



Théorie Algorithmique des Jeux

Applications aux Réseaux Telecom et Capteurs

Mardi 16 Mai

Université Paris II, Salles 12 & 13

9h00: (salle 12)

Daniel Lehmann (Hebrew University of Jerusalem, Israel)

Théorie des mécanismes algorithmiques

10h15: (salle 12)

Berthold Voecking (RWTH Aachen, Germany)

Approximation Techniques for Utilitarian Mechanism Design

(joint work with Patrick Briest and Piotr Krysta, STOC 2005)

11h30 Pause café.

12h00: (salle 12)

Marios Mavronicolas (University of Cyprus, Cyprus)

A Network Security Game with Attackers and a Defender

13h15 Pause Déjeuner

15h00: (salle 13)

Roger Wattenhofer (ETH Zurich, Switzerland)

Sensor Networks: Distributed Algorithms Reloaded or Revolutions?

16h15: (salle 13)

Sukumar Ghosh (University of Iowa, USA)

Altruistic Routing in P2P networks: Solutions and Problems

<http://sogea.loria.fr/journee-Mai-2006.html>