MONDAY JUNE 4

INVITED TALK (Chair: Fred Amblard)

Prof Jaime Sichman
Laboratorio de Tecnicas Inteligentes
Depto. Eng. Computacao e Systemas Digitais (PCS)
Escola Politecnica
Universidade de Sao Paulo
Sao Paulo, Brazil
*Analysis of von Neumann Neighborhoods Parallel Simulations*

SESSION 1: MODELLING SOCIAL INTERACTIONS (Chair: Francesca Giardini)

10:50 Gennaro Di Tosto and Frank Dignum
*Simulating Social Behaviour Implementing Agents Endowed with Values and Drives*

11:20 Cristiano Castelfranchi
*Earthquakes in Trust Networks: Basic Dynamic Principles*

11:50 Martyn Lloyd-Kelly, Katie Atkinson and Trevor Bench-Capon
*Developing Cooperation Through Simulated Emotional Behaviour*

12:20 Taranjeet Singh Bhatia, Saad Ahmad Khan and Ladislau Boloni
*Towards an operational model for the propagation of public perception in multi-agent simulation*

13:00 LUNCH BREAK

SESSION 2: COGNITION AND AGENTS' BEHAVIORS (Chair: Fred Amblard)

14:20 Silvia Berlinger and Friederike Wall
*Effects of Combined Human Decision-Making Biases on Organisational Performance*

14:50 H. Van Dyke Parunak, Sven Brueckner, Elizabeth Downs and Laura Sappelsa
*Swarming Estimation of Realistic Mental Models*

15:20 Davi Baccan and Luis Macedo
*Revisiting the El Farol problem: a cognitive modeling approach*

SESSION 3: AGENTS AND GAMES (Chair: Francesca Giardini)

16:30 Luís Filipe Tefilo, Rosaldo Rossetti, Luís Paulo Reis and Henrique Lopes Cardoso
*A Simulation System to Support Computer Poker Research*

17:00 Ben-Alexander Cassell and Michael Wellman
*EGTAOnline: An Experiment Manager for Simulation-Based Game Studies*

ROUND TABLE (Chair: Fred Amblard)

TUESDAY JUNE 5

SESSION 4: METHODOLOGIES AND TOOLS (Chair: Francesca Giardini)
Parallel Execution Of Social Simulation Models In A Grid Environment

A Methodology to Engineer and Validate Dynamic Multi-level Multi-agent Based Simulations

Testing Multi-Agent Based Simulations using MASTER

A Multiagent Framework for Component-Level Creativity Evaluation

Agent-Based Social Simulation for a Checkout Layout Design of a Specific Supermarket

Agent-based modelling of stock markets using existing order book data

ADJOURN