

EBIM Networks Workshop, 14.1. 2012, Bielefeld University, Room W9-109

## Program:

**9:30 – 12:00**

Tim Hellmann: Evolution of R&D Networks

Jean-François Caulier: Allocations rules and centrality measures in dynamic games

Philipp Möhlmeier: "Modifications of the Connections Model and Prize Winning in Networks"

**12:00 – 13:00:** Lunch

**13:00 – 15:30**

Michel Grabisch/ Agnieszka Rusinowska: Model of influence based on aggregation functions, contagion and influence

Manuel Förster: Dynamic models of influence, speed of convergence, etc

Berno Büchel: Opinion Formation under Conformity

**15:30 – 16:00** Coffee Break

**16:00 – 18:30**

Nils Röhl: Multilateral Networks and Cooperative Games

Alexandre Skoda: Cooperative games with communication structures

Stéphane Gonzalez: New solution concepts of cooperative games: k-additive core

**19:30** Dinner

In each session first the three presentations of about 20mins each will be given, after that there will be discussion about all papers and further issues/ideas in this area.

### Bielefeld Participants:

Sonja Brangewitz

sonja.brangewitz@wiwi.uni-bielefeld.de

Herbert Dawid

hdawid@wiwi.uni-bielefeld.de

Simon Gemkow

Simon.Gemkow@uni-bielefeld.de

Philipp Harting

Philipp.Harting@uni-bielefeld.de

Tim Hellmann

thellmann@wiwi.uni-bielefeld.de

Giuseppe Mastrangeli

giuseppe\_mastrangeli@yahoo.it

Philipp Möhlmeier

philipp.moehlmeier@uni-bielefeld.de

Nils Röhl

nils.roehl@uni-paderborn.de

Mathias Staudigl

mathias.staudigl@uni-bielefeld.de

Johannes Tiwisina

Johannes.Tiwisina@rwth-aachen.de

Sander van der Hoog

svdhoog@wiwi.uni-bielefeld.de

Anna Zaharieva

azaharieva@wiwi.uni-bielefeld.de

Berno Büchel

berno.buechel@wiso.uni-hamburg.de

### Paris 1 Participants:

Jean-François Caulier

caulier@fusl.ac.be or Jean-Francois.Caulier@univ-paris1.fr

Manuel Förster

Manuel.Forster@malix.univ-paris1.fr

Stéphane Gonzalez

Stephane.Gonzalez1@malix.univ-paris1.fr

Michel Grabisch

michel.grabisch@univ-paris1.fr

Agnieszka Rusinowska

agnieszka.rusinowska@univ-paris1.fr

Alexandre Skoda

alexandre.skoda@univ-paris1.fr

Emily Tanimura

Emily.Tanimura@univ-paris1.fr