



ΕΡΕΥΝΗΤΙΚΕΣ ΠΕΡΙΟΧΕΣ/RESEARCH AREAS

1. Households' Heterogeneity and their Consumption and Financial Decisions
2. Firm expectations and dynamic behavior
3. Dynamic bank valuation and systemic risk models
4. Fiscal and monetary policy in DSGE models and models with heterogeneous agents (closed and open economies).
5. Numerical applications in macroeconomics and macroeconometrics.
6. Econometric applications in macroeconomics and/or in finance
7. Topics in banking, with an emphasis on the heterogeneous behavior of banks with respect to payout policies and return on equity. Implications for financial stability and monetary policy transmission
8. Econometric theory and methodology for large datasets
9. Topics in Asymptotic Theory, Stochastic Dominance and Inferential Statistics
10. Bayesian estimation of econometric models
11. Causal inference
12. Computational methods for high dimensional stochastic models
13. Behavioural Industrial Organisation
14. Applied Industrial Organisation
15. Theory of Industrial Organization
16. Behavioral Macroeconomics: Growth and Inequality
17. Deep rooted origins of economic development
18. Macroeconomic Implications of Climate Change
19. Economic Theory and, in particular, mechanism design and social choice theory
20. Environmental Policy
21. Urban Economics
22. Transportation policies in urban areas
23. Social networks: Theory and applications
24. Political Economy
25. Local Public Finance
26. Economic Development
27. Economic History
28. Application of econometrics methods in macroeconomics

- 29. Theory and/or Applied Industrial Organization**
- 30. Public Economics**
- 31. Αγορές και τιμολόγηση**
- 32. Πολιτική ανταγωνισμού και ρύθμισης**
- 33. Οικονομικά των Σπορ**
- 34. Macroeconomic Applications of Models with Search and Matching frictions and Heterogeneous Agents. Specific applications from labor markets, financial markets, monetary economics, fiscal policy, and housing.**
- 35. Financial Intermediation**
- 36. The impact of financial crises on the real economy**
- 37. Other (please specify):**