Central Banking

Week 14: Future Challenges for Central Banks

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June 4, 2025

Agenda

- 1. Future Challenges for Central Banks
- 2. Guest Speaker: Vasyl Boryshchuk, National Bank of Ukraine
- 3. Class Activity

1. Future Challenges for Central Banks

Introduction

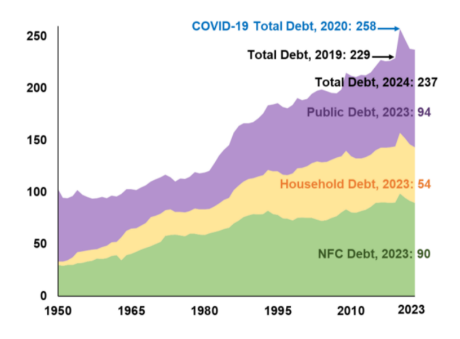
- The world economy is becoming increasingly complex, uncertain, and interdependent.
- Central banks must evolve to meet new challenges, from AI to climate change, from high debt levels to fragile financial markets.
- In this lecture, we will explore:
 - The macroeconomic and structural pressures confronting central banks
 - Technological, fiscal, geopolitical, and demographic factors driving complexity
 - The role of innovation, data, and collaboration in shaping the central bank of the future

Structural Shifts Affecting Central Banks

- Persistent High Debt Levels: Constrains monetary policy space.
- Ageing Populations: Alters savings-investment dynamics.
- Climate Change: Increases exposure to shocks and transition risk.
- Low Productivity Growth: Sustains low equilibrium interest rates.
- Digitalization: Alters monetary transmission mechanisms.

Global Public and Private Debt Trends

Figure 1. Global Public and Private Debt Evolution (Percent of GDP)



(Source: IMF 2024 Global Debt Monitor)

- Global debt levels surged during the COVID-19 crisis, peaking at 258% of GDP in 2020.
- In 2024, debt remains elevated at 237% of global GDP, showing only partial unwinding.
- The composition of debt in 2023:
 - Public debt: 94% of GDP
 - Non-financial corporate (NFC) debt: 90%
 - Household debt: 54%
- High debt levels limit central banks' policy space and pose risks to financial stability.
- Fiscal and monetary coordination is becoming increasingly critical.

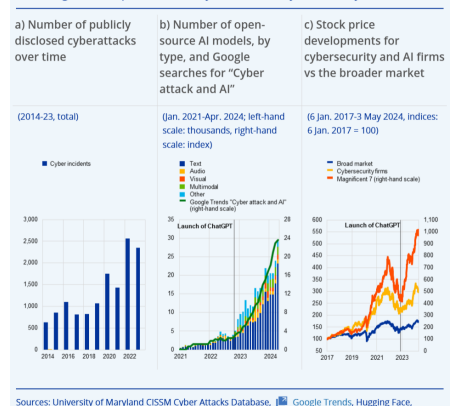
Technological Disruption

- Rise of AI and big data introduces new analytical possibilities and operational tools.
- Machine learning is now used for:
 - Forecasting inflation and output
 - Early warning systems for financial instability
 - Real-time policy evaluation
- Central banks must build digital skills and governance frameworks.

Al, Cyber Risk, and Market Signals

Chart A

The advance of AI technology has sparked public and investor interest, including on its implications for cyber risk and cybersecurity



- Panel A: The number of disclosed cyberattacks has grown steadily since 2014, with steep increases in recent years.
- Panel B: A surge in open-source AI models and public interest in "Cyber attack and AI" followed the launch of ChatGPT.
- Panel C: Stock prices of cybersecurity and AI firms outperformed the broader market, highlighting investor confidence.
- These dynamics reflect the growing centrality of AI and cybersecurity in financial market expectations and regulatory focus.

(Source: ECB Financial Stability Review 2024)

Bloomberg Finance L.P. and ECB calculations.

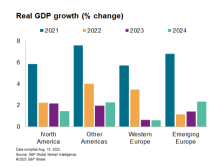
Climate Change and Central Banks

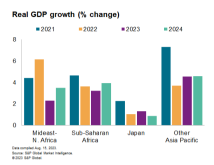
- Physical and transition risks impact financial stability and inflation.
- Growing use of climate stress testing in financial supervision.
- Some central banks integrating green objectives via disclosure rules, asset purchases, or collateral policies.
- Balancing mandates remains a key challenge.

