



21^{èmes} Rencontres de l'Environnement

Paris, 2 et 3 mai 2011
MSE, salle du 6^{ème} étage

Programme

Lundi 2 mai

14h-16h15

Robert Cairns (McGill School of Environment) et Vincent Martinet (INRA), An environmental-economic measure of sustainable development.

Fabien Prieur (LAMETA), Mabel Tidball (LAMETA, INRA) et Cees Withagen (VU U. Amsterdam), Optimal emission/extraction policy in a world of irreversibility and scarcity.

Julien Daubanes (CER-ETH), André Grimaud (Toulouse School of Economics) et Luc Rouge (Toulouse Business School), Green Paradox and directed technical change: the effects of subsidies to clean R&D.

Pause thé

16h45-18h45 : *papiers en cours*

Sauveur Giannoni (LISA, U. de Corse), On the economic rationality of fluctuations in tourism frequentation at nature-based destinations.

Dorothee Brécard (LEMNA, U. de Nantes), Consumer confusion over the profusion of eco-labels: lessons from a double differentiation model.

Charles Figuières (LAMETA, INRA) et Estelle Midler (LAMETA), Avoiding deforestation efficiently and fairly: a mechanism design perspective.

Morgane Chevé (U. du Havre et CARE), Nicolas Chrin (CARE, U. de Rouen) et Ronan Congar (CARE, U. de Rouen), Perception des risques liés aux résidus de médicaments dans l'eau par les médecins généralistes et application du principe de précaution.

Mardi 3 mai

Café

10h-12h15

Sterenn Lucas (LEMNA, U. de Nantes), Impure public goods and the effect on fashion on green consumption

Antoine Belgodère (LISA, U. de Corse), Climate change: discount or not? Future generations don't care much.

Jean-Pierre Amigues (TSE), Alain Ayong le Kama (U. Lille 1), Ujjayant Chakravorty (U. of Alberta) et Michel Moreaux (TSE), Equilibrium Transitions from Non Renewable Energy to Renewable Energy under Capacity Constraints.

Déjeuner

14h-15h30

Gilles Lafforgue (TSE) et Hélène Ollivier (U. of California, Berkeley), Optimal policies to preserve tropical forests.

Marianne Lefebvre (LAMETA), Sophie Thoyer (LAMETA), Mabel Tidball (LAMETA, INRA) et Marc Willinger (LAMETA et IUF), Performance of bankruptcy rules in CPR allocation when resource diversification is available.

Pause thé

16h-17h30

Morgane Chevé (U. du Havre et CARE), Ronan Congar (CARE, U. de Rouen) et Papa Diop (CARE, U. de Rouen), Resilience and Stability of Harvested Predator-Prey Systems to Infectious Diseases in Predator

Alain Ayong le Kama (U. Lille 1) et Agnès Tomini (U. Lille 1) : Water conservation versus soil salinity control.