EUROPEAN WORKSHOP ON DYNAMIC MICROSIMULATION MODELLING

Brussels, March 4th and 5th, 2010.



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Agenda March 4th

H. Bogaert (Director of the FPB)	Welcome and introduction to the workshop	09:30
Paul Williamson	Optimal methods for mate matching in a closed, discrete-time, dynamic microsimulation model	09:40
Tony Lawson	Adding behaviour to microsimulation modelling by using agent-based modelling	10:10
	Coffee	10:40
Jinjing Li	The full model of household based joint option-value retirement choice model	11:10
Rutger Claes	Multi-model simulations in traffic	11:40
Cathal O'Donoghue	Use of Dynamic Microsimulation Modelling for Cross-sectional and Spatial Analysis	12:10
	Lunch	12:40
Carlo Mazzaferro	The introduction of a private wealth module in CAPP_DYN	14:10
Gijs Dekkers	On the impact of indexation and demographic ageing on inequality among pensioners: validating MIDAS Belgium using a stylized model	14:40
Asghar Zaidi and Gijs Dekkers	Establishing a Europe-wide Network of Dynamic Microsimulation Modellers: Challenges and Opportunities	15:10
	Coffee	15:40
Cathal O'Donoghue	Establishing a Europe-wide Network of Dynamic Microsimulation Modellers: a reaction	16:10
Boris Majcen	Establishing a Europe-wide Network of Dynamic Microsimulation Modellers: a reaction	16:40
	Reception hosted by the FPB	17:10
	 (Director of the FPB) Paul Williamson Tony Lawson Jinjing Li Rutger Claes Cathal O'Donoghue Carlo Mazzaferro Gijs Dekkers Asghar Zaidi and Gijs Dekkers Cathal O'Donoghue 	(Director of the FPB)Paul WilliamsonOptimal methods for mate matching in a closed, discrete-time, dynamic microsimulation modelTony LawsonAdding behaviour to microsimulation modelling by using agent-based modelling CoffeeJinjing LiThe full model of household based joint option-value retirement choice modelRutger ClaesMulti-model simulations in trafficCathal O'DonoghueUse of Dynamic Microsimulation Modelling for Cross-sectional and Spatial Analysis LunchCarlo MazzaferroThe introduction of a private wealth module in CAPP_DYNGijs DekkersOn the impact of indexation and demographic ageing on inequality among pensioners: validating MIDAS Belgium using a stylized modelAsghar Zaidi and Gijs DekkersEstablishing a Europe-wide Network of Dynamic Microsimulation Modellers: Challenges and Opportunities CoffeeCathal O'DonoghueEstablishing a Europe-wide Network of Dynamic Microsimulation Modellers: a reaction



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Agenda March 5th

•	Martin Spielauer	A presentation of Modgen, and an application to building a pension model for India	09:30
•	Concepcio Patxot Cardoner	Fostering Delayed Retirement in Spain: a micro-simulation exercise using the MCVL	10:00
•		Coffee	10:30
•	Laurent Davezies	Redistributional impact of national health insurance in France: a microsimulation approach	11:00
•	Marike Knoef	Changes in the income distribution of the Dutch elderly between 1989-2020: a microsimulation	11:30
•	Jan-Maarten van Sonsbeek	Micro-simulations on the effect of ageing-related policy measures: the Social Affaires Department of the Netherlands Ageing and Pensions Model	12:00
•		Lunch	12:30
•	Ozlem Albayrak	A microsimulation model to examine redistributive and welfare impacts of fiscal policy changes in Turkey	14:00
•	Boris Majcen	Development of the Pension Microsimulation Model for Slovenia	14:30
•		End	15:00



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