

## 10<sup>th</sup> SMA-Honiden Lab (LIP6 – NII) Seminar

September 25-25, 2014 - Paris 6, Campus Jussieu - Tour Zamansky - Room 2302 (23<sup>rd</sup> Floor)

- Schedule -

### **Wednesday 24th of September**

#### **9h30-10h Arrival of Participants & Coffee**

10h-10h15 Welcome and Workshop Introduction, By Prof. Shinichi Honiden and Prof. Amal El Fallah Seghrouchni

10h15-12h30 Chair: Kenji Tei

- Fuyuki Ishikawa: Virtualization of Internet-of-Things and Internet-of-People into Services (Agents?) for Smart City Applications
- Anarosa Alvez Franco Brandao: Medee framework: a situational approach to support MAS development (Brazil)
- Jean-Michel Illié: Dealing with Dynamicity in Ambient Systems: A Formal Planning Approach
- Nicolas Maudet: Consensus among argumentative agents.

#### **12h30-14h Lunch on site**

14h-15h45 Chair: Nicolas Maudet

- Shunichiro Suenaga: Adaptation Engine for Deadline and Budget Constrained Applications: Project Management Inspired Approach
- Olivier Goudet: A multi-agent model of the French Labor Market with two types of contract
- Kei-Leo Brousmiche: Modeling the impact of beliefs and communication on attitude dynamics: a cognitive agent-based approach.

#### **15h45-16h Coffee break**

16h-17h30 Chair: Jean-Daniel Kant

- Maha Abdallah: Where Virtual Environments meet Ambient Intelligence
- Costin Caval: Keeping a Clear Separation between Goals and Plans
- Short presentations of Ph.D students: Ludovic Grivault, Kévin Chapuis, Emmanuel Hadoux.

**19h30-22h Social event – Dinner, close to the campus (Le Buisson Ardent - 25 Rue Jussieu, Paris)**

### **Thursday 25th of September**

#### **9h30-10h Arrival of Participants & Coffee**

10h-12h30 Chair: Fuyuki Ishikawa

- Kenji Tei: Is This Configuration Management Still Right?
- Meritxell Vinyals Salgado (CEA): Prediction-of-Use games: a cooperative game theory approach to Sustainable Energy tariffs
- Ferdinand Piette: Deployment and configuration of services for ambient intelligence systems
- Fernando Castilho: Ontologies and Context Aware Systems in LAVI Group (Brazil)
- Marius-Tudor Benea: CAMIE - A Model for the Collective Development of Complex Aml Environments.

#### **12h30-14h Lunch on site**

14h-15h Discussion and closure