

UNIVERSIDAD DE SAN ANDRÉS
MACROECONOMÍA INTERNACIONAL CUANTITATIVA

Mini Conferencia 2025

La mini conferencia de este año tendrá lugar los días 8 (virtual) y 15 (presencial en el campus) de diciembre. Cada participante presentará un paper reciente en la literatura de macro internacional. Las reglas son las siguientes: presentaciones de 10 a 15 minutos, seguidas de 5 minutos para preguntas. Las preguntas pueden ser tanto para clarificar como de interpretación (se esperaría que quien presente defienda el paper como si lo hubiera escrito) o de crítica (pensando en utilizar estos papers como puntos de partida para tesis de maestría u otros trabajos).

El programa será el siguiente

8 de diciembre (virtual)

Horario	Presentado por	Paper
10:00	Tomás Buscaglia	Bocola (2016)
	Nina Di Costanzo Pereira	Bocola and Dovis (2019)
	Anabel Vitaliani	Espino, Kozlowski, Martin, and Sánchez (2025)
11:10	Break	
11:20	Giulia Bellicoso	Arce, Morgan, and Werquin (2024)
	Tomás Kairuz	Galli (2025)
	Luca Armelini	Caballero, Farhi, and Gourinchas (2008)

15 de diciembre (campus M109)

Horario	Presentado por	Paper
10:00	Federico López	Almeida, Esquivel, Kehoe, and Nicolini (2024)
	Yago Cortondo	Fourakis (2024)
	Luca Bentivenga	Schmitt-Grohé and Uribe (2020)
	Julia Nina Fazio	Roch and Roldán (2023)
11:25	Break	
11:35	Dolores Tognolotti	Pouzo and Presno (2016)
	Fernando Agustín Acosta	Bennett, Montamat, and Roch (2023)
	Genaro Martín Damiani	Boz, Daude, and Durdu (2011)
	Maximiliano Cucher	Bianchi and Sosa-Padilla (2018)

REFERENCES

- ALMEIDA, V., C. ESQUIVEL, T. J. KEHOE, AND J. P. NICOLINI (2024): “Default and Interest Rate Shocks: Renegotiation Matters,” Working Papers 806, Federal Reserve Bank of Minneapolis.
- ARCE, F., J. MORGAN, AND N. WERQUIN (2024): “Tax Revolts and Sovereign Defaults,” Working Paper Series WP 2024-07, Federal Reserve Bank of Chicago.
- BENNETT, F., G. MONTAMAT, AND F. ROCH (2023): “Robust optimal macroprudential policy,” *Journal of International Economics*, 141, 103714.
- BIANCHI, J. AND C. SOSA-PADILLA (2018): “Reserve Accumulation, Macroeconomic Stabilization and Sovereign Risk,” 2018 Meeting Papers 1166, Society for Economic Dynamics.
- BOCOLA, L. (2016): “The Pass-Through of Sovereign Risk,” *Journal of Political Economy*, 124, 879–926.
- BOCOLA, L. AND A. DOVIS (2019): “Self-Fulfilling Debt Crises: A Quantitative Analysis,” *American Economic Review*, 109, 4343–77.
- BOZ, E., C. DAUDE, AND C. B. DURDU (2011): “Emerging market business cycles: Learning about the trend,” *Journal of Monetary Economics*, 58, 616–631.
- CABALLERO, R. J., E. FARHI, AND P.-O. GOURINCHAS (2008): “An Equilibrium Model of ”Global Imbalances” and Low Interest Rates,” *American Economic Review*, 98, 358–93.
- ESPINO, E., J. KOZLOWSKI, F. M. MARTIN, AND J. M. SÁNCHEZ (2025): “Domestic Policies and Sovereign Default,” *American Economic Journal: Macroeconomics*, 17, 74–113.
- FOURAKIS, S. (2024): “Sovereign Default and Government Reputation,” mimeo, Johns Hopkins University.
- GALLI, C. (2025): “Inflation, Default Risk, and Nominal Debt,” mimeo, UC3M.
- POUZO, D. AND I. PRESNO (2016): “Sovereign Default Risk and Uncertainty Premia,” *American Economic Journal: Macroeconomics*, 8, 230–66.
- ROCH, F. AND F. ROLDÁN (2023): “Uncertainty Premia, Sovereign Default Risk, and State-Contingent Debt,” *Journal of Political Economy Macroeconomics*, 1, 334–370.
- SCHMITT-GROHÉ, S. AND M. URIBE (2020): “Reviving the Salter-Swan Small Open Economy Model,” Working Paper 27447, National Bureau of Economic Research.