



29th ANNUAL CONFERENCE ON GLOBAL ECONOMIC ANALYSIS

*Confronting Developmental and Environmental Challenges
in Asia and the New Trade Landscape*



Co-organized by:



京都大学
KYOTO UNIVERSITY

Sponsorship provided by:



Kyoto, Japan
June 17-19, 2026

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GENERAL INFORMATION



Location

Kyoto International Conference Center
422 Iwakura Osagicho, Sakyo Ward
Kyoto 606-0001 Japan



Dates

June 17-19, 2026



Time Zone

Japan Standard Time
(JST, UTC+9h)



WiFi

Network (SSID): ICCK_Public_WiFi

Password: Not required

Connection time: 60 minutes per session

More info: <https://www.icckkyoto.or.jp/en/facility-2/free-wifi/>

Objective and Format

The goal of the Annual Conference on Global Economic Analysis is to promote the exchange of ideas among economists conducting quantitative analysis of global economic issues. The conference features specially organized and contributed paper breakout sessions. The organized sessions have been developed by members of the GTAP Network to highlight a specific area of research and/or policy analysis. The contributed paper breakout sessions were selected through a peer review process and subsequently grouped to reflect the varied themes being addressed by members of the GTAP Network. The content of these sessions reflect the overall conference theme of:

"Confronting Developmental and Environmental Challenges in Asia and the New Trade Landscape"

Conference papers are available through the conference homepage: www.gtap.org/events/conferences/2026/ ISSN 2160-2115 (online)

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WHOVA MOBILE CONFERENCE APP



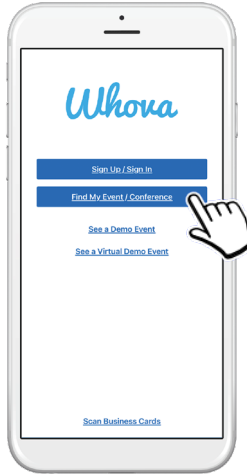
Whova is the mobile app used to house the conference program, streamline communication during the conference, and facilitate attendee engagement. iOS and Android users can download the free Whova app through their device's app store.



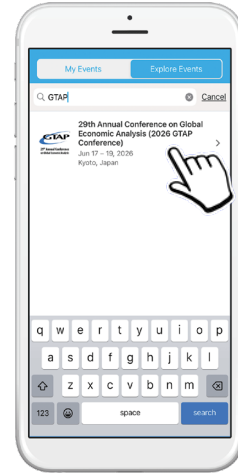
Step 1 – Dowload Whova App



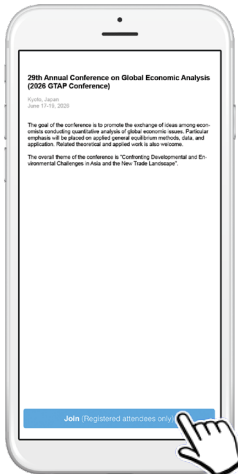
Step 2 – Tap “Find My Event”



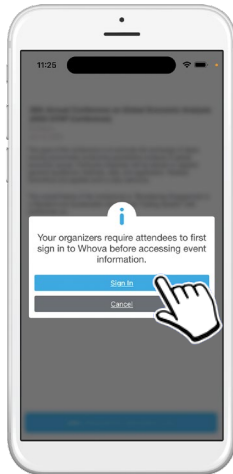
Step 3 – Search for “GTAP”, tap result



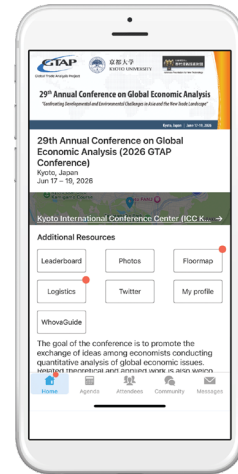
Step 4 – Tap “Join”



Step 5 – Log in using the same email used on your conference registration



Step 6 – Enjoy the conference!



Invitation code:
GTAPConf2026 (if prompted)



Useful Tip

Allow notifications from Whova to ensure you receive schedule updates and other communication during the conference.

Conference Organizers



Global Trade Analysis Project

Global Trade Analysis Project

Founded in 1992, and coordinated by the Center for Global Trade Analysis at Purdue University the Global Trade Analysis Project (GTAP) is a network of over 34,000 individuals engaged in quantitative analysis of 21st century challenges. The GTAP Consortium, comprised of leading national, international, and private institutions, provides baseline financial support to the Center for Global Trade Analysis in support of GTAP. Guided by a philosophy of collaboration in domains of mutual benefit, notably data development, combined with an open marketplace for ideas in analytics, GTAP aims to advance high-quality quantitative analysis of global issues and facilitate deliberate decision-making. To this end, GTAP:

Lowens barriers for conducting high-quality analysis of global issues

Data - GTAP assembles, documents, and makes publicly available a suite of databases that are widely regarded as the gold standard for global economywide analysis.

Models, tools, and software - GTAP develops and makes publicly available a suite of cutting-edge and fully documented models and tools and collaborates with leading analytical software providers and the open-source programming community in the application of those models.

Training - GTAP offers regular training courses, ranging from introductory to advanced, to scaffold network members in the application of the data, models, and software.

Conducts research on pressing issues with global ramifications

While the bulk of GTAP-related research is conducted by GTAP Network members, the Center for Global Trade Analysis houses one of the largest groups of top-flight economywide modelers in the world. This unique concentration of skill is buttressed by sector expertise, notably in energy and food systems. Guided by a distinguished Scientific Council, GTAP researchers, often in collaboration with network members, address a range of issues including trade and industrial policy, energy transitions, climatic change, economic development, biodiversity preservation, pollution abatement, and the circular economy.

Serves as a platform for discussion and dissemination of novel approaches and new ideas

GTAP brings together thought leaders at the Annual Conference on Global Economic Analysis, fosters innovation through the peer-reviewed Journal of Global Economic Analysis, hosts a Virtual Seminar Series, and maintains an active presence on social media.

GTAP-related analytics are a regular feature in the world's most prestigious scientific journals and inform a vast array of decision-making processes by governments, international organizations, and private entities around the world.

www.gtap.agecon.purdue.edu



京都大学
KYOTO UNIVERSITY

Founded in June 1897, Kyoto University has a long history and enduring traditions, with a main campus located in the historic city of Kyoto, a center of traditional Japanese culture. Since its founding, the University has been dedicated to furthering higher education and fostering an atmosphere of free academic exchange. Its graduates play important roles in both national and international affairs, as key players in politics, industry, and society. As of today, Kyoto University is comprised of 10 faculties, 18 graduate schools, 13 research institutes, and 23 educational institutes and other establishments. Approximately 2,700 of the University's 23,200 students hail from overseas — representing some 120 countries and territories — contributing to a culturally diverse campus environment.

