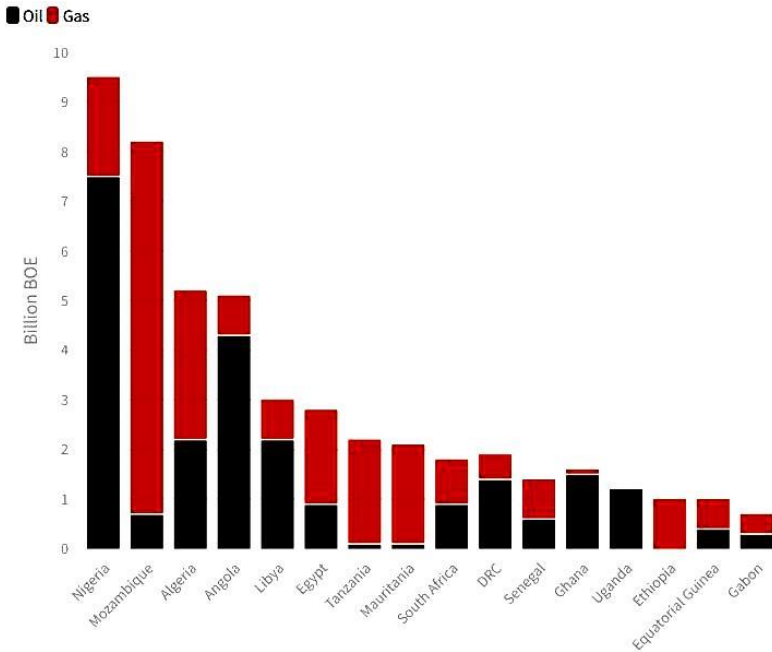
	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
Euro area	2.7	1.8	1.6	-6.6	5.4	2.6	1.6	2.0	1.8	1.7
Sub-Saharan Africa	2.3	2.6	2.3	-2.8	4.2	3.2	3.9	4.2	4.2	4.0

Source: [EIU, July 20th 2022](#)

Thus, the often praised long-term trend of [decreasing poverty in Africa](#) will cease and could even be reversed (IMF-2021). SSA is particularly vulnerable, because of its dependence on food trade, aid and the prevalence of food insecurity. Also, the EU's special relations with Africa (Kohnert, 2021 c), including [EU – African trade policy](#), will not be able to fix it (Rudloff & Schmiege, 2018).

Moreover, the majority of the African population will not profit from the increasing demand for Africa's oil and gas. Most of the projected oil and gas production in Africa, i.e. 36 %, is controlled by European companies like [Shell](#), [BP](#), [Total](#) and [Elf Aquitaine](#), and to a more limited, but increasing extent, by Asian and North American African companies. Only 33 % is controlled by African companies (Chapman, 2022). Therefore, most of these revenues will not remain in Africa to fund local development. On the contrary, the growth of African oil and gas production will not solve Africa’s problems of poverty and vulnerability but will be a boost for a lucky few, in Africa and elsewhere. The decades of [military dictatorship in Nigeria](#) and [Angola](#) are infamous examples of decades of abuse of its rich natural resource base by a corrupt elite of scrupulous military leaders (Chapman, 2022).

Graph 15: Top African countries for oil and gas production from new projects, 2020-2050

