

# FRAME

Diego Comin  
CEPR and Dartmouth



## Great Time for Macro

- Slowdown in TFP growth
- Heterogenous evolution of unemployment
- Labor Market polarization
- Increased cross-company dispersion in productivity/profits

## Need

- New models that help us understand the drivers of these trends
- Develop policies that are
  - More creative
  - based on more sophisticated models

# FRAME

- New models and evidence to design better policies
- Issues studied:
  - Technology diffusion and propagation of business cycles in one- and multi-country settings
  - Multi-sector models of growth, directed technical change and labor market polarization
  - Human capital in business cycle models
  - Drivers of unemployment
  - Measurement of TFP
  - Effects of policies that foster technology diffusion

## This Conference

- Present some of the key contributions of FRAME
- Together with great external contributions from other friends/colleagues