<https://www.kyoto-u.ac.jp/en>

Conference Sponsors



The Ichimura Foundation for New Technology promotes science and technology through various means, including grants for research and development in science and technology, recognition of outstanding science and technology, promotion of international exchange, fostering creativity in science and technology, and grants for research related to plant growth, thereby contributing to the development of Japan's economy and society and the improvement of people's lives.

Today, the preservation of the global environment, particularly global warming countermeasures, is an urgent issue for the sustainable development of humanity. To solve this issue, scientific and technological innovation aimed at achieving discontinuous and dramatic progress in global warming countermeasures is necessary. To achieve this, not only research and technological development based on the natural sciences but also collaboration with the social sciences is essential. In light of this situation, the Foundation recognizes the importance of research and technological development that not only acquires breakthrough technologies to combat global warming, but also proactively fosters technological innovation at universities and research institutions, aiming for synergistic effects with the social sciences related to the environment. Against this background, the Ichimura Global Environmental Academic Award is presented to individuals or groups who have made significant contributions to the advancement of their academic field through outstanding achievements in the field of global warming countermeasures.



This program is supported by a subsidy funded by the accommodation tax from Kyoto City and the Kyoto Convention & Visitors Bureau.

SPECIAL RECOGNITION

Co-Chairs

- **Channing Arndt**, Center for Global Trade Analysis, Purdue University
- **Shinichiro Fujimori**, Kyoto University

Program Committee

Rajesh Chadha	Darcy Fitzpatrick	Phongpob Methakullawat
Lurong Chen	Alla Golub	Susumu Suzuki
Erwin Corong	Nobuhiro Hosoe	Wei Xie
Yose Rizal Damuri	Ken Itakura	

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Alessandro Gatto	Luisa Lutz	Moukaila Mouzamilou Takpara	
Theresa Goebel	Asiya Maskaeva	Hanae Tamechika	
Alla Golub	Somesh Mathur	Georgios Trachanas	

Ken Pearson Travel Funding Award

In recognition of the many contributions made by the late Professor Ken Pearson to the GTAP Network, the Centre of Policy Studies, Victoria University has provided funding in his name aimed to support the participation of promising young researchers at the GTAP Conference and encourage their contribution to the use and further development of analytical software for CGE modelling, following in his tradition.



Recipient(s) were selected based on the following criteria: 1) an early career researcher within five years of the start of their research career; 2) active in undertaking applied model-based analyses of real-world problems using GEMPACK or related software; and 3) paper accepted into the GTAP Conference.



Ken Pearson's early career was as an outstanding mathematician. In the 1970s, he became Reader and Chairman in Mathematics at La Trobe University, Australia. In his teaching role, he investigated the possibility of drawing on economics rather than physics for relevant examples. In this process, he came across the newly emerging field of applied (or computable) general equilibrium modelling. Long before the economists, Ken recognized the need for software that would not only solve large scale economic models but would also be a vehicle: for organizing data; for analyzing results; for transferring models between researchers; and for storing models in a computationally accessible way which would allow them to be accessed at other times and by other researchers. By the mid-1980s, he had responded to this need by taking up a visiting position at the Impact Research Centre (Melbourne University) and creating GEMPACK. In 1992, Ken moved to the Centre of Policy Studies (CoPS, then located at Monash University). At CoPS, he was appointed Professorial Fellow in 1999, and held the position of Deputy Director from 2000 to 2004. He retired in 2014, with the position of Director, GEMPACK passing to Mark Horridge. Ken died of cancer on May 12, 2015. Throughout his illness, he was stoic, always cheerful, and grateful for a good life. In a summary of Ken's contribution to the GTAP, Tom Hertel wrote, *"Those of us who had the privilege of working closely with Ken count our collaborations with him as among the most stimulating and rewarding of our careers. Ken's keen intellect and his background in theoretical mathematics allowed him to quickly grasp the essence of whatever modeling challenge we posed."*

Recipient



Libania Silva

Research Specialist, Observatory of the Espírito Santo Industry Federation (Brazil)

Assessing the effects of education expansion policies in Brazil: Evidence from a CGE model with endogenous human capital (#7834)

Session #32 – Pg. 52

Libania Silva holds a PhD in Economics from the Federal University of Juiz de Fora (2025), a Master's degree in Economics from the Federal University of Sergipe (2018), and a Bachelor's degree in Economics from the State University of Feira de Santana (2016). She conducts research in the areas of labor economics, economics of education, and regional economics, with experience in applied studies using input-output, econometrics, and computable general equilibrium analysis. From 2022 to 2024, he served as a research assistant at the Institute for Applied Economic Research (IPEA), Brazil. Currently, she works as a research specialist at the Observatory of the Federation of Industries of the State of Espírito Santo, Brazil.

SPECIAL RECOGNITION

Alex Meeraus / Thomas Rutherford Travel Funding Award

In recognition of Meeraus and Rutherford's contributions, the [GAMS Development Corporation](#) has provided funding in their names aimed to support the participation of promising young researchers at the GTAP Conference and encourage their contribution to the use and further development of analytical software for CGE modelling. Recipient(s) were selected based on being the following criteria: 1) an early career researcher within five years of the start of their research career; 2) active in undertaking applied model-based analyses using GAMS or related software; and 3) paper accepted into the GTAP Conference.



Alexander Meeraus is the founder and CEO Emeritus of the GAMS Development Corporation, a high-tech international development and consulting firm in the area of strategic and operation planning systems and software applied to problems in industry, government and academia. After finishing his studies in mechanical

engineering at the Technical University in Vienna, he came to the US, worked for General Electric in the development of engineering software for computer aided design and joined the World Bank's Development Research Center in 1972. His research focused at investment planning in the process industries, agriculture and water resources. He led the development team for the General Algebraic Modeling System (GAMS), now widely used around the world for strategic and operational planning and scheduling. In 1987, he left the Bank to fully develop the GAMS software into a commercially viable product. In 1988 he was awarded the INFORMS Computing Society Price for the development of GAMS. In the Celebrating 50 Years of Operations Research festschrift, GAMS was selected as the 1988 milestone. In 2012, GAMS shared the INFORMS Impact Price for the development of Algebraic Modeling Systems.

