Programme overview



Copenhagen Microeconometrics Summer Workshop

Department of Economics

University of Copenhagen

Venue: Bispetorvet 3, room 213/214

9-11 July 2008

Wednesday 9 July 2008

12.00 – 13.00 Lunch / 3rd floor

Welcome by Mette Ejrnæs

13.00 - 14.30 Session 1

Victoria Prowse

Employment effects of welfare reforms - Evidence from a dynamic structural life-cycle model.

Fane Naja Groes

Wages and occupational mobility

14.30 – 15.00 Coffee and cake

15.00 - 16.30 Session 2

Howard Smith

Efficiency Gain from Ownership Deregulation: Estimates for the Radio Industry

Mette Gørtz

Houseprices and consumption: A micro study (with Martin Browning and Søren Leth-Petersen)

19.00 Dinner

Thursday 10 July 2008

08.30 - 09.00 Coffee

09.00 - 10.30 Session 3

Richard Chiburis

Testing Conditional Moment Inequalities

Edith Madsen

GMM-Based Inference in the AR(1) Panel Data Model for Parameter Values Where Local Identification Fails

10.30 - 11.00 Coffee

11.00 - 12.30 Session 4

Andriy Norets

Estimation of Dynamic Discrete Choice Models Using Artificial Neural Network Approximations

Allan Würtz

Efficient Estimation of Non-Linear Dynamic Panel Data Models with Application to Smooth Transition Models (with Chris Skeels and Tue Gorgens).

12.30 – 14.00 Lunch / 3rd floor

14.00 – 15.30 Session 5

Dennis Kristensen

Semiparametric Estimation of Panel Data Models with Heterogeneous Time Trends

James L. Powell

Identification and Estimation of Irregular Correlated Random Coefficient Panel Data Models (with Bryan Graham)

19.00 Dinner

Friday 11 July 2008

08.30 - 09.00 Coffee

09.00 - 10.30 Session 6

Almudena Sevilla Sanz

Housework money and marriage (with Martin Browning)

Helene Bie Lilleør

Human Capital Diversification within the Household. Findings from Kagera

10.30 - 11.00 Coffee

11.00 – 12.30 Session 7:

Aureo de Paula

Identification and Estimation of Voting Preferences (with Antonio Merlo)

Joao Miguel Ejarque

Borrowing like crazy to buy a house (with Søren Leth-Pedersen)

12.30 – 14.00 Lunch / 3rd floor