

EcoMod2015

International Conference on Economic Modeling

Boston, USA

July 15-17, 2015

Program

	Session A	Session B	Session C	Session D
	Room: Gasson Hall 202	Room: Gasson Hall 204	Room: Gasson Hall 206	Room: Gasson Hall 210
	Wednesday July 15th			
8:00-8:45	Registration			
8:45-9:00	Opening Ceremony (Room Gasson Hall 100)			
9:00-10:30	Plenary Session (Room Gasson Hall 100)			
10:30-11:00	Refreshment (Gasson Hall)			
11:00-12:30	A.1: Agricultural Issues	B.1: Business Cycles	C.1: Energy & Environment	D.1: Macroeconometric
12:30-14:00	Lunch (Gasson Hall)			
14:00-15:30	A.2: Agricultural Issues	B.2: Growth	C.2: Energy & Environment	D.2: Finance
15:30-16:00	Refreshment Break (Gasson Hall)			
16:00-18:00	A.3: General Equilibrium	B.3: Growth	C.3: Public Finance	D.3: R&D
18:00-20:00	Welcome Reception (Gasson Hall)			
	Thursday July 16th			
9:00-10:30	A.4: General Equilibrium	B.4: Business Cycles	C.4: Regional Issues	D.4: Macroeconometric
10:30-11:00	Refreshment Break (Gasson Hall)			
11:00-12:30	A.5: General Equilibrium	B.5: Trade Issues	C.5: Miscellaneous	D.5: Monetary Issues
12:30-14:00	Lunch (Gasson Hall)			
	Friday July 17th			
9:00-10:30	A.6: General Equilibrium	B.6: Trade Issues	C.6: Energy & Environment	D.6: Labor Market
10:30-11:00	Refreshment Break (Gasson Hall)			
11:00-12:30	A.7: General Equilibrium	B.7: Trade Issues	C.7: Energy & Environment	D.7: Labor Market
12:30-14:00	Lunch (Gasson Hall)			
14:00-15:30	A.8: General Equilibrium	B.8: Sectoral issues	C.8: Miscellaneous	D.8: World Bank Panel
15:30-16:00	Refreshment Break (Gasson Hall)			
16:00-17:00	Plenary Session (Room Gasson Hall 100)			
19:30:00-22:30	Gala Diner: Maggiano's Little Italy, 4 Columbus Ave., Boston, MA 02116			

Gasson Hall, Boston College



Photo by Gary Wayne Gilbert

All sessions of EcoMod 2015 will be held in Boston College's signature building, Gasson Hall, pictured above from the Commonwealth Avenue entrance to the campus.

The plenary sessions will be held on the first floor (up a short flight of stairs) and the concurrent sessions will be held on the second floor.