Thomas Rutherford received his Ph.D. in operations research from Stanford in 1987 and is currently a Professor of Agricultural and Applied Economics at the University of Wisconsin-Madison. Rutherford has had a career arc that has touched the most challenging global policy issues of our times—trade,

energy markets, and climate change. He has combined his keen interest in economic policy making while advancing the frontiers of economic modeling in spatial, industrial, mathematical and dynamic economics. Another component of Tom's portfolio is the development of algorithms and software that has led to major improvements in quantitative tools that facilitate the ability to undertake policy analysis. The best known of these tools is the Mathematical Programming System for General Equilibrium (MPSGE), a modeling environment designed to facilitate the development of GE models that is combined with the General Algebraic Modeling System (GAMS). He developed a global model in MPSGE coupled to the GTAP Data Base (known as GTAPinGAMS) that has been widely used and lowered the entry cost to global economic modeling for GAMS users.

**Recipient****Youness El Baroudi**

PhD Student, Universite Mohammed V Rabat (Morocco)

The Marginal Cost of Public Funds in Morocco: An Estimation Using a Dynamic Computable General Equilibrium Model (#7689)

Session #39 – Pg. 59

Youness El Baroudi is a PhD candidate in Economics at Mohammed V University in Rabat, affiliated with the Laboratory of Economic Analysis and Modeling. His research focuses on the regulation of the water and electricity sectors in Morocco, with a particular emphasis on incentive theory. His areas of expertise include mathematical economics, partial and computable general equilibrium (CGE) modeling, comparative statics, and microeconomic modeling. He is also interested in decision theory, game theory, mechanism design, and social choice theory. He is proficient in several modeling and simulation tools, including Python, EViews, and SPSS, which he uses for empirical analysis and economic simulations.

SPECIAL RECOGNITION

Wallace E. Tyner Travel Funding Award

In recognition of the late Professor Wallace E. Tyner, who served as Senior Policy Advisor to the Center for Global Trade Analysis for many years and was a strong proponent for establishing the center at Purdue University in the early 1990s, the Center for Global Trade Analysis has provided funding in his name to support the participation of a promising young researcher at the annual GTAP conference. Recipient(s) were selected based on the following criteria: 1) an early career researcher undertaking policy-relevant, research at the interface of the economy, energy and the environment with preference given to research that bridges disciplinary boundaries; and 2) paper accepted into the GTAP Conference.

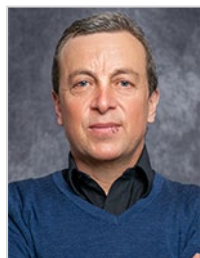


Global Trade Analysis Project

Center for Global Trade Analysis
Department of Agricultural Economics
Purdue University



Professor Tyner's research interests were broad, but centered mostly in the areas of climate, energy, agricultural, and natural resource policy analysis. His work in energy economics encompassed oil, natural gas, coal, oil shale, biomass, biofuels from agricultural sources, and solar and wind energy. Much of work focused on economic and policy analysis for biofuels and the interplay between biofuels policies and other energy policies. As Department Head of Purdue's Department of Agricultural Economics from 1989-2002, Wally oversaw the establishment of the Center for Global Trade Analysis and facilitated the formation of the GTAP Consortium – a key ingredient in GTAP's longevity. When he returned to the faculty in 2003, Wally initiated a cutting-edge program of research related to biofuels and their linkages to energy, agriculture and the environment. In this context, he became a heavy user of the GTAP Model and its derivatives: GTAP-AEZ and GTAP-BIO. His research in this area earned him lifetime career recognitions from his professional associations (AAEA, AAAS and IAAE), industry (US Association for Energy Economics), as well as from Purdue University (the Morrill Award for outstanding career achievements with a societal impact), among many other awards. Wally was a great role model and advocate for policy-relevant, interdisciplinary research. He was also an excellent mentor for students and young professionals.

Recipient**Eli Lazarus**

Ecological Economist, UC Berkeley (United States)

Externality Tax Rates and Cost-Effective Mitigation with Coupled Pollutants: Carbon and Methane (#7669)
Session #8 – Pg. 25

Eli Lazarus is an environmental and ecological economist with a particular interest in theory, analysis, and applications related to externalities. He co-founded MPSGE.jl (<https://github.com/julia-mpsge/MPSGE.jl>) with his PhD advisor David Anthoff as an open-source evolution of Tom Rutherford's MPSGE modeling environment in Julia, and now co-develops the project with Mitch Philipson at WINDC (<https://windc.wisc.edu/>). Eli's current research includes an investigation of the economic links between methane and carbon dioxide emissions using a CGE model of the U.S., with implications for Pigouvian tax rates and cost-efficient climate policy. He earned his PhD in Energy and Resources from UC Berkeley in 2023 and was a Precourt Energy Institute postdoctoral fellow at Stanford University (2024-2025), advised by Larry Goulder.

SPECIAL RECOGNITION

PANAP Conference Participation Grant for African Researchers

The Pan-African Network for Economic Analysis of Policies (PANAP) aims to promote collaboration between researchers and policymakers in and for Africa, and to encourage joint work on topics related to policy priorities that strengthen the resilience and enhance the development of sustainable African agriculture and food sectors. PANAP also supports the development of quantitative policy analysis skills among African researchers and institutions. The network also provides opportunities and support to African researchers to exchange knowledge with their counterparts around the globe.

PANAP is a joint initiative between the European Commission - Joint Research Centre (JRC), the African Union Commission - Agriculture, Rural Development, Blue Economy, and Sustainable Environment (ARBE), and the Forum for Agricultural Research in Africa (FARA).

PANAP offered support for the participation of an African researcher at the annual GTAP Conference. The aim is to encourage applied, policy-relevant research relating to African agri-food system issues using CGE modelling.

**Recipient****Adnan Shahir**

Research Fellow, University of Bologna (Ethiopia)

Distributional and Economy-Wide Impacts of a Carbon Tax in Ethiopia (#7847)

Session #17 – Pg. 34

Adnan Shahir is an applied economist specializing in computable general equilibrium (CGE) modeling and microsimulation. His work integrates macro–micro frameworks to assess the poverty and distributional impacts of fiscal and environmental policy reforms, with a focus on Sub-Saharan Africa.

ERIA 2026 GTAP Conference Participation Grant

ERIA is a credible policy think-tank serving ASEAN and East Asia formally establishment in 2007 by leaders of 16 East Asian countries at the 3rd East Asia Summit. As an international organization, it focuses on economic research and policy recommendations to promote regional integration and development in Southeast Asia and East Asia, with a wide range of activities encompasses crucial areas such as trade and investment, energy security, climate change, environment, digital economy, innovation, entrepreneurship, food security, and healthcare. The conference participation grant aims to encourage applied, policy-relevant research using CGE modelling relating to ASEAN development, improve quantitative policy analysis skills of researchers, and support them to exchange knowledge with counterparts around the world.