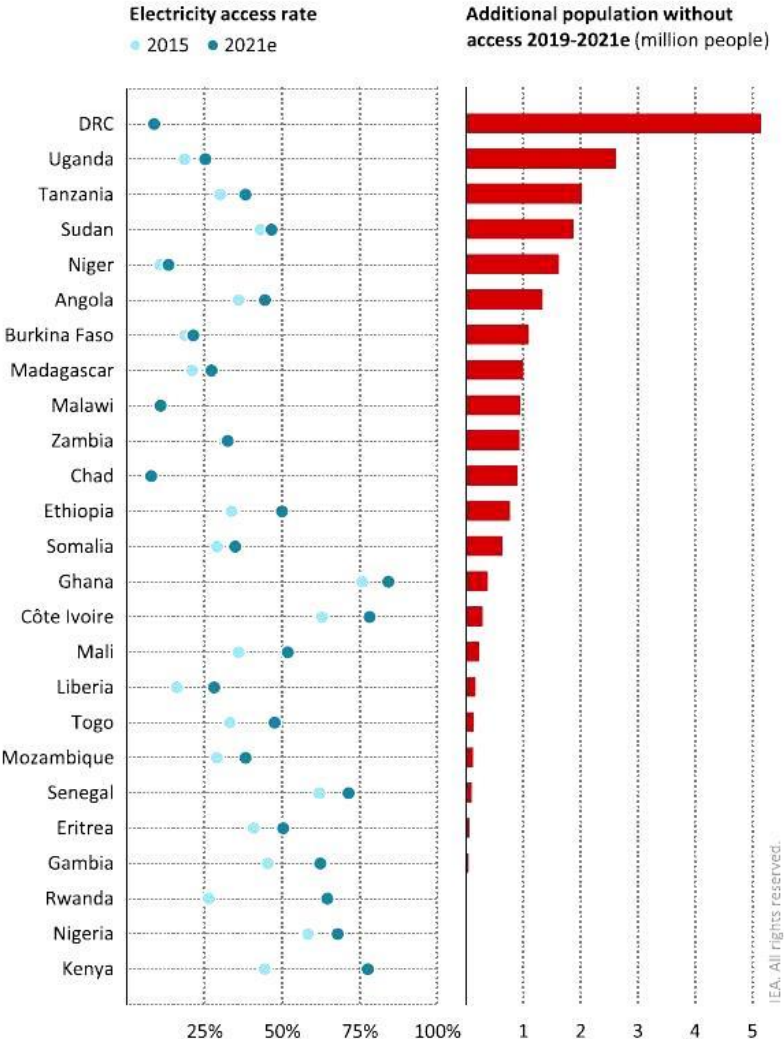


Source: [Oil Change International](#)

Source: Chapman, 2022

Increasing access to oil, gas and electricity in SSA could replace the prevailing dirtier alternatives for heating and cooking with firewood and charcoal. Also, providing fertilizer at affordable prices to the peasants could help to curtail slash-and-burn agriculture which has been identified as the major source of deforestation. Thus, it would enhance at the same time Africa's contribution to delaying [climate change](#). But the continent's energy is unaffordable to the poor in nine of the ten African countries. According to an [Afrobarometer](#) survey, merely 43 % of African households are connected to a national electricity grid (Chapman, 2022). Notably, in rural areas, only a small fraction of Africans have access to electricity. Major barriers to investment in better energy access include legislation, financing, ownership regulations and lack of confidence in metering (Khanna, 2022).

Graph 16: electricity access, rates in selected SSA countries



Source: Khanna, 2022; (Source: IEA Africa Energy Outlook 2022)

The prospects for the economic recovery of SSA after the downturn caused by the COVID-19 pandemic and Russia's Ukraine war were gloomy. Although growth is projected to improve in 2023 to about 4 %, this did not make up for lost ground from the Corona crisis. The new shock by the war hit the region at a time when it had little room to manoeuvre (IMF, 2022).

Graph 17: SSA real GDP growth, 2004 - 2023



Source: Sub-Saharan Africa Regional Economic Outlook (AFRREO) (04/29/2022)
Retrieved: 8/6/2022 9:11 AM from <https://data.imf.org/443>

Source: IMF, 2022

Exuberant growing oil and food prices put additional pressure on the external and fiscal balances of commodity-importing countries. Moreover, they increased food insecurity, notably for the most vulnerable. In the medium- and long run this would require responsible governments to guarantee sustainable and inclusive development. Nevertheless, food aid to Africa will remain an uphill task for the foreseeable future.