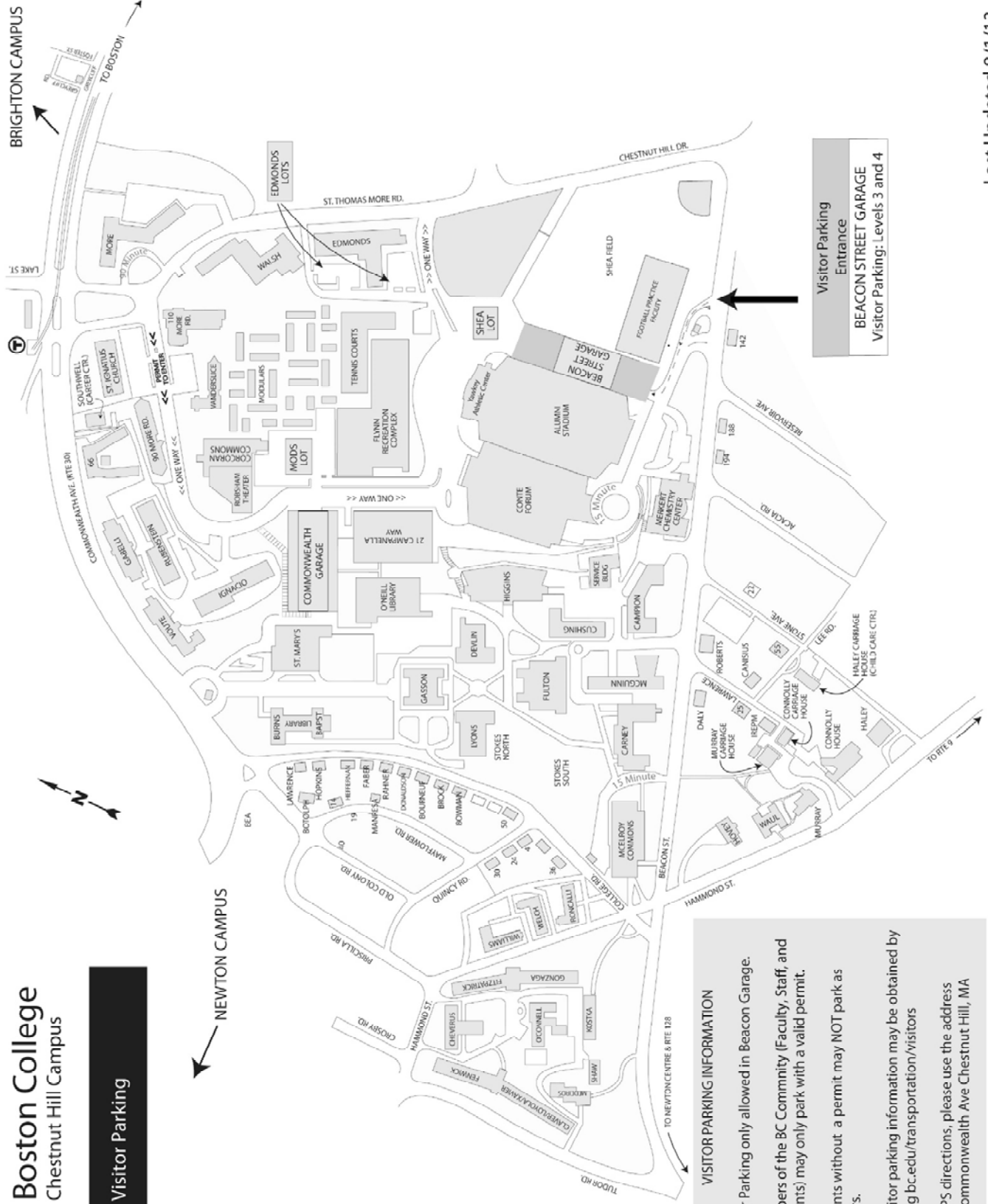
A ramp and elevator are available on the (lower) entrance level. Restrooms are available on the lower level and on the second floor.

Boston College participates in the worldwide Eduroam network. If you have Eduroam credentials from another institution, you may access the internet by selecting the "eduroam" wi-fi network from your smartphone, tablet or laptop.



Boston College
Chestnut Hill Campus

Visitor Parking



VISITOR PARKING INFORMATION

- Visitor Parking only allowed in Beacon Garage.
- Members of the BC Community (Faculty, Staff, and Students) may only park with a valid permit.
- Students without a permit may NOT park as visitors.
- All visitor parking information may be obtained by visiting bc.edu/transportation/visitors
- For GPS directions, please use the address 140 Commonwealth Ave Chestnut Hill, MA

Wednesday July 15th

8:15-8:45 Registration (Gasson Hall 100)

8:45-9:00 Welcome and Opening Session (Gasson Hall 100)

Can ERBIL, Boston College and EcoMod

Christopher BAUM, Boston College

Ali BAYAR, EcoMod

9:00-10:30 Plenary Session (Gasson Hall 100)

Chair: Christopher BAUM

Toward and integrated financial stability policy framework

Steve CECCHETTI

Toward Gravity in Applied General Equilibrium: New Frictions, New Index Numbers

Jim ANDERSON

Budget Rules and Resource Booms and Busts: A Dynamic Stochastic General Equilibrium Analysis

Sherman ROBINSON, Shantayanan DEVARAJAN, Yazid DISSOU, Delfin S. GO

10:30-11:00 Refreshment Break (Gasson Hall 100)

11:00-12:30 Parallel Sessions

Session A1: Agricultural Issues (Gasson Hall 202)

Chair: Matthias KALKUHL

Drivers of Private Grain Storage. A Computational-Economics and Empirical Approach

Jan BROCKHAUS, Matthias KALKUHL

Optimal Groundwater Extraction for Irrigated Agriculture in the Littoral North of Senegal Under Climate Uncertainty, Implications on Irrigation Water Availability

Amy FAYE, Siwa MSANGI

Food Price Volatility in Developing Countries – The Role of Trade and Storage

Matthias KALKUHL, Lukas KORNER, Irfan MUJAHID

Session B1: Business Cycles (Gasson Hall 204)

