

November 6, 2009

ECON 5300, fall 09, Schedule for presentation of articles

Friday 20th of November, Frischrommet

Presenter	Publication	Author(s)
Dag Henning Jacobsen	A tractable model of buffer stock saving.	Christopher D. Carroll, Patrick Toche NBER WP15265 2009
Hanne Marit Dalen	When is the government spending multiplier large?	Lawrence Christiano, Martin Eichenbaum, Sergio Rebelo NBER WP15394 2009
Øystein M. Hernæs	What- or who- started the great depression?	Lee E. Ohanian NBER WP15258 2009
André Anundsen	Fiscal policy can reduce unemployment: But there is a less costly and more effective alternative.	Roger E. A. Farmer NBER WP15021 2009
Astrid Sandsør	A parsimonious macroeconomic model for asset pricing.	Faith Guven NBER WP15243 2009

Monday 30th of November, Frischrommet

Name	Publication	Author(s) and source
Nina Larsson Midthjell	Macroeconomic effects of financial shocks.	Urban Jermann, Vincenzo Quadrini CEPR DP7451 2009
Ingrid Krüger	Efficient search on the job and the business cycle.	Guido Menzio, Shouyong Shi NBER WP14905 2009
Bjorn Dapi	Aggregate labor markets: The role of choice and chance .	Per Krusell, Toshihiko Mukoyama, Richard Rogerson, Aysegul Sahin NBER WP15252 2009
Ola Lotherington Vestad	A tractable model of precautionary reserves, net foreign assets, or sovereign wealth funds.	Christopher D. Carrol, Olivier Jeanne CEPR DP7449 2009
Erlend Fanebust	Methods versus substance: Measuring the effects of technology shocks on hours.	Christina Fuentes- Albero, Maxym Kryshko, José- Víctor Ríos- Rull, Raül Santaeulàlia- Llopis, Frank Schorfheide CEPR DP7474 2009

The sessions start at 8:15 and should be finished by 13:00. Each presenter will be given 30 minutes. Presentations should focus on model and results and may include a critical discussion. There will also be time for questions and short breaks between presentations. A copy of the slides or speaking notes should be given to the instructor. Papers can be downloaded from NBER

<http://www.nber.org/papers/> or CEPR <http://www.cepr.org/pubs/dps/> .