### AAKRITI MATHUR

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#### Research interests

Primary fields: Financial economics; Open-economy macroeconomics

Secondary fields: Monetary economics; Development

#### Education

Ph.D. International Economics, The Graduate Institute (IHEID), Geneva 2014–20 ESSAYS IN BANKING AND MONETARY POLICY (summa cum laude)

Committee: Ugo Panizza (supervisor), Cédric Tille & Steven Ongena

M.Sc. Economics, University College London

2011-12

B.A. (Hons) Economics, University of Delhi

2008-11

#### Research

#### Job market paper

In the dangerzone! Regulatory uncertainty and voluntary bank capital surpluses (with Peter Eckley and William Francis, Bank of England). Available ONLINE.

#### **Publications**

Playing it safe: Global systemically important banks after the crisis, BIS Quarterly Review, September 2019 (with Ulf Lewrick and Tirupam Goel, BIS). Available ONLINE.

#### Working papers

Analysing the RBI's monetary policy communication, *IHEID Working Papers 08-2019*, May 2019 (with Rajeswari Sengupta, IGIDR). Media coverage by BLOOMBERG.

A fistful of dollars: Channels of transmission of global funding shocks to emerging markets, IHEID Working Papers 04-2020, Mar 2020 (with Shekhar Hari Kumar, IHEID)

Risky business: Corporate governance in Indian banks

Zombie lending (with Ryan Banerjee, BIS, Rajeswari Sengupta, IGIDR, and Bipul Ghosh, RBI)

Credit frictions and monetary policy transmission (with Cristina Manea, UPF)

#### Policy

The role of trade in ending poverty, World Bank Group and WTO 2015. Online version.

Economic Survey of India 2013–14, Ministry of Finance, Government of India 2014.

Financial Sector Legislative Reforms Committee Report, Government of India 2012. Online Version.

#### Work experience

Centre for Finance & Development (IHEID, Geneva)

Mar 2020-Current

Research Fellow

**Bank for International Settlements** 

Mar-Sep 2019

Senior Associate, Monetary and Economic Department

Bank of England

2019, 2018, 2017, 2015

Researcher, Prudential Policy Directorate PhD analyst, Prudential Policy Directorate

#### World Trade Organisation

Feb-May 2015

PhD analyst, Economic Research and Statistics

#### National Institute of Public Finance & Policy

Nov 2012–Feb 2015

Consultant, Macro/Finance Group

#### Teaching

IHEID, Geneva 2015-18

Advanced quantitative methods (Spring 2017-18; 2016-17) Quantitative methods (Autumn 2017-18; 2016-17; 2015-16) Political economy of development (Autumn 2015-16) Water management (Spring 2015-16) Global health post-Ebola (Spring 2015-16)

#### Seminars and conferences (incl. scheduled)

2020 Reserve Bank of India

**2019**  $7^{th}$  Bordeaux Workshop in International Economics & Finance,  $8^{th}$  EFI Network Workshop (KU Leuven), Bank of England, BIS Research meeting, IHEID Brown Bag Lunch, University of Basel Economics Lunch, Young Swiss Economists Meet

2018 IHEID Brown Bag Lunch (2), EconAlanya

2017 Bank of England

2016 IHEID Brown Bag Lunch, Development Therapy

#### Skills and languages

IT: IAT<sub>E</sub>X, MATLAB, R, Stata, Eviews, Microsoft Office & Excel Languages: English (C2); Hindi (C2); French (A2; actively learning)

#### References

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#### Appendix: Paper abstracts

In the dangerzone! Regulatory uncertainty and voluntary bank capital surpluses  $(with\ Peter\ Eckley\ and\ William\ Francis)$ 

Job Market Paper

Banks voluntarily hold substantially more capital than required by regulators. Understanding why is important for forecasting the extent to which banks would use this surplus to support lending in a crisis, and for calibrating macro-prudential policy. This paper studies the role of uncertainty about the requirements themselves, which could heighten any precautionary motive to avoid accidental breach of minimum requirements. We construct two measures of regulatory uncertainty: one at bank-level based on confidential regulatory data; another at sector-level based on news-media text. These correlate with more general uncertainty measures from the literature, but also contain distinct information. Using regulatory data on UK banks between 1989-2013, we find that a one standard deviation increase in regulatory uncertainty – by either measure – increases banks' voluntary capital surpluses by 0.8 to 2 percentage points on average. This effect is three times stronger when surpluses are smaller, that is, for banks in the "dangerzone". Given a Basel I minimum capital requirement of 8%, our results are economically meaningful.

## Playing it safe: Global systemically important banks after the crisis (with Tirupam Goel and Ulf Lewrick)

BIS QUARTERLY REVIEW, SEPTEMBER 2019

Post-crisis reforms aim to mitigate the systemic risks that arise from global systemically important banks (G-SIBs). Based on our estimates of G-SIBs' probability of distress, we find that their resilience has improved in recent years on the back of higher capital ratios. Furthermore, by benchmarking G-SIBs' balance sheet adjustments against those of other major banks, we show that these adjustments accord with the incentives set by the post-crisis regulatory framework. This suggests that the systemic importance of G-SIBs has declined in recent years.

### Analysing the RBI's monetary policy communication (with Rajeswari Sengupta) IGIDR Working Papers 2019-012; IHEID Working Papers 08-2019

In this paper we quantitatively analyse monetary policy statements of the Reserve Bank of India (RBI) between 1998 – 2017, across five governor regimes. Using natural language processing tools, we show that there has been a persistent semantic shift in RBI's monetary policy communication since the adoption of inflation targeting. Next, we construct measures of linguistic and structural complexity that capture governor-specific trends in communication. RBI's communication is linguistically complex on average, but the length of monetary policy statements has gone down and readability has improved significantly in recent years. Finally, we show that lengthier, less readable statements are linked to both higher trading volumes and higher returns volatility in equity markets.

# A fistful of dollars: Channels of transmission of global funding shocks to emerging markets $(with\ Shekhar\ Hari\ Kumar)$

IHEID WORKING PAPERS 04-2020

In this paper, we study transmission of global funding shocks to emerging economies (EMs) from the perspective of interbank markets. Money markets enable banks to engage in risk-sharing against liquidity shocks and are sensitive to global funding conditions. Accordingly, we first show that interbank rates better reflect the magnitude of transmission of foreign liquidity shocks to EMs as compared to benchmark short-term bond yields. Next, we disentangle the transmission into its various channels, focusing in particular on two pull factors associated with the domestic banking microstructure: dependence on wholesale funding and share of foreign banks. Our results indicate that money market rates in EMs react to global shocks, and that in particular dependence on wholesale funding has a significant role to play. Finally, we provide evidence that tools of macro-prudential policy like reserve requirements can help alleviate liquidity shocks to the EM banking system, weakening this global transmission.

#### Risky business: Corporate governance in Indian banks

In India, dual regulation of public sector banks has been identified as a major external constraint that prevents a level playing field between private and public sector banks. In this paper, I study corporate governance of major listed banks in India using a new and unique dataset on board members. I identify several major external constraints for public banks, specially on tenure and compensation. Next, I investigate whether bank valuations respond significantly to appointments and resignations of chief executive officers (CEOs) and independent directors. I observe that shareholders consider turnover of CEOs to be positive news in public banks, but not in private banks. Gender of the CEO plays an important role. For public banks, appointments of independent directors are also considered positively; their resignations negatively. I also show that increasing CEO tenure and age, and decreasing the variable component of pay for CEOs is linked to lower bank risk in public banks.

Updated: March 10, 2020