Presentation at SUERF/OeNB webinar

“Monetary Policy in Times of Crisis – A Tale of Two Decades of the European Central Bank”

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The views expressed in the book and in this presentation are those of the authors and do not necessarily reflect the views of the European Central Bank or the Eurosystem.
Why a book on the ECB’s monetary policy?

- Twenty-year anniversary of the ECB
- Inside perspective of ECB staff
- Blend of narrative and selected in-depth analytics
- Analysis of ECB’s unconventional measures
- Background analysis for 2020-21 ECB’s strategy review
Content of the book

1. The Foundations
2. The ECB Strategy and Its Critics
3. Strategy in Action
4. The Crisis
5. The Second Regime: Deflation Risks
6. A Combined Arms Strategy
1998: Price stability range with hard ceiling of 2%  
... locking in low inflation after decades of high inflation in many euro area countries

“[...] “below 2%” clearly delineates the maximum rate of inflation deemed to be consistent with price stability” (ECB President Duisenberg, 1998)
2003: Price stability definition supplemented with aim of below, but close, to 2% … creating a safety margin above zero

Notes: Annual % change.
2003: Price stability definition supplemented with aim of below, but close, to 2%
... may have given rise to (perceived) asymmetry
1st regime, coinciding with 1st decade: prevalence of one-sided cost-push shocks
... driving inflation to the 2% edge

Notes: Annual % change.
The framework acted as stabilising mechanism
... expectations of strong policy reaction, which allowed actual policy to be patient

Cumulated change in EA near-term rates and inflation overruns

(percentage points)

References to inflation risks in ECB communication and inflation overruns

(p.p. lhs and number of occurrences rhs)

Notes: The red, green and purple bars in the RHS chart report the number of occurrences of the phrases “second round effects”, “inflationary tendencies”, and “price pressures” in the Introductory Statement to the Press Conference (with Q&A) over the period 1999-2008. For each occurrence, an additional filter is applied by checking neighbouring words to ensure that it refers to upside inflationary pressure.

But, over time, core inflation had to make space and adjust downward... such that overall inflation could remain close to 2%
1st regime: econometric analysis supports our narrative
... expectations of strong policy reaction, little change in inflation expectations, decline in core

Impulse response functions to cost-push shock in the two regimes

Regime 1
Shock putting upward pressure on inflation

Notes: Horizontal axis: months after the shock. Vertical axis: percentage points. The variables of the threshold-based VAR are HICP energy and core inflation, 3-m in 1-year nominal forward rate, term spread, 10-year ILS. The threshold that separates the two regimes is governed by the value of headline inflation, below or above 2%. The sample period spans from 2004 until 2018, at monthly frequency.
2nd regime, largely crisis period: prevalence of disinflationary shocks

... ceiling ceased to bind, lack of clear floor in price stability definition, lower bound on policy rate
2nd regime: econometric analysis supports our narrative...

... expectations of weak policy reaction, decline in inflation expectations, core follows headline

Impulse response functions to cost-push shock in the two regimes

Regime 1

Shock putting upward pressure on inflation

Regime 2

Shock putting downward pressure on inflation

Notes: Horizontal axis: months after the shock. Vertical axis: percentage points. The variables of the threshold-based VAR are HICP energy and core inflation, 3-m in 1-year nominal forward rate, term spread, 10-year ILS. The threshold that separates the two regimes is governed by the value of headline inflation, below or above 2%. The sample period spans from 2004 until 2018, at monthly frequency.
By 2014, deflation risks
... as reflected in broad-based assessment of inflation indicators

Notes: Year-on-year % change. The box plots cover the 10th-90th percentiles of historical distributions since 1999.
ECB’s strong policy response became necessary: a combined arms strategy
... a combination of policy measures highly complementarity among them

- **Negative rate policy (NIRP)**
  - Alleviating the lower bound on policy rates and shifting down interest rates at all maturities

- **Purchases of private- and public-sector assets (APP)**
  - Pushing down medium- and long-term interest rates

- **Forward guidance (FG)**
  - Orienting expectations of the ECB’s purchase and policy rate policies

- **Targeted longer-term refinancing operations (TLTRO)**
  - Compressing cost components of loan creation and influencing banks’ lending rates & volumes
ECB’s policy measures have lowered interest rates at all maturities

Impact of ECB policy measures on interest rates of different maturities
(percentage points per annum)

Notes: The chart shows the impact of ECB non-standard measures on the GDP-weighted aggregate of euro area sovereign bond yields.
Economic growth would have been weaker and inflation would have been lower... without ECB’s measures

Contribution of ECB’s policy measures 2014-2018

Notes: Annual percentage change. Based on a macroeconomic model with financial variables conditioning on the yield curve impact shown on the previous slide.
A bit of the tale told ....

Looking beyond the book’s coverage horizon (ending in 2018)

- Book insights as background analysis for 2020-21 strategy review
- Outcome: “The Governing Council considers that price stability is best maintained by aiming for two per cent inflation over the medium term. [...] commitment to this target is symmetric”
- New strategy fit for all regimes
- Response to Covid re-enforces book’s takeaways on instruments:
  - Monetary policy toolkit needs to remain innovative, diversified, and flexible
  - Instrument combination generally more efficient than a single tool
  - Side effects to be monitored on an ongoing basis

Thanks for your attention