## Credibility Conference November 15-16, 2019 Sponsored by

## The Laboratory for Aggregate Economics and Finance University of California, Santa Barbara

## **Conference Schedule**

\*speakers are highlighted in author listings\*

## Friday, November 15

Friday, November 15			
8:45-9:00	Welcome		
9:00-10:00	Reputation and Sovereign Default (with Manuel Amador) Christopher Phelan (University of Minnesota)		
10:00-11:00	Managing Expectations in the New Keynesian Model (with Robert King) Yang Lu (HKUST)		
11:00-	-11:15 Break		
11:15-12:15	Expectation Formation, Imperfect Credibility, and the Performance of Forward Guidance Strategies at the Effective Lower Bound (with Arunima Sinha)  Andrew Levin (Dartmouth)		
12:15-1:30 Group Photo followed by Lunch Served in Upham Courtyard			
1:30-2:30	Credible Forward Guidance (with Takeki Sunakawa) Tai Nakata (Federal Reserve Board)		
2:30-3:30	Lending Relationships and Optimal Monetary Policy (with Guillaume Rocheteau, Tsz-Nga Wong, and Cathy Zhang)  Zach Bethune (University of Virginia)		
<i>3:30</i> -3	3:45 Break		
3:45-4:45	<u>Commitment and Competition</u> (with Thomas Cooley and Ramon Marimon)  Vincenzo Quadrini (University of Southern California)		

8:15 Dinner at Opal Restaurant & Bar, 1325 State Street

Saturday,	Novem	ber 16
-----------	-------	--------

9:00-10:00 <u>Instrument-based vs. Target-based Rules</u> (with Marina Halac)

Pierre Yared (Columbia)

10:00-11:00 Rules without Commitment: Reputation and Incentives (with Rishabh Kirpalani)

Alessandro Dovis (University of Pennsylvania)

11:00-11:15 Break

11:15-12:15 Robust Predictions In Dynamic Policy Games (with Juan Passadore)

Juan Pablo Xandri (Princeton)

12:15-1:30 Lunch Served in Upham Courtyard

1:30-2:30 Organizational Equilibrium with Capital (with Victor Rios-Rull and Zhen Huo)

Marco Bassetto (FRB Minn)

2:30-3:30 One Size Fits All? Estimating Tax Elasticities Across Time (with Patrick Macnamara

and Raffaele Rossi)

Myroslav Pidkuyko (Bank of Spain)

Conference Organizers: Zachary Bethune and Eric Young