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Résumé : [*L'impact d'une récession européenne induite par la crise de l'énergie sur l'Afrique subsaharienne*]. L'UE est l'une des trois plus grandes économies du monde. Mais son économie, qui souffre toujours de la pandémie de COVID-19 et des effets négatifs de la guerre russe en Ukraine, fait face à de sombres perspectives. L'inflation, voire la stagflation, est une préoccupation majeure, car elle reflète les pressions sur les coûts des chaînes d'approvisionnement perturbées et des marchés du travail tendus. L'invasion russe de l'Ukraine pourrait également entraîner un arrêt durable des approvisionnements européens en gaz en provenance de Russie. Fitch Ratings prévoit la probabilité d'une récession technique dans la zone euro en raison de la poursuite du rationnement du gaz. Apparemment, l'UE est à la merci de deux puissances imprévisibles, Poutine et de la météo. De plus, la Chine est aussi affectée par les déséquilibres mondiaux, et quand la Chine tousse, l'Europe attrape la grippe. Cependant, les risques sont les plus grands en Afrique subsaharienne. Ses retombées sur la croissance mondiale proviennent principalement de l'UE et des pays BRICS. Outre sa forte croissance démographique, le continent souffre déjà du changement climatique, notamment de sécheresses prolongées, et de déstabilisation politique, notamment au Sahel, dans la Corne de l'Afrique et en Afrique de l'Est. Les deux grandes puissances africaines, le Nigeria et l'Afrique du Sud, traversent actuellement des crises socio-économiques majeures. De nombreux pays d'Afrique subsaharienne sont fortement dépendants des importations d'énergie et de denrées alimentaires, en particulier du blé en provenance de Russie et d'Ukraine. Pour les quelque 30 millions d'Africains pauvres, cela signifie une nouvelle augmentation des inégalités. Une récession en Europe amplifierait les pressions externes et les défis de la croissance. En outre, les marchés subsahariens émergents supportent le plus grand risque d'exportation vers l'UE. Le problème de la dette se profile également à nouveau, car la baisse des prix mondiaux des matières premières a ralenti la croissance économique.

Zusammenfassung: [*Die Auswirkungen einer energiebedingten EU-Rezession auf Subsahara-Afrika*]. Die EU ist eine der drei größten Volkswirtschaften der Welt. Aber seine Wirtschaft, die immer noch unter der COVID-19-Pandemie und den negativen Auswirkungen des russischen Krieges in der Ukraine leidet, sieht düsteren Aussichten entgegen. Inflation oder sogar Stagflation geben Anlass zu großer Sorge, da sie den Kostendruck durch unterbrochene Lieferketten und angespannte Arbeitsmärkte widerspiegeln. Auch der russische Einmarsch in die Ukraine könnte zu einem nachhaltigen Stopp der europäischen Gaslieferungen aus Russland führen. Fitch Ratings prognostiziert die Wahrscheinlichkeit einer technischen Rezession in der Eurozone aufgrund der anhaltenden Gasrationierung. Offenbar ist die EU zwei unberechenbaren Mächten ausgeliefert, Putin und dem Wetter. Darüber hinaus ist auch China von globalen Ungleichgewichten betroffen, und wenn China hustet, erkrankt Europa an der Grippe. Die Risiken sind jedoch in Subsahara-Afrika am größten. Seine globalen Wachstumsstimulierungen kommen hauptsächlich aus der EU und den BRICS-Staaten. Neben seinem starken Bevölkerungswachstum leidet der Kontinent bereits jetzt unter dem Klimawandel, einschließlich anhaltender Dürren, und politischer Destabilisierung, insbesondere in der Sahelzone, am Horn von Afrika und in Ostafrika. Die beiden afrikanischen Großmächte Nigeria und Südafrika befinden sich derzeit in großen sozioökonomischen Krisen. Viele afrikanische Länder südlich der Sahara sind stark von Energie- und Lebensmittelimporten abhängig, insbesondere von Weizen aus Russland und der Ukraine. Für die rund 30 Millionen afrikanischen Armen bedeutet dies eine weitere Zunahme der Ungleichheit. Eine Rezession in Europa würde den externen Druck und die Wachstums Herausforderungen verstärken. Zudem tragen die aufstrebenden Subsahara-Märkte das größte Exportrisiko in die EU. Auch das Schuldenproblem bahnt sich wieder an, weil niedrigere globale Rohstoffpreise das Wirtschaftswachstum bremsen.