

Permanent Seminar IPP (CSIC) SPRING 2024

The seminar will take place at IPP, CSIC
All seminars are held at 12 in Sala Herbert Simon (3D) except where indicated.

January 17

Javier Padilla (CUNY, Graduate Center)

What happens with authoritarian elites and their children after democratization?

January 24

Dulce Manzano & Hector Cebolla (IPP & IEGD, CSIC)

Tracing the Evolution of Preschool's Impact on Educational Equity Over a Century: Spain, 1900-1973

February 7

Mafalda Pratas (Harvard University)

Rationally foregoing accountability: how voters decide in a multidimensional and polarized world

February 14

Alejandro Tirado (IPP, CSIC)

Can influencers be political? Exploring the role of influencers in promoting views about feminism in Spain

February 28

Juan Mora Sanguinetti (Banco de Francia)

Constructing new indicators of regulatory complexity the cases of anti-discrimination legislation and green regulation

March 6

Alfredo Ramos (IPP, CSIC)

Inteligencia vegetal y democracias multi-especies

March 13

Sandra Leon (Carlos III, IC3JM)

Polarization and Cooperation. A Behavioural Experiment

March 20

Silvia Kritzinger (University of Vienna)

How parties get away with corruption: the bad apple phenomena

April 3

Dario Diodato (JRC, Sevilla)

Towards a genotypic product space

April 10

Pere Mir Artigues (Universidad de Lleida)

Preferencias volubles, decisiones abiertas y heurísticas inteligentes: Un repaso al estado actual de la psicología económica

April 17

Massimiano Bucchi (Trento University)

Distrustful and misinformed? Ideological stereotypes of citizens in science communication

* Scheduled at 11.00, Sala Pidal (0E18)

May 8

Adrian del Rio (Centre for East European and International Studies & Berlin Social Science Center)

Turncoat Politics. Why divisions within authoritarian governments matter?

May 22

Paloma Caravantes (Universidad Complutense de Madrid)

The promises and pitfalls of feminist local politics

May 29

Ana Catalano (University of Bath)

The Political Consequences of the Mental Load