

The image features two large, thick black L-shaped brackets. One is positioned in the top-left corner, and the other is in the bottom-right corner. They are oriented towards each other, framing the central text.

RESEARCH LIGHTNING TALKS

Felix Munoz-Garcia

Lines of research

- Game theory and Behavioral economics:
 - How are equilibrium results affected by cognitive biases?
 - Uncertainty in social preferences (signaling)
 - Cooperation emerges because of patience or fairness?
 - Competition for status acquisition in public good games.



Lines of research



■ Industrial organization:

- Models of incomplete information and signaling.
 - A firm's expanding its business (direct and indirect effects)
 - Entry deterrence under learning-by-doing (antitrust intervention is less necessary!)
 - Signaling role of subsidies
- The effect of campaign limits in policy convergence
- Non-linear pricing with costly information acquisition
- Endogenous equity shares; regulatory implications.
- Product differentiation in industries with a non-profit firm.

Lines of research

- **Industrial organization applied to problems in environmental and resource economics:**
 - Incomplete information leading to under-exploitation in the commons?
 - When do firms support stringent environmental policy?
 - Entry deterrence in the commons
 - Poorly informed regulator hindering competition?
 - Procurement auctions with externalities.