Chair: Christopher BAUM

Sustainability as Determinant of Potential Output in Open Economies

Zsolt DARVAS, András SIMON

Business Cycle Dynamics and Macroprudential Policy Through the Lens of the Aino Model - A Micro-Founded Small Open Economy DSGE Model with Banking Sector of the Finnish Economy

Fabio VERONA, Juha KILPONEN, Seppo ORJASNIEMI, Antti RIPATTI

Openness and Financial Stability

Christopher BAUM, Madhavi PUNDIT, Arief RAMAYANDI

Session C1: Energy and Environment (Gasson Hall 206)

Chair: Bram SMEETS

The Implications of the China-Russia Gas Agreement on the European Gas Market

Anton ORLOV

The Effects of Increasing Energy Prices on Auto Industry and Macroeconomic Variables

Hassan MOEENNEAMATI

Preparing for the COP in Paris: the potential impact of investing \$1 trillion annually on Clean Energy Finance

Bram SMEETS

Session D1: Macroeconometric Modeling (Gasson Hall 210)

Chair: Aleksandra HALKA

Policy Response to Commodity Price Fluctuations in a Small Open Economy: The Case of Nigeria

Margaret HILILI, Magnus Okoi ABENG

Bootstrap Enhanced Model Specification Testing

Dirk HOORELBEKE

Global Or Domestic? Which Shocks Drive Inflation in the Small Open Economies?

Aleksandra HALKA, Jacek KOTŁOWSKI

12:30-14:00 Lunch (Gasson Hall)

14:00-15:30 Parallel Sessions

Session A2: Agricultural Issues (Gasson Hall 202)

Chair: Tharcisse NKUNZIMANA

Emergency Reserves, Private Storage, or Trade? How to Prevent Extreme Grain Prices in a Two Country Setting

Jan BROCKHAUS, Matthias KALKUHL

Food Grain Policies in India and Their Implications for Stocks and Fiscal Costs: A Partial Equilibrium Analysis

Marta KOZICKA, Matthias KALKUHL, Jan BROCKHAUS

Policy Reforms and Efficiency Analysis in Domestic Agricultural Markets. Evidence from an Econometric Analysis In Rwanda.

Tharcisse NKUNZIMANA, Jean-Baptiste HABYARIMANA, Francois KAYITAKIRE

Session B2: Growth (Gasson Hall 204)

Chair: Andreas STEPHAN

Fiscal Policy and Growth

Saima NAWAZ, Idrees KHAWAJA

On the Importance of Manufacturing Sectors for Economic Development and Growth

Alexander RADEBACH, Hauke WARD, Jan Christoph STECKEL

A New Approach to Estimation of the R&D-Innovation-Productivity Relationship

Andreas STEPHAN, Christopher BAUM, Hans LÖÖF, Pardis NABAVI

Session C2: Energy and Environment (Gasson Hall 206)

Chair: Makena COFFMAN

Clean Energy Policy Options; Modeling Possible Deployment Scenarios

Saad AL JANDAL, Osamah AL SAYEGH

Fuzzy Estimation of National Green Economy Index

Gorkhmaz IMANOV, A.MANSUROV, R. YUSIFZADA

Future Implications of Water Scarcity under Changing Climate Conditions

Gokce AKIN-OLCUM

An Integrated Top-Down and Bottom-Up Analysis of Wind Energy

Makena COFFMAN, Paul BERNSTEIN

Session D2: Finance (Gasson Hall 210)

Chair: Ionut PURICA

Stocks, Crude Oil and Foreign Exchange: Leading and Lagging Markets with Respect to Information Propagation

Angi RÖSCH, Harald SCHMIDBAUER

Extreme Yield Movements and Dynamic Density Forecasts for the Term Structure of Interest Rates

Diaa NOURELDIN

Connectedness of Stock Markets: the "Systemic Five" and the Recent Sanctions against Russia

Harald SCHMIDBAUER

Saturation and Crisis in the Financial Niche (Discontinuous Decisions)

Ionut PURICA

15:30-16:00 Refreshment Break (Gasson Hall)

16:00-17:30 Parallel Sessions

Session A3: General Equilibrium Modeling (Gasson Hall 202)

Chair: Khalid SIDDIG

Simulation Analysis of EU ELV/RoHS Directives Based on an Applied General Equilibrium Model with Melitz-type Trade Specification