**Recipients****Sinthavanh Chanthavong**

Research Student, GSID, Nagoya University (Japan)

Future Trade Integration, LDC Graduation, and Lao Economic Development: A General Equilibrium Analysis (#7866)

Session #47 – Pg. 69

Sinthavanh Chanthavong is a Ph.D. candidate in International Development (Development Economics) at Nagoya University. His research explores the economic impacts of trade and industrial policies in Lao PDR, with a growing interest in applying general equilibrium modeling alongside causal inference techniques and firm- and household-level data to better understand trade liberalization and market access dynamics. Prior to his doctoral studies, Sinthavanh served as a Trade Officer at the Ministry of Industry and Commerce, Lao PDR (2018–2022), where he conducted comprehensive economic and legal assessments in support of the negotiation and national endorsement of major free trade agreements, including the ASEAN Agreement on Electronic Commerce and the Regional Comprehensive Economic Partnership (RCEP). This hands-on policy experience continues to shape and motivate his academic inquiry into how trade policies affect developing economies.

**Kyophilavong Phouphet**

Professor, National University of Laos (Laos)

The Impact of Least Developed Countries (LDCs) Graduation on Economy: Evidence from Lao PDR (#7698)

Session #17 – Pg. 34

Dr. Phouphet Kyophilavong is Professor in the Faculty of Economics and Business Management at the National University of Laos. He received a bachelor's and a master's degree in civil engineering from Osaka University, and his PhD in economics from Kobe University in 2003. He has been conducting research on several topics, has published papers in well-known academic journals, and has directed numerous research projects, working closely with government agencies in Laos and international organizations. He has been a visiting scholar at several universities, including Kobe University, and a Fulbright U.S.-ASEAN Visiting Scholar at Harvard University.

**Pattawee Puangchit**

Graduate Research Assistant, Center for Global Trade Analysis, Purdue University (United States)

A Structural Quality Index of Economic Adjustment in CGE Models: The U.S.–ASEAN Case (#7839)

Organized Session #51 – Pg. 73

Pattawee Puangchit is a Ph.D. candidate in Agricultural Economics at Purdue University and has served as a Research Assistant at the Center for Global Trade Analysis (GTAP) since 2021. His research focuses on international trade policy, with specialization in computable general equilibrium modeling and quasi-experimental methods. His recent work integrates highly disaggregated trade data and regulatory policy revisions into economic modeling to enable real-time policy analysis of tariffs and non-tariff measures. He is experienced in several programming languages and has developed two R packages on CRAN as well as multiple Python tools to support large-scale data processing for CGE modeling and applied economic analysis.

SPECIAL RECOGNITION

GTAP Conference Scholars Program

The goal of the GTAP Conference Scholars Program is to provide first-time student presenters the opportunity to dry-run their presentation in a virtual environment prior to the conference, receive feedback, and have time to reflect on, and incorporate changes before their conference presentation.

Participants



Saba Al Hosni

PhD Student, University of Strathclyde (United Kingdom)

Towards the Complete Representation of Water in a CGE Model for Scotland to Assess the Impacts of Water Scarcity (#7784)

Session #14 – Pg. 31



Sinthavanh Chanthavong

Research Student, GSID, Nagoya University (Japan)

Future Trade Integration, LDC Graduation, and Lao Economic Development: A General Equilibrium Analysis (#7866)

Session #47 – Pg. 69



Jintea Kim

Ph.D. Student, Seoul National University (South Korea)

The Impacts of Regionally Fragmented Climate Policies on Trade Flows and CO2 Emissions in Northeast Asia: A Recursive Dynamic CGE Analysis (#7739)

Session #28 – Pg. 47



Kavitha Srikanth

Graduate Research Assistant, Center for Global Trade Analysis, Purdue University (United States)

Incorporating Biofuels in GTAP-SIMPLE-G (#7827)

Organized Session #7 – Pg. 24

ANNUAL CONFERENCE ON GLOBAL ECONOMIC ANALYSIS

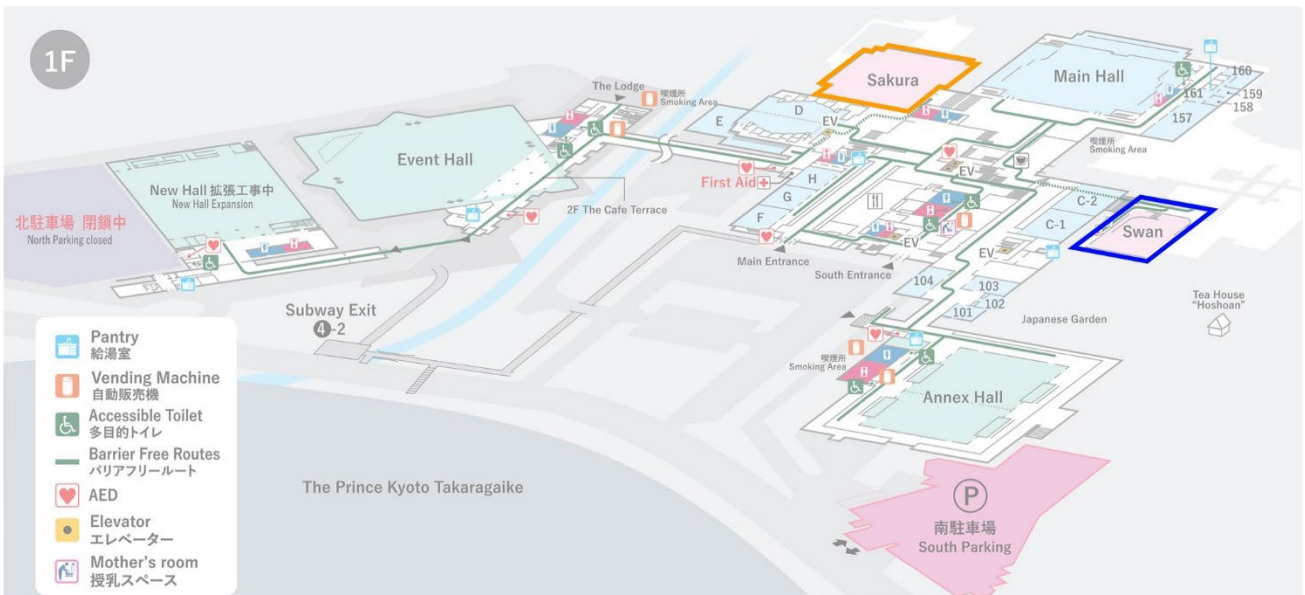
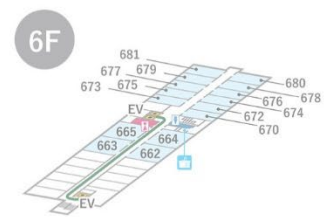
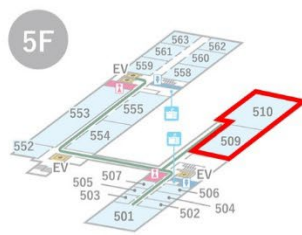
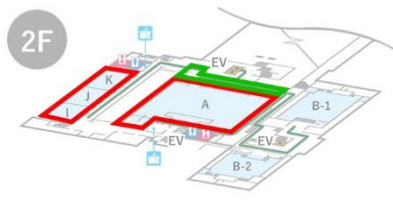
CONFERENCE VENUE FLOORPLAN

