Program

10:00 – 10:15  Introduction - Nikos Vettas (AUEB, Department of Economics)

10:15 – 10:40  Christos Genakos (AUEB, Department of Economics)
"Regulation and consumer behaviour in mobile telephony"

10:40 – 11:05  Andreas Labrinidis (AUEB, Department of Economics)
"Examining the impact of horizontal mergers"

11:05 – 11:30  Maria Alipranti (University of Crete, Department of Economics)
"Timing of technology adoption in vertically related industries"

11:30 – 11:55  Chrysovalantou Milliou (AUEB, DIEES)
"Vertical relations, FDI, and Innovation"

11:55 – 12:10  Coffee break

12:10 – 12:35  George Stamoulis (AUEB, Department of Informatics)
"Basic principles for optimal fines, as presented in the literature"

12:35 – 1:00  Eleni Agiatzidou (AUEB, Department of Informatics) and Costas Kalogiros (AUEB, Department of Informatics)
"Overview of present regulatory issues for telecoms, including neutrality"

1:00 – 1:25  Vasiliki Bageri (AUEB, Department of Economics) and Eleni Metsiou (AUEB, Department of Economics)
"Economic analysis of enforcement procedures in competition policy"

1:25 – 2:00  Discussion on Project Coordination and Administration

2:00 – 3:00  Lunch break

3:00 – 3:30  Emmanouil Giakoumakis (AUEB, Department of Informatics) and Dionysios Linardatos (Hellenic Telecommunications and Post Commission)
"Identifying interventions in order to facilitate the convergence in the electronic communications and the media/content sectors"

3:30 – 4:00  Apostolos Burnetas (University of Athens, Department of Mathematics)
“Research on queues with strategic customers and adaptive optimization”

4:00 – 4:25  Olga Boudali (University of Athens, Department of Mathematics)
“Strategic customer models in queues with catastrophes”

4:25 – 4:40  Coffee break
4:40 – 5:05 Nikos Vettas (AUEB, Department of Economics) 
“Capacity constraints and pricing”

5:05 – 5:30 Odysseas Kanavetas (University of Athens, Department of Mathematics) 
“Multi-armed bandit problems with side constraints”

5:30 – 5:55 Nancy Manou (University of Athens, Department of Mathematics) 
“Strategic customer models in a transportation station”

5:55 – 6:00 Conclusion

Participants

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