Kazuhiko OYAMADA, Kaoru NABESHIMA, Etsuyo MICHIDA

Food Security in China at 2050: A Global CGE Analysis

Kakali MUKHOPADHYAY, Jingyuan ZHANG, Paul J. THOMASSIN

Thematic and Spatial Concentration of CGE Models' Application to Policy Research: Evidences from Palestine, Israel, the Sudan and Nigeria

Khalid SIDDIG

Session B3: Growth (Gasson Hall 204)

Chair: Igor LEBRUN

Fiscal Decentralization, Macro-Stability and Growth: A Theoretical Analysis

Nasir IQBAL, Musleh UD DIN

Global Population Growth, Technology, and Malthusian Constraints: A Quantitative Growth Theoretic Perspective

Bruno LANZ, Simon DIETZ, Tim SWANSON

Demand Patterns in France, Germany and Belgium: Can We Explain the Differences?

Igor LEBRUN, Esther PÉREZ RUIZ

Session C3: Public Finance (Gasson Hall 206)

Chair: Michael STIMMELMAYR

The Tax Evasion Models under Stimulation and Penalty Conditions

Akif MUSAYEV

Introducing a IP-License Box in Switzerland: Quantifying the Effects

Marko KOETHENBUERGER, Michael STIMMELMAYR, Florian CHATAGNY

The Interaction of Direct and Indirect Taxes: The Prospects of Fiscal Devaluation

Michael STIMMELMAYR

Session D3: Research and Development (Gasson Hall 210)

Chair: Christopher BAUM

R&D simulab: A Micro-Policy Simulator for an Ex-Ante Assessment of the Effect of Public R&D Policies

Giovanni CERULLI, Federico CECCONI, Maria Augusta MICELI, Pierpaolo ANGELINI, Bianca POTÌ

The Influence of Investment in Science and Technology on the Economic Growth—Based on the Research of CGE Model

Yuan YANG, Yi SUN, Yangran GONG

Innovation, Spillovers and Productivity Growth: A Dynamic Panel Data Approach

Christopher BAUM, Hans LÖÖF, Pardis NABAVI, Andreas STEPHAN

18:30-20:30 Welcome Reception (Gasson Hall)

Thursday July 16th

9:00-10:30 Parallel Sessions

Session A4: General Equilibrium Modeling (Gasson Hall 202)

Chair: Zuzana SMEETS KRISTKOVA

The Potential Impact of Land Redistribution Policy on Economic Growth, Rural Poverty and Income Distribution in South Africa

Julius MUKARATI, Godswill MAKOMBE

The Linkages between Formal and Informal Sectors: A Segmented Labor Markets Analysis

Sirin SARACOGLU

Long-Term Projections of Global Food Security with R&D-Driven Technological Progress

Zuzana SMEETS KRISTKOVA, Michiel van DIJK, Hans van MEIJL

Session B4: Business Cycles (Gasson Hall 204)

Chair: Ansgar BELKE

Great Moderation and Great Recession. From Plain Sailing to Stormy Seas

Lola GADEA Gabriel PEREZ-QUIROS Ana GOMEZ-LOSCOS

Co-movement Puzzle and the Overlapping Roles of Consumer Durables and Capital

Mehdi NAJI

Labor Market Reforms and Current Account Imbalances - Beggar-Thy-Neighbor Policies in a Currency Union?

Timo BAAS, Ansgar BELKE

Session C4: Regional Issues (Gasson Hall 206)

Chair: Mario FORTUNA

Assessing Climate Change Impacts on Sustainable Development at the Regional Level: A Case Study of the Province of Medenine South-East of Tunisia

Mohamed Arbi ABDELADHIM, Mongi SGHAIER, Luuk FLESKENS , Lindsay SHUTES (née CHANT), Abdallah AKARI

Flows Associated with Travel-To-Work Patterns In Metropolitan Regions

Eduardo BARATA, João-Pedro FERREIRA, Luis CRUZ, Pedro RAMOS

Using Regional Hermin Model At NUTS3 Level for CSF Ex-Post Assessment In Slovakia

Marek RADVANSKY, Ivan LICHNER, Tomáš MIKLOŠOVIČ

The Impact of the US Expenditures on the Lajes Air Base on the Economies of the Azores and Terceira – An Updated Evaluation

Mario FORTUNA

Session D4: Macroeconometric Modeling (Gasson Hall 210)

Chair: Karol SZAFRANEK

Propagation Mechanisms for Government Spending Shocks: A Bayesian Comparison

Anna KORMILITSINA, Sarah ZUBAIRY

Testing for Multiple Level Shifts in I(0) and I(1) Stochastic Processes

Josep Luís CARRION-I-SILVESTRE, Maria Dolores GADEA

Financialisation of the Commodity Markets. Conclusions from the VARX DCC GARCH.