Sessions (2F: Rooms A, I, J, K, 5F: Rooms 509, 510)

Registration and Coffee Breaks (2F: Room A Lobby)

Lunches (1F: Sakura)

Reception and Awards Ceremony (1F: Swan)



TUESDAY, JUNE 16

Schedule

Time	Event	Location
3:00-5:00pm (15:00-17:00)	Early Onsite Check-in	Rm B2 Lobby

We encourage participants who will be in Kyoto on Tuesday afternoon to attend this early check-in to collect their conference materials and avoid the line Wednesday morning.

Kyoto International Conference Center

422 Iwakura Osagicho, Sakyo Ward

Kyoto 606-0001 Japan

Location: Room B2 Lobby (located on 2F)

WEDNESDAY, JUNE 17

Distinguished Plenary Speaker

India's FTA binge – why now? What next? How important?



Suman Bery

Former Vice Chairman, NITI Aayog

Until May 7, 2026, Mr. Suman Bery was Vice Chairman, NITI Aayog, in the rank and status of a Union Government Cabinet Minister. He was appointed to this position effective May 1, 2022 by NITI Aayog's Chairman, the Hon. Prime Minister Shri Narendra Modi. At the time of his appointment, Mr. Bery was a Global Fellow in the Asia Programme of the Woodrow Wilson International Centre for Scholars in Washington D.C.; and a non-resident fellow at Bruegel, an economic policy research institution in Brussels. He was also a member of the Board of the Shakti Sustainable Energy Foundation, New Delhi.

From early 2012 till mid-2016, Mr. Bery was Royal Dutch Shell's global Chief Economist based in The Hague. In this capacity, he advised the board and management on global economic and political developments. He was also part of the senior leadership of Shell's global scenarios group. During his time at Shell, he led a collaborative project with Indian think tanks (later published) to apply scenario modeling to India's energy sector

Before his appointment at Shell, Mr. Bery served as Director-General (Chief Executive) of the National Council of Applied Economic Research (NCAER) in New Delhi-one of India's most respected institutions of empirical socioeconomic research. During his tenure, NCAER greatly extended its global links and was recognized as one of India's leading think tanks by the independent global Think Tank Initiative. In his decade leading NCAER, Mr. Bery was at various times member of the Prime Minister's Economic Advisory Council; of India's Statistical Commission; and of the Reserve Bank of India's Technical Advisory Committee on Monetary Policy. He commented extensively in the media on economic issues, and contributed a monthly column to an Indian business newspaper.

Prior to NCAER, Mr. Bery was with the World Bank in Washington D.C., which he joined through the Young Professionals Programme. His career at the World Bank spanned research on financial sector development and country policy and strategy, notably in Latin America and the Caribbean. His country experience included Argentina, Brazil, Chile, Ecuador, Paraguay and Peru. His experience on financial sector reform in Latin America led to an appointment as Special Consultant to the Governor of the Reserve Bank of India between 1992 and 1994.

His professional writing includes contributions on the political economy of reform, financial sector and banking reform, and energy trends and policy. He has a master's degree in public affairs from Princeton University's School of Public and International Affairs, and an undergraduate degree in philosophy, politics and economics from Magdalen College, University of Oxford.

ANNUAL CONFERENCE ON GLOBAL ECONOMIC ANALYSIS

WEDNESDAY, JUNE 17

Schedule Overview

Session details for this day are listed on pages 17-35. You can also access the conference schedule through the Whova mobile app (page 3).

Time	Event	Location
9:00-10:05am	Opening Remarks and Plenary Session – Pg. 17 <i>India's FTA binge – why now? What next? How important?</i>	Room A
10:05-10:35am	Coffee Break	Room A Lobby
10:35am-12:20pm	Organized Session #1 – Pg. 18 <i>Advancing Macro–Micro Frameworks to Support Analysis of Global and Regional Policies</i>	Room A
	Organized Session #2 – Pg. 19 <i>Advances in Gridded Analysis of Land, Water, and Biodiversity</i>	Room I
	Session #3 – Pg. 20 <i>Mitigation Scenario Modeling: Data Calibration, Validation, and Carbon Removal</i>	Room J
	Session #4 – Pg. 21 <i>Agricultural Development, Rural Livelihoods, and Food Policy in Africa</i>	Room K
	Session #5 – Pg. 22 <i>SAM Construction, Harmonization, and Extensions for Policy Analysis</i>	Room 510
12:20-2:00pm (12:20-14:00)	Lunch	Sakura
2:00-3:45pm (14:00-15:45)	Organized Session #6 – Pg. 23 <i>Advancements in modelling trade policies: methodological developments & policy applications</i>	Room A
	Organized Session #7 – Pg. 24 <i>Innovations in Gridded Analysis of Biofuel Market Shifts</i>	Room I
	Session #8 – Pg. 25 <i>Carbon Pricing Design, Revenue Recycling, and Distributional Equity</i>	Room J
	Session #9 – Pg. 26 <i>Model Extensions: Macro Enhancements, Quota Modules, and Sectoral Innovations</i>	Room K
	Session #10 – Pg. 27 <i>Rising Protectionism: Tariff Shocks, Preference Erosion, and Developing Economies</i>	Room 510
	Session #11 – Pg. 28 <i>African Regional Integration, Trade Liberalization, and Critical Mineral Markets</i>	Room 509
3:45-4:15pm (15:45-16:15)	Coffee Break	Room A Lobby
4:15-6:00pm (16:15-18:00)	Organized Session #12 – Pg. 29 <i>Expanding CBAM across countries, emission scopes and commodities</i>	Room A
	Organized Session #13 – Pg. 30 <i>Generative AI and economic reallocation</i>	Room I
	Session #14 – Pg. 31 <i>Water Scarcity, Drought, and Climate-Induced Hydrological Stress in CGE Models</i>	Room J
	Session #15 – Pg. 32 <i>US-Asia Bilateral Trade Conflicts, Investment Risks, and Geopolitical Realignment</i>	Room K
	Session #16 – Pg. 33 <i>Bridging CGE and New Quantitative Trade Theory: Methods and Applied Frameworks</i>	Room 510
	Session #17 – Pg. 34 <i>Social Policy, Health, and Distributional Equity in Developing Economies</i>	Room 509
	6:15-8:15pm (18:15-20:15)	Reception and Awards Ceremony