Global Uncertainty and Monetary Policy

- Volatile financial markets, trade fragmentation, and geopolitical tensions cloud forecasts.
- Uncertainty discourages investment and dampens transmission of policy signals.
- Communication strategies are more important than ever to anchor expectations.

Monetary Policy Divergence





(Source: S&P Global)

- US Federal Reserve: Likely to raise rates by 25 bps in November; September hike also possible due to strong activity and tight labor market.
- European Central Bank: Likely done with hikes; focus shifting to balance sheet reduction.
- Advanced Economies: Rate cuts expected mid-2024.
- Emerging Economies: Some already cutting rates as anticipated.

Governance and Mandates

- Expanding roles risk overburdening central banks and blurring accountability.
- Need for clarity on primary vs. secondary objectives (e.g. price stability vs. climate support).
- Institutional reforms needed to align mandates with capacities.

Pressures and Framework Challenges

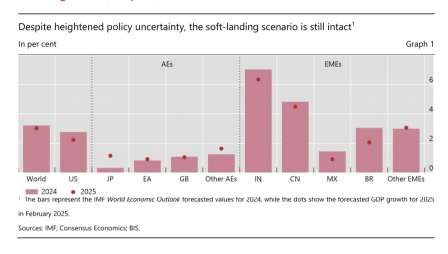


(Source: Kammer (2024))

- Central banks today face dual challenges:
 - Mandate Expansion Pressures:
 Rising expectations to address climate, fintech, financial inclusion, and digital currency.
 - Framework Resilience Tests:
 Responding to a world of low growth, fragmentation, and extreme uncertainty.
- This complex policy environment calls for a strategic rethinking of tools, objectives, and institutional design.

Global Growth Outlook (2024-2025)

Global growth (Graph 1)

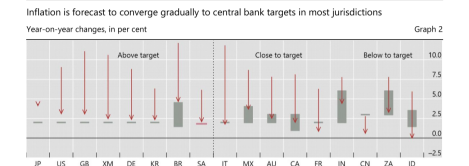


(Source: Zhang (2025))

- Global growth shows resilience despite uncertainty, with AEs led by the US and UK, and strong EME growth in India and China.
- Central banks face challenges from uneven recoveries and policy coordination.

Global Inflation Dynamics (2025)

Global inflation dynamics (Graph 2)



¹ Headline CPI is used for cross-country comparability and may not correspond to the central banks preferred measure. Peak since 2021. Countries are sorted by distance of the latest value of headline inflation relative to the target (midpoint for those with an interval). ² Inflation targets are official point targets, target bands, tolerance ranges or unofficial objectives announced by authorities. ³ Monthly headline inflation average for 1990–2019.

Sources: OECD; LSEG Datastream; national data; BIS

(Source: Zhang (2025))

- Most countries have seen significant declines from peak inflation levels.
- While many advanced economies are still above target, they are showing convergence.
- Some emerging markets are closer to or even below their targets, raising different challenges.
- The forecast indicates gradual return to targets, but monetary policy must remain vigilant.

Conclusion: The Future of Central Banking

- Central banks must remain agile in a world of rapid change.
- Investing in data, digital infrastructure, and human capital is crucial.
- Clear communication, robust governance, and international cooperation will shape resilience.
- The future is complex, but with the right tools and mindset, central banks can remain anchors of stability.

2. Guest Speaker: Vasyl Boryshchuk

Guest Profile: Vasyl Boryshchuk

Vasyl Boryshchuk

National Bank of Ukraine Financial Stability Division

- Over 15 years of experience at the NBU
- Former Deputy Head of Department
- Instrumental in establishing the Financial Stability Function

- Developed key CB tools & regulations:
 - Bank stress testing frameworks
 - Large exposure stress testing
 - Business registry and data integration tools
- Career foundation in banking supervision
- Strong advocate for macroprudential innovation and systemic resilience

3. In-class Group Activity

Your Takeaways from the Guest Speaker:

- What are the key insights from Vasyl's presentation?
- How can you apply these insights to your own research or work in central banking?

Any QUESTIONS?

Thank You!

Next Class

-(June 11) Current Issues on Central Banking

- Students' presentations on current issues in central banking.
- Please be well-prepared for your presentations.