Karol SZAFRANEK

10:30-11:00 Refreshment Break (Gasson Hall)

11:00-12:30 Parallel Sessions

Session A5: General Equilibrium Modeling (Gasson Hall 202)

Chair: Keshab Raj BHATTARAI

A Penalty Function Approach to Occasionally Binding Credit Constraints

Marcin KOLASA, Michal BRZOZA-BRZEZINA, Krzysztof MAKARSKI

Information and the Dispersion of Posterior Expectations

Bernhard ECKWERT, Nikolai BRANDT, Burkhard DREES, Felix VARDY

Macroeconomic Policy Coordination in The Global Economy: VAR And BVAR-DSGE Analyses

Keshab Raj BHATTARAI, Sushanta K. MALLICK

Session B5: Trade Issues (Gasson Hall 204)

Chair: Ken ITAKURA

Identifying Heterogeneity in the Production Components of Globally Engaged Business Enterprises in the United States

James FETZER, Erich STRASSNER

The Impact Of Skilled Labor on Technology Adoption and Comparative Advantage

Serge SHIKHER

Examining Trade Response of Armington-Krugman-Melitz Encompassing Module in a CGE Model

Ken ITAKURA, Kazuhiko OYAMADA

Session C5: Miscellaneous Modeling Techniques (Gasson Hall 206)

Chair: Luis CRUZ

The Solar Activity and Econometric Modeling of its Impact to Human Recourse and Economic
Yadulla HASANLI, Nazim HAJIYEV, Rovshan AKPEROV, Nizami ISMAILOV

Fossil Fuels, Alternative Energy and Economic Growth

Raul BARRETO

Assessing Water Services Affordability: Macro and Micro Approaches

Luis CRUZ, Eduardo BARATA, Rita MARTINS

Session D5: Monetary Issues (Gasson Hall 210)

Chair: Jacek KOTŁOWSKI

Povincial Inflation Dynamics in Indonesia: Hybrid New Keynesian Phillips Curve Approach

Dr. INSUKINDRO, Chandra UTAMA

The Role of Financial Depth on the Asymmetric Impact of Monetary Policy

Mustafa CAGLAYAN, Ozge Kandemir KOCAASLAN, Kostas MOURATIDIS

Do Central Bank Forecasts Matter for Professional Forecasters?

Jacek KOTŁOWSKI

12:30-14:00 Lunch (Gasson Hall)

14:00- ... Free afternoon

Friday July 17th

9:00-10:30 Parallel Sessions

Session A6: General Equilibrium Modeling (Gasson Hall 202)

Chair: Amela HUBIC

Structural Reforms in DSGE Models : A Plead for Sensitivity Analysis

Benoit CAMPAGNE, Aurélien POISSONNIER, Oifa ALOUINI

Fiscal Policy, Growth and Income Distribution in the UK and the US

Keshab Raj BHATTARAI, Jonathan HAUGHTON, David TUERCK

A Financial General Equilibrium Model for Luxembourg

Amela HUBIC

Session B6: Trade Issues (Gasson Hall 204)

Chair: Abeer ELSHENNAWY

Consequences of Asymmetric Deeper Eurasian Economic Integration

Arman MAZHIKEYEV, Huw EDWARDS

Democracy and Trade—Evidence Along the Distribution of Trading Activity

Astrid KRENZ, Ana ABELIANSKY

Trade Liberalization and the Costs and Benefits of Informality of Labor. An Intertemporal General Equilibrium Model for Egypt

Abeer ELSHENNAWY, Dirk WILLENBOCKEL

Session C6: Energy and Environment (Gasson Hall 206)

Chair: Gbadebo OLADOSU

Partial equilibrium model of Czech energy sector – scenarios of future development

Lukas REČKA

Projection Of China's Energy Structure Change Under Carbon Emission Peak Target By 2030

Yanshuo ZHU, Wang ZHENG, Yongbin ZHU, Shi YING

Individual Preference for the Alternative Fuel Vehicles and their Attributes in Poland.

