Program

All regular sessions take place in the Department seminar room

9:15-9:25 Arrival

9:25-9:30 Welcome
Peter Sudhölter (University of Southern Denmark)

Session 1
Chair: Karol Szwagrzak (University of Southern Denmark and Copenhagen Business School)

9:30-11:00

A model of anonymous influence with anti-conformist agents
Agnieszka Rusinowska (Paris School of Economics)

Characterization of TU games with stable cores by nested balancedness
Michel Grabisch (Paris School of Economics)

11:00-11:15 COFFEE BREAK

Session 2
Chair: Rafael Treibich (University of Southern Denmark)

11:15-12:45

Index and uniqueness of symmetric equilibria
Bernhard von Stengel (London School of Economics)

The least square approach on discrete cost allocation problems
Jose M. Zarzuelo, (Basque University of Bilbao and SDU)

12:45-14:00 LUNCH
Preface
Game theory is a branch of applied mathematics that is mainly used in economics, political science, psychology, logic, computer science, and evolutionary biology. The international GEM workshop gathers scientists predominantly from economics and mathematics departments for scientific presentations and discussions of mathematical foundations of game theory as well as of applications of game theory in economics, particularly in microeconomics.