

## **CEBRA**

Central Bank Research Association www.cebra.org



## The effect of Monetary Policy Normalization on Emerging Markets

Bank of Mexico, Mexico City, Mexico December 5-6, 2019

## Call for papers

The third annual meeting of CEBRA's International Finance and Macroeconomics program is sponsored by the Bank of Mexico and the Financial Stability and Development (FSD) Network of the Inter-American Development Bank (IDB). It will focus on all aspects and issues related to the effect of monetary policy normalization on emerging market economies (EMEs). An ideal mix of papers will include both theoretical and empirical work.

Specific topics could be related but are not restricted to:

- Effects of monetary policy normalization on cross-border lending and the financial sector in EMEs
- Monetary and financial policy reaction of EMEs and optimal response
- Fiscal policy space in EMEs
- Implications for the banking system development in the EMEs
- Real effects of monetary policy normalization in EMEs

<u>Keynote speaker</u>: Kristin Forbes (Jerome and Dorothy Lemelson Professor of Management and Global Economics, MIT)

The conference will take a full day on December 5 and adjourn at lunch on December 6.

Funding: Accommodation (up to 2 nights) and travel expenses (economy class fare) will be covered for authors and discussants by the Bank of Mexico and the FSD Network. However, participants are encouraged to fund their own travel expenses from other sources as only limited funding is available.

The submitting author must be a CEBRA member. To join CEBRA free of charge, please visit: <a href="www.cebra.org/join/">www.cebra.org/join/</a> The deadline for submissions is **June 15**, **2019**. Please send drafts of completed papers to <a href="mailto:mcamarillo@banxico.org.mx">mcamarillo@banxico.org.mx</a>. Authors of accepted papers will be informed by **August 1**, **2019**. Please address any questions to <a href="fsd@iadb.org">fsd@iadb.org</a>.

## Scientific committee:

Santiago Bazdresch (Bank of Mexico) Galina Hale (FRBSF, CEBRA) Victoria Nuguer (FSD-IDB)