





RECENT DEVELOPMENTS IN MACROECONOMIC MODELLING

May 16th and 17th, 2019 Barcelona, Spain

LIST OF PARTICIPANTS

| PARTICIPANT | AFFILIATION | ATTENDANCE |
|-----------------------|-----------------------------|--------------------------|
| OMAR RACHEDI | Banco de España | Both days |
| OLEKSIY KRYVTSOV | Bank of Canada | Both days |
| JOSÉ-VÍCTOR RÍOS-RULL | University of Pennsylvania | Both days |
| PONTUS RENDAHL | University of Cambridge | Both days |
| ASGER LAU ANDERSEN | University of Copenhagen | Both days |
| KEITH KUESTER | University of Bonn | Both days |
| EDWARD HERBST | Federal Reserve Board | Both days |
| NORA TRAUM | HEC Montréal | Both days |
| FABIO CANOVA | Norwegian Business School | Both days |
| THOMAS DRECHSEL | London School of Economics | Both days |
| MARTIN EICHENBAUM | Northwestern University | Both days |
| ISAAC BALEY | UPF, CREI and Barcelona GSE | Both days |
| FRANCESCO LIPPI | LUISS University | Both days |
| STÉPHANE DUPRAZ | Banque de France | Both days |
| CARLOS THOMAS | Banco de España | Both days |
| FRANCK PORTIER | University College London | Both days |
| DAVIDE DEBORTOLI | UPF, CREI and Barcelona GSE | Both days |
| ESTER FAIA | Goethe University Frankfurt | Both days |
| VICTORIA VANASCO | CREI and Barcelona GSE | Both days |
| RICHARD HARRISON | Bank of England | Both days |
| CAROLYN WILKINS | Bank of Canada | Both days |
| FRANK SMETS | European Central Bank | 17 May |
| JORDI GALÍ | CREI, UPF and Barcelona GSE | Both days (co-organizer) |
| STEFANO GNOCCHI | Bank of Canada | Both days |
| MATTHIAS DOEPKE | Northwestern University | 16 May |
| JOSÉ DORICH | Bank of Canada | Both days (co-organizer) |
| ANDREA CAGGESE | UPF, CREI and Barcelona GSE | 16 May |
| MATTEO CACCIATORE | Bank of Canada | Both days |
| DANIELA HAUSER | Bank of Canada | Both days |
| RHYS MENDES | Bank of Canada | Both days (co-organizer) |

| JOSÉ LUIS PEYDRÓ | ICREA-UPF, CREI and Barcelona GSE | Both days (co-organizer) |
|---------------------|-----------------------------------|--------------------------|
| PONTUS RENDAHL | U. of Cambridge | Both days |
| JAUME VENTURA | CREI, UPF and Barcelona GSE | Both days |
| ANGELO GUTIÉRREZ | UPF PhD student | Both days |
| CHRISTOPHER EVANS | UPF PhD student | Both days |
| ANDREA FABIANI | UPF PhD student | Both days |
| CHRISTIAN HÖYNCK | UPF PhD student | Both days |
| IVY SABUGA | Central Bank of Filipines | Both days |
| ARUHAN SHI | U. of Warwick | Both days |
| JOANA MADJOSKA | U. of Edinburgh | Both days |
| CRISTINA MANEA | UPF PhD student | Both days |
| LUIS PINHEIRO DE | UPF PhD student | Both days |
| MATOS | | |
| SHENGLIANG OU | UPF PhD student | Both days |
| MARIO GIARDA | UPF PhD student | Both days |
| INÉS XAVIER | UPF PhD student | Both days |
| FENG ZHOU | UPF PhD student | Both days |
| LAURI ESALA | UPF PhD student | Both days |
| YU KANG | UPF-BSM | Both days |
| YAMENG FAN | UPF PhD student | Both days |
| GIANMARCO RUZZIER | UPF PhD student | Both days |
| LUIGI FALASCONI | UPF PhD student | Both days |
| ZOEL MARTIN | UPF PhD student | Both days |
| CRISTIANO MANTOVANI | UPF PhD student | Both days |
| MADALEN CASTELLS | UPF PhD student | Both days |
| DAMIAN ROMERO | UPF PhD student | Both days |
| KAREN DAVTYAN | Barcelona GSE | Both days |
| ERFAN GHOFRANI | UPF PhD student | Both days |
| GIACOMO CARLINI | UPF PhD student | Both days |
| SHANGYU LIU | UPF PhD student | Both days |
| JIAMING HUANG | UPF PhD student | Both days |
| BIHN PHAM THAI | UAB | Both days |
| NAREK OHANIAN | UPF PhD student | Both days |
| RENBIN ZHANG | UPF PhD student | Both days |
| ANDREA SY | UPF PhD student | Both days |

^{*} Catered coffee breaks and lunches for workshop participants are provided by Universitat Pompeu Fabra (UPF). The organizers gratefully acknowledge the financial support of UPF through the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (grant agreement № 648398).



This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (grant agreement № 648398).