

Mardi
20
décembre
2022

REVUE
ÉCONOMIQUE

Sciences Po
Amphithéâtre
Simone Weil
28 rue des Saints-Pères
75007

Search and Matching Prospection et appariements

Colloque en l'honneur de

JEAN-MARC ROBIN

Lauréat

du

Prix de la Revue économique 2022



- 08 h 50 Introduction Accueil, café 8 h 30
David **Margolis** (Rédacteur en chef, *Revue économique*)
- 09 h 00 Human Capital and Search: A Happy Matching?
Thierry **Magnac** (Toulouse School of Economics)
- 09 h 40 Wage Progression, Human Capital and the Skill Match
Richard **Blundell** (U. College London & Institute for Fiscal Studies)
- Pause 10 h 20
- 10 h 40 Matching Workers' Skills and Firms' Technologies: From Bundling to Unbundling
Francis **Kramarz** (Crest-Ensaie & IPParis)
Co-author: Philippe Choné (Crest-Ensaie)
- 11 h 20 Random Effects Methods for Search and Matching Research
John M. **Abowd** (U.S. Census Bureau)
Co-author: Kevin L. McKinney (National Bureau of Economic Research)
- Pause déjeuner 12 h 00
- 14 h 00 The Job Ladder: Inflation vs. Reallocation
Fabien **Postel-Vinay** (U. College London & Institute for Fiscal Studies)
Co-author: Giuseppe Moscarini (Yale U.)
- 14 h 40 The Anatomy of Sorting – Evidence from Danish Data
Rasmus **Lentz** (U. of Wisconsin-Madison)
Co-auth.: Suphanit Piyapromdee (U. College London), Jean-Marc Robin (Sciences Po)
- Pause 15 h 20
- 15 h 40 Estimating Individual Responses when Tomorrow Matters
Stéphane **Bonhomme** (U. of Chicago)
Co-author: Angela Denis (Bank of Spain)
- 16 h 20 Culture and Marriage: Lessons from the German Reunification
Marion **Goussé** (Crest-Ensaie)
Co-auth.: Nicolas Jacquemet (U. Paris 1), Jean-Marc Robin (Sciences Po)
- 17 h 00 Remise du prix
David **Margolis** et Gabriel **Desgranges** (Président du conseil sc., *Revue économique*)
- Quelques mots
Jean-Marc **Robin** (Sciences Po) Fin 18 h 00

Inscription : revue.economique@gmail.com

En anglais

SciencesPo
DEPARTMENT OF ECONOMICS

anr[®]
Projet OMWD



erc
European Research Council
Established by the European Commission

This project has received funding from the European Research Council under the European Union's Horizon 2020 research and innovation programme (Grant Agreement no. 101018130).