

DIMETIC 2007 Programme

Monday, July 2

9.00 – 9.30: Welcome, practical and organizational issues.

9.30 – 11.00: The geography of innovation and growth: An introduction and overview – Attila VARGA [Ide klikk: *Download presentation és Download paper*]

11.15 – 12.45: The knowledge spillover theory of entrepreneurship I. – Zoltan J. ACS

14.00 – 16.00: The knowledge spillover theory of entrepreneurship II. – Zoltan J. ACS

16.15 – 17.45: PhD presentation n°1: Bram TIMMERMANS; Junior Discussant: A. QUERBER-REVIZER; Senior discussant: Zoltan J. ACS

Tuesday, July 3

9.00 – 11.00: The evolutionary perspective of regional growth – Ron BOSCHMA

11.15 – 12.45: Modeling the spatial pattern of economic activities from an evolutionary perspective. – Giulio BOTTAZZI

14.00 – 16.00: PhD Presentation n° 2: Sandrine NOBLET; Junior Discussant: Serena NOVERO; Senior discussant: Attila VARGA

16.15 – 17.45: PhD Presentation n° 3: Laszlo CSONKA; Junior Discussant: Victor PEREZ CENTANO; Senior discussant: Ron BOSCHMA

Wednesday, July 4

9.00 – 11.00: Modeling the spatial pattern of economic activities in the New Economic Geography I. – Mark THISSEN

11.15 – 12.45: Modeling the spatial pattern of economic activities in the New Economic Geography II. – Mark THISSEN

14.00 – 16.00: Empirics in the New Economic Geography: Spatial Computable General Equilibrium simulations – Mark THISSEN

Thursday, July 5

9.00 – 11.00: New variety and economic growth I. - Pier Paolo SAVIOTTI

11.15 – 12.45: PhD Presentation n° 4: Stefano ELIA; Junior Discussant: Catherine LECOCQ; Senior discussant: Pier Paolo SAVIOTTI

14.00 – 16.00: Knowledge spillovers or markets? I. – Francesco LISSONI

16.15 – 17:00: A summary discussion – Ron BOSCHMA and Attila VARGA

Friday, July 6

9.00 – 11.00: Applied Spatial Econometric Analysis I. – Rosina MORENO

11.15 – 12.45: Applied Spatial Econometric Analysis II. Rosina MORENO

14.00 – 16.00: Spatial econometrics in practice – application in the field of the geography of innovation – Rosina MORENO

16.15 – 17.00: Integrating the geography of innovation to policy modeling – Attila VARGA

17.00 – 18.30 PhD Presentation n° 5: Andrea CARAGLIU Junior Discussant: Sandrine NOBLET; Senior discussant: Francesco LISSONI

Monday, July 9

9.00 – 9.15: Introduction to the week.

9.15 – 10.45: STI Policy rationales. Part I : Paradigms - Laurent BACH

11.15 – 12.45: STI Policy rationales. Part II : Universities and public research – Aldo GEUNA

14.00 – 16.00: R&D tax credits - Rationales, design and evaluation - Georg LICHT
16.15 – 17.45: PhD presentation n°1: Adrien QUERBES REVIER; Junior Discussant: Dorothy SUTHERLAND OLSEN; Senior discussant: Georg LICHT

Tuesday, July 10

9.00 – 11.00: Science / Industry relations - Aldo GEUNA
11.15 – 12.45: PhD Presentation n°2 Andrea FABRIZI; Junior Discussant: Laszlo CSONKA; Senior discussant: Laurent BACH
14.00 – 16.00: Business Angels and HighTechStartups - Results of a recent survey in Germany - Georg LICHT

Wednesday, July 11

9.00 – 11.00: Knowledge infrastructures and innovation policy – Keith SMITH
11.15 – 12.45: PhD Presentation n°3 Dorothy SUTHERLAND OLSEN; Junior Discussant: Milena Yumi RAMOS; Senior discussant: Keith SMITH
14.00 – 16.00: Innovation policy and climate change – Keith SMITH
16.15 - 17.45: PhD Presentation n° 4 Catherine LECOCQ; Junior Discussant: Andrea CARAGLIU; Senior discussant: Terttu LUUKKONEN

Thursday, July 12

9.00 – 11.00: Systems view on promoting high tech: the case of biotechnology – Terttu LUUKKONEN
11.15 – 12.45: Evaluation of STI policy performance and impacts – Laurent BACH
14.00 – 16.00: Policies for Higher Education: foundations for reforms - Andrea BONACCORSI
16.15 – 17.45: Special "Role playing" session: Academic patenting

Friday, July 13

9.00 – 11.00: Research systems configurations and knowledge dynamics - Andrea BONACCORSI
11.15 – 12.45: PhD Presentation n°5 Milena Yumi RAMOS; Junior Discussant: Andea FABRIZI; Senior discussant: Andrea BONACCORSI
14.00 – 16.00: Concluding session. A summary discussion