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
8:00am-5:00pm (08:00-17:00)	Onsite Check-in	Room A Lobby
9:00-10:05am	Opening Remarks and Plenary Session	Room A
<i>India's FTA binge – why now? What next? How important?</i>		
Session Chair:	Will Martin , International Food Policy Research Institute (IFPRI)	
9:00-9:15am	Opening Remarks <ul style="list-style-type: none"> – Channing Arndt, Center for Global Trade Analysis, Purdue University – Shinichiro Fujimori, Graduate School of Engineering, Kyoto University 	
9:15-9:18am	Session Introduction	
9:18-9:43am	India's FTA binge – why now? What next? How important? <ul style="list-style-type: none"> – Suman Bery, Formerly with NITI Aayog 	
9:43-10:03am	Discussion	
10:03-10:05am	Session Closing	
10:05-10:35am	Coffee Break	Room A Lobby

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
10:35-11:55am	Organized Session #1	Room A

Advancing Macro–Micro Modeling Frameworks to Support Distributional Analysis of Global and Regional Policies

Organized by: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

Michiel van Dijk, Wageningen Economic Research

Session Chair: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

10:35-10:38am Session Introduction

10:38-10:53am Linking Global CGE and Microsimulation Models for Distributional Policy Analysis: Selected Applications and Directions for Future Research (#7812)

– Israel Osorio Rodarte, The World Bank

10:53-11:03am Discussion

11:03-11:18am Key Agricultural Supply Risks for Global Poverty and Undernourishment: A Systematic Risk Profiling Approach (#7902)

– Askar Mukashov, IFPRI

11:18-11:28am Discussion

11:28-11:43am Subnational projections of poverty and income distribution to support climate risk assessments: A CGE-spatial microsimulation approach (#7886)

– Michiel van Dijk, Wageningen Economic Research

11:43-11:53am Discussion

11:53-11:55am Session Closing

WEDNESDAY, JUNE 17

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
10:35am-12:20pm	Organized Session #2	Room I

Advances in Gridded Analysis of Land, Water, and Biodiversity

Organized by: Iman Haqiqi, Center for Global Trade Analysis, Purdue University
Session Chair: Uris Lantz Baldos, Center for Global Trade Analysis, Purdue University

10:35-10:38am	Session Introduction
10:38-10:53am	<u>Evaluating Alternative Designs of the 30×30 Biodiversity Target in a Spatially Explicit Global Economic Model</u> (#7893) – Iman Haqiqi, Center for Global Trade Analysis, Purdue University
10:53-11:03am	Discussion
11:03-11:18am	<u>Recursive-dynamic CGE modeling to assess systemic risks from nature degradation</u> (#7887) – Justin Johnson, University of Minnesota
11:18-11:28am	Discussion
11:28-11:43am	<u>Decomposing the Drivers of Natural or Policy Induced Shocks: Case of Groundwater Conservation in South Asia</u> (#7875) – Srabashi Ray, Luxembourg Center for Socio Environmental Systems (LCSES)
11:43-11:53am	Discussion
11:53am-12:18pm	Discussant – Wusheng Yu, Department of Food and Resource Economics, Faculty of Science, University of Copenhagen
12:18-12:20pm	Session Closing

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
10:35am-12:20pm	Session #3	Room J

Mitigation Scenario Modeling: Data Calibration, Validation, and Carbon Removal

Session Chair: Francesco Clora, Department of Food and Resource Economics, Faculty of Science, University of Copenhagen

10:35-10:38am Session Introduction

10:38-10:53am **Considering the Timing of Updating Social Accounting Matrices and Energy Data in CGE Models for Quantifying Mitigation Scenarios** (#7785)

– Osamu Nishiura, National Institute for Environmental Studies, Japan

10:53-11:03am Discussion

11:03-11:18am **Ex-Post Validation of Trade-Mediated Market Leakage: Evidence from US Ethanol Mandates and Implications for Global CGE Modeling** (#7883)

– Nelson B. Villoria, Department of Agricultural Economics, Kansas State University

11:18-11:28am Discussion

11:28-11:43am **The Boom and Bust of Carbon Removal: Optimal Phaseout Pathways for DACCS Beyond 2100** (#7790)

– Thanakon Sukuman, Kyoto University

11:43-11:53am Discussion

11:53am-12:08pm **Modeling Stakeholder-informed Decarbonization Scenarios: A Computable General Equilibrium Analysis for Spain** (#7779)

– Gianna Laura Angermayr, University of Basel

12:08-12:18pm Discussion

12:18-12:20pm Session Closing

WEDNESDAY, JUNE 17

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
10:35am-12:20pm	Session #4	Room K

Agricultural Development, Rural Livelihoods, and Food Policy in Africa

Session Chair: Omid Zamani, International Institute for Applied Systems Analysis (IIASA)

10:35-10:38am Session Introduction

10:38-10:53am **Rethinking Land Use and Rural Livelihoods in Ethiopia's Agroecological Zones** (#7776)

– Emerta Asaminew Aragie, International Food Policy Research Institute

10:53-11:03am Discussion

11:03-11:18am **Farmer welfare and gendered time use implications of a large-scale transition to cocoa agroforestry in Ghana: A local economy-wide general equilibrium assessment** (#7720)

– Esther Amankwah, University of Hohenheim

11:18-11:28am Discussion

11:28-11:43am **Unlocking Sudan's Rice Potential: Economywide Impacts of Rice Sector Expansion under Alternative Development Pathways** (#7734)

– Khalid Siddig, International Food Policy Research Institute

11:43-11:53am Discussion

11:53am-12:08pm **Improving Phosphorus and Nitrogen Tracking in a Computable General Equilibrium Model: An Assessment of the Implications of Additive (Quantity Preserving) Production Functions.** (#7703)

– Elisa Bardazzi, Wageningen University and Research

12:08-12:18pm Discussion

12:18-12:20pm Session Closing

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
10:35am-12:20pm	Session #5	Room 510

SAM Construction, Harmonization, and Extensions for Policy Analysis

Session Chair: Angel Aguiar, Center for Global Trade Analysis, Purdue University

10:35-10:38am Session Introduction

10:38-10:53am **National and Subnational Social Accounting Matrices for the European Union and the United Kingdom, 2017–2022: A Harmonised Dataset Based on Official Accounts with an Annual Update Framework** (#7726)

– Zein Khraizat, University College London

10:53-11:03am Discussion

11:03-11:18am **A Global Trade Model Calibrated to USDA Baseline Agricultural Projections** (#7765)

– Russell Hillberry, Department of Agricultural Economics, Purdue University

11:18-11:28am Discussion

11:28-11:43am **Beyond GDP for CGE Policy Analysis: A Well-being and Footprint Benchmark for GTAP-RD and EPPA** (#7913)

– Etienne Berthet, Massachusetts Institute of Technology

11:43-11:53am Discussion

11:53am-12:08pm **Inferring Frisch Parameters from Demand Elasticities: Constructing a Database of Frisch Parameters Using Generalised Cross-Entropy Estimation** (#7876)

– Ole Boysen, University of Hohenheim

12:08-12:18pm Discussion

12:18-12:20pm Session Closing

12:20-2:00pm (12:20-14:00)	Lunch	Sakura
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WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:00-3:20pm (14:00-15:20)	Organized Session #6	Room A

Recent advancements in modelling trade policies: methodological developments and policy applications

Organized by: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

Session Chair: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

2:00-2:03pm
(14:00-14:03)

Session Introduction

2:03-2:18pm
(14:03-14:18)

Evolution of trade theories and technological change endogeneity in macroeconomic models
(#7693)

— **Konstantinos Koasidis**, National Technical University of Athens

2:18-2:28pm
(14:18-14:28)

Discussion

2:28-2:43pm
(14:28-14:43)

Environmental implications of protectionist trade policies: mapping channels and advancing analytical capacity (#7692)

— **Alexandros Nikas**, National Technical University of Athens

2:43-2:53pm
(14:43-14:53)

Discussion

2:53-3:08pm
(14:53-15:08)

Reinforcing AGOA beyond renewal: A GTAP assessment of tariff and non-tariff barrier reductions
(#7690)

— **Georgios Trachanas**, Decision Support Systems Laboratory, National Technical University of Athens

3:08-3:18pm
(15:08-15:18)

Discussion

3:18-3:20pm
(15:18-15:20)

Session Closing

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:00-3:20pm (14:00-15:20)	Organized Session #7	Room I

Innovations in Gridded Analysis of Biofuel Market Shifts

Organized by: Junyoung Jeong, Center for Global Trade Analysis, Purdue University
Session Chair: Junyoung Jeong, Center for Global Trade Analysis, Purdue University

2:00-2:03pm
(14:00-14:03)

Session Introduction

2:03-2:18pm
(14:03-14:18)

Local Agricultural Market Responses to Biofuel Demand: A Fine-Resolution Equilibrium Model Approach (#7724)
 – Junyoung Jeong, Center for Global Trade Analysis, Purdue University

2:18-2:28pm
(14:18-14:28)

Discussion

2:28-2:43pm
(14:28-14:43)

Incorporating Biofuels in GTAP-SIMPLE-G (#7827)
 – Kavitha Srikanth, Center for Global Trade Analysis, Purdue University
**GTAP Conference Scholars Program Participant*

2:43-2:53pm
(14:43-14:53)

Discussion

2:53-3:08pm
(14:53-15:08)

A Gridded CGE Analysis of Biofuel-Induced Land Use Change in Brazil: Spatially Explicit Impacts and the Mitigation Effects of Multi-cropping (#7708)
 – Zhan Wang, Department of Food and Resource Economics, University of Copenhagen

3:08-3:18pm
(15:08-15:18)

Discussion

3:18-3:20pm
(15:18-15:20)

Session Closing

WEDNESDAY, JUNE 17

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:00-3:45pm (14:00-15:45)	Session #8	Room J

Carbon Pricing Design, Revenue Recycling, and Distributional Equity

Session Chair: Laerke Jensbye, University of Copenhagen

2:00-2:03pm
(14:00-14:03) **Session Introduction**

2:03-2:18pm
(14:03-14:18) **Externality Tax Rates and Cost-Effective Mitigation with Coupled Pollutants: Carbon and Methane**
(#7669)

- **Eli Lazarus**, UC Berkeley
**Wallace E. Tyner Travel Funding Award Recipient*

2:18-2:28pm
(14:18-14:28) **Discussion**

2:28-2:43pm
(14:28-14:43) **Carbon Taxation, Revenue Recycling, and Policy Trade-offs in Thailand: A Dynamic CGE Analysis**
(#7713)

- **Nattapong Puttanapong**, Thammasat University

2:43-2:53pm
(14:43-14:53) **Discussion**

2:53-3:08pm
(14:53-15:08) **Different Paths, Different Outcomes: Comparing EU ETS Revenue Recycling Scenarios in a Hybrid CGE Model** (#7906)

- **Vedunka Kopecna**, Charles University

3:08-3:18pm
(15:08-15:18) **Discussion**

3:18-3:33pm
(15:18-15:33) **Carbon Border Adjustment Mechanism vs. Carbon Tax: General Equilibrium Insights from South Africa** (#7885)

- **Jessika Bohlmann**, University of Pretoria

3:33-3:43pm
(15:33-15:43) **Discussion**

3:43-3:45pm
(15:43-15:45) **Session Closing**

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:00-3:45pm (14:00-15:45)	Session #9	Room K

Model Extensions: Macro Enhancements, Quota Modules, and Sectoral Innovations

Session Chair: Jingliang Xiao, Office of the Chief Economist, Global Affairs Canada

2:00-2:03pm
(14:00-14:03) **Session Introduction**

2:03-2:18pm
(14:03-14:18) **The GTAP model with macro enhancements: financial assets and liabilities; monetary policy; excess capacity; and nominal exchange rates (#7731)**
– Peter Dixon, Victoria University

2:18-2:28pm
(14:18-14:28) **Discussion**

2:28-2:43pm
(14:28-14:43) **TRQ–HS: A New High-Resolution Quota Module for GTAP-HS (#7706)**
– Edoardo Iannetti, University of Roma Tre

2:43-2:53pm
(14:43-14:53) **Discussion**

2:53-3:08pm
(14:53-15:08) **Modeling Soy–Corn Multicropping: A New Approach for Brazilian Agriculture (#7821)**
– Tarik Marques Do Prado Tanure, NIPE Center for Energy Planning UNICAMP University of Campinas Brazil

3:08-3:18pm
(15:08-15:18) **Discussion**

3:18-3:33pm
(15:18-15:33) **Environmental Non-Tariff Measures and Global Value Chain Participation in India: A Value-Added Trade Analysis (#7860)**
– Richa Gupta, IMI Delhi

3:33-3:43pm
(15:33-15:43) **Discussion**

3:43-3:45pm
(15:43-15:45) **Session Closing**

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:00-3:20pm (14:00-15:20)	Session #10	Room 510

Rising Protectionism: Tariff Shocks, Preference Erosion, and Developing Economies

Session Chair: Zeynep Akgul, Center for Global Trade Analysis, Purdue University

2:00-2:03pm
(14:00-14:03) **Session Introduction**

2:03-2:18pm
(14:03-14:18) **The potential economic consequences of the return of protectionism: the US example (#7727)**
– Hussein Guimbard, CEPII

2:18-2:28pm
(14:18-14:28) **Discussion**

2:28-2:43pm
(14:28-14:43) **New US tariffs. Consequences for Central and Eastern Europe (#7802)**
– Jan Hagemeyer, University of Warsaw

2:43-2:53pm
(14:43-14:53) **Discussion**

2:53-3:08pm
(14:53-15:08) **Renewed U.S. Protectionism and Sub-Saharan Africa: Assessing the Dual Shock of Preference Erosion and Global Value Chain Transmission (#7800)**
– Alessandro Antimiani, European Commission, DG TRADE

3:08-3:18pm
(15:08-15:18) **Discussion**

3:18-3:20pm
(15:18-15:20) **Session Closing**

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:00-3:45pm (14:00-15:45)	Session #11	Room 509

African Regional Integration, Trade Liberalization, and Critical Mineral Markets

Session Chair: **Bhekani Zondo**, National Agricultural Marketing Council

2:00-2:03pm (14:00-14:03)	Session Introduction	
2:03-2:18pm (14:03-14:18)	<u>The effect of African Continental Free Trade Area on South African economy</u> (#7894) – Solly Molepo , National Agricultural Marketing Council	
2:18-2:28pm (14:18-14:28)	Discussion	
2:28-2:43pm (14:28-14:43)	<u>A SACU-India Free Trade Agreement and Its Economic Impacts: A Computable General Equilibrium Approach</u> (#7870) – Phelelani Sibiyi , National Agricultural Marketing Council	
2:43-2:53pm (14:43-14:53)	Discussion	
2:53-3:08pm (14:53-15:08)	<u>Unlocking Modest Fashion Trade: The Impacts of an Indonesia- United Arab Emirates Trade Agreement</u> (#7696) – Masruri Muchtar , pkn stan	
3:08-3:18pm (15:08-15:18)	Discussion	
3:18-3:33pm (15:18-15:33)	<u>From mines to markets: Gravity model insights on critical raw material trade</u> (#7700) – Tim Vogel , German Institute of Development and Sustainability	
3:33-3:43pm (15:33-15:43)	Discussion	
3:43-3:45pm (15:43-15:45)	Session Closing	
3:45-4:15pm (15:45-16:15)	Coffee Break	Room A Lobby

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:15-6:00pm (16:15-18:00)	Organized Session #12	Room A

Expanding Carbon Border Adjustment Mechanism (CBAM) across countries, emission scopes and commodities

Organized by: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

Session Chair: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

4:15-4:18pm (16:15-16:18)	Session Introduction	
4:18-4:33pm (16:18-16:33)	<u>Extending the Scope of the EU CBAM: The Case of Downstream Goods</u> (#7877) — Matthias Weitzel, European Commission - Joint Research Centre	
4:33-4:43pm (16:33-16:43)	Discussion	
4:43-4:58pm (16:43-16:58)	<u>Enhancing the Carbon Border Adjustment Mechanism through Endogenized Value-Added Inputs</u> (#7862) — Yong-Gun Kim, Yonsei University	
4:58-5:08pm (16:58-17:08)	Discussion	
5:08-5:23pm (17:08-17:23)	<u>A model-based assessment of Carbon Border Adjustment Mechanisms across major economies</u> (#7864) — Zoi Vrontisi, E3Modelling-RICARDO	
5:23-5:33pm (17:23-17:33)	Discussion	
5:33-5:48pm (17:33-17:48)	<u>CBAM impacts on non-EU countries: the cases of least developed economies and neighbouring countries</u> (#7809) — Rafael Garaffa, European Commission - JRC Seville	
5:48-5:58pm (17:48-17:58)	Discussion	
5:58-6:00pm (17:58-18:00)	Session Closing	

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:15-5:35pm (16:15-17:35)	Organized Session #13	Room I

Generative AI and economic reallocation

Organized by: James Lennox, Centre of Policy Studies
Session Chair: Peter Dixon, Victoria University

4:15-4:18pm
(16:15-16:18) **Session Introduction**

4:18-4:33pm
(16:18-16:33) **Generative AI and Occupational Change in Australia: A Task-Based CGE Analysis (#7737)**
 – James Lennox, Centre of Policy Studies

4:33-4:43pm
(16:33-16:43) **Discussion**

4:43-4:58pm
(16:43-16:58) **The Long-Run Impact of Artificial Intelligence on Global Trade and Economic Growth (#7803)**
 – Lee Humphreys, Department for Business and Trade

4:58-5:08pm
(16:58-17:08) **Discussion**

5:08-5:23pm
(17:08-17:23) **Power Hungry: How AI Will Drive Energy Demand (#7881)**
 – Sneha Thube, International Monetary Fund

5:23-5:33pm
(17:23-17:33) **Discussion**

5:33-5:35pm
(17:33-17:35) **Session Closing**

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:15-6:00pm (16:15-18:00)	Session #14	Room J

Water Scarcity, Drought, and Climate-Induced Hydrological Stress in CGE Models

Session Chair: Roshen Fernando, Asian Development Bank

4:15-4:18pm
(16:15-16:18) **Session Introduction**

4:18-4:33pm
(16:18-16:33) **Towards the Complete Representation of Water in a CGE Model for Scotland to Assess the Impacts of Water Scarcity** (#7784)

- Saba Al Hosni, University of Strathclyde
*GTAP Conference Scholars Program Participant

4:33-4:43pm
(16:33-16:43) **Discussion**

4:43-4:58pm
(16:43-16:58) **The energy-water nexus under uncertainty** (#7716)

- Abdelradi Mohammed, University of Basel

4:58-5:08pm
(16:58-17:08) **Discussion**

5:08-5:23pm
(17:08-17:23) **The Impacts of Drought on Land use and Agricultural Production in the Mississippi River Basin** (#7823)

- Dominic White, MIT Center for Sustainability Science and Strategy

5:23-5:33pm
(17:23-17:33) **Discussion**

5:33-5:48pm
(17:33-17:48) **Tracing the impact of consumption on water stress via international trade and virtual flows:** (#7897)

- Jason Levin-Koopman, Wageningen Social and Economic Research

5:48-5:58pm
(17:48-17:58) **Discussion**

5:58-6:00pm
(17:58-18:00) **Session Closing**

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:15-6:00pm (16:15-18:00)	Session #15	Room K

US-Asia Bilateral Trade Conflicts, Investment Risks, and Geopolitical Realignment

Session Chair: Wen Jin Yuan, U.S. International Trade Commission

4:15-4:18pm
(16:15-16:18) **Session Introduction**

4:18-4:33pm
(16:18