Milan ŠČASNÝ, Iva ZVERINOVA, Mikolaj CZAJKOWSKI

Oil Market Developments and The Global Economy From a General Equilibrium Perspective

Gbadebo OLADOSU

Session D6: Labor Market Issues (Gasson Hall 210)

Chair: Javier J. PEREZ

Hysteresis and US Labor Markets (1990-2014)

Leyla BASTAV

Labour Force Participation and Tax-Benefit Systems: A Cross-Country Comparative Perspective

Gábor KÁTAY, Kamil GALUŠČÁK

Does Slack Influence Public and Private Labor Market

Javier J. PEREZ, Ana LAMO, Enrique MORAL-BENITO

10:30-11:00 Refreshment Break (Gasson Hall)

11:00-12:30 Parallel Sessions

Session A7: General Equilibrium Modeling (Gasson Hall 202)

Chair: Dirk WILLENBOCKEL

The Economy Wide Impact of HIV/AIDS and the Funding Dilemma in Africa: Evidence from a Dynamic Life Cycle Horizon

Judith KABAJULIZI, Mthuli NCUBE

Wheat Import Subsidies in the Sudan: Problems and Alternative Policy Options for Poverty Alleviation

Khalid SIDDIG, Harald GRETHE

Can International Migration Accelerate Development? A Global Dynamic General Equilibrium Analysis

Dirk WILLENBOCKEL, S. Amer AHMED, Delfin S. GO

Session B7: Trade Issues (Gasson Hall 204)

Chair: Stephane BECUWE

Evaluation of Trade Potential Among Morocco and Senegal Using an Advanced Gravity Model

Radouane RAOUF, Azzedine GHOUFRANE

The Role of International Trade in Nigeria's Resource Curse: Evidence from the Global Vector Autoregressive Analysis

Adesola IBIRONKE, David BARLOW, Roxana RADULESCU

Asymmetric Influence of Distance on French International Trade (1850-1913) : A Comparison with Germany.

Stephane BECUWE, Bertrand BLANCHETON, Léo CHARLES, Matthieu CLEMENT

Session C7: Energy and Environment (Gasson Hall 206)

Chair: Lukas REČKA

Stated Preferences for Space Heating Investment

Elena STOLYAROVA, H el ene LE CADRE, Dominique OSSO, Benoit ALLIBE

Risk Hedging and Competition : The Case of Electricity Markets

Raphael Homayoun BOROUMAND, Georg ZACHMANN

Environmental Policy Instruments and Uncertainties under Free Trade and Capital Mobility

Shreekar PRADHAN, J. Scott HOLLADAY, Mohammed MOHSIN

Shadow Prices Of Air Pollutants In Czech Industries: A Convex Nonparametric Least Squares Approach

Lukas REČKA

Session D7: Labor Market Issues (Gasson Hall 210)

Chair: Mike SMET

How Many Educated Workers for Your Economy? European Targets, Optimal Public Spending, and Labor Market Impact

Therese REBIERE, Isabelle LEBON

Determinants of Migration in Pakistan

Anjum AQEEL

Educational Pathways of Students Who Enrolled in a Subject-Specific Teacher Training in Flanders: An Optimal Matching Approach.

Mike SMET, Barbara JANSSENS

12:30-14:00 Lunch (Gasson Hall)

14:00-15:30 Parallel Sessions

Session A8: General Equilibrium Modeling (Gasson Hall 202)

Chair: Ramón E. KEY-HERNÁNDEZ

Azerbaijan's Dynamic Input-Output Model with Inverse Recursion

Nazim HAJIYEV, Adalat MURADOV, Yadulla HASANLI

Estimated Small Multiple Regions Dynamic Stochastic General Equilibrium Model with Use of Oil for the Production

Bulat MUKHAMEDIYEV

Heterodox vs Orthodox Adjustment in Venezuela: An Assessment of the Effects of the Restriction on Imports using a CGE Model

Ramón E. KEY-HERNÁNDEZ, Claudina VILLARROEL

Session B8: Sectoral Issues (Gasson Hall 204)

Chair: Zain AL SHARIF

Industrial Structure Optimizing Oriented by Consuming Preference Pattern

Yongbin ZHU, Yajuan SHI, Zheng WANG

Productivity and Exports of Small and Medium Enterprises in Senegal: The Effects of Power Outages and Formality

Lassana CISSOKHO

Estimating the Impact of the Drop in Oil Prices on the Development Path of United Arab Emirates "Results from an Aggregate Economy- Wide Model"

Motaz KHORSHID, Zain AL SHARIF, Asaad EL- SADEK

Session C8: Miscellaneous Modeling Techniques (Gasson Hall 206)

Chair: Antonio AFONSO

Artificial Neural Networks and Automatic Time Series Analysis, Methodological Approach, Results and Examples Using Health-Related Time Series

Belen GARCÍA CÁRCELES, Bernardí Cabrer BORRÁS, Jose Manuel Pavía MIRALLES

Estimating a Falsified Model: Some Impossibility Theorems

George LADY, Andrew J. BUCK

Fiscal Episodes, Technological Progress and Market Power

Antonio AFONSO, João Tovar JALLES

Session D8: World Bank Panel (Gasson Hall 210)

Chair: Can ERBIL and Sibel KULAKSIZ

15:30-16:00 Refreshment Break (Gasson Hall)

16:00-17:00 Plenary Session (Gasson Hall 100)

Chair: Can ERBIL

Democracy and Growth

Daron ACEMOGLU

17:00-17:15 Closing session (Gasson Hall 100)

Can ERBIL, Boston College

Christopher BAUM, Boston College

Antonio AFONSO, University of Lisbon

Ali BAYAR, EcoMod

**19:30-22:30 Gala Dinner
Maggiano's Little Italy**

EcoMod2015

4 Columbus Ave., Boston, MA 0211

Web/Poster Presentations

An Energy Service Based CGE Model to Assess the Environmental Effects of Efficiency Enhancement: A Case Study

Zahra ADEL BARKHORDAR

Determinants of Migration in Pakistan

Anjum AQEEL

Signal Extraction, Identification and Indeterminacy Issues in Monetary Policy Rules

Fred Ogli IKLAGA

The Effect of Innovation on Employment Structure and Economic Growth: A Computable General Equilibrium Approach

Sungmoon JUNG

Performance of Czech Dairy Farms in Context of Agricultural Policy

Zdenka KROUPOVA

The EU-Ukraine Deep and Comprehensive Free Trade Agreement and the Importance of FDI

Zoryana OLEKSEYUK

Land Use Dynamics In India-Drivers-Policy Implications

P.A. Lakshmi PRASANNA, Ramesh CHAND, P. RAMASUNDARAM, Sunetra GHATAK, Rashi MITTAL

Shadow Prices of Air Pollutants in Czech Industries: A Convex Nonparametric Least Squares Approach

Lukáš REČKA, Milan ŠČASNÝ

Partial Equilibrium Model of Czech Energy Sector – Scenarios of Future Development

Lukáš REČKA, Milan ŠČASNÝ

Spanish Manufacturing Firm's Technical Efficiency: A Non Parametric Analysis

Rosario SÁNCHEZ-PÉREZ, María Isabel PISÁ BÓ

Impact of Biofuels Production on GHG Emissions: What to Address and How to Approach Them?

Cristina SARASA, Virginie DOUMAX

We Couldn't Care Less About Armington Elasticities – But Should We? A Systematic Analysis of the Influence of Armington Elasticity Misspecification on Model Results

Hannah SCHUERENBERG-FROSCH

Is There a Glass Ceiling or Sticky Floor in India? Examining the Wage Gap across the Wage Distribution

Smrutirekha SINGHARI, S. MADHESWARAN

Cobalt and Nickel Modified Mordenite-Zirconia Catalysts for Gas Condensate Components Isomerization

R.V. STARIKOV, S.B. AGAYEVA, S.I. ABASOV, A.E. ALIYEVA, M.T. MAMEDOVA, E.S. ISAYEVA, A.A. IMANOVA, A.A. ISKENDEROVA, R.R. ZARBALIYEV, F.M. NASIROVA, D.B. TAGIYEV

The Impact of Initial Seeds in Connecting Two Separated Networks on Resulting Social Capital

Hamid ZARGARIASL, Hamed JAHANGIRI

EcoMod2016

Lisbon, Portugal

July 6-8, 2016

Important Dates and Deadlines:

- **January 31, 2016:** Deadline for submissions of the abstracts.
- **May 1, 2016:** Deadline for submission of the full paper.

For details please visit www.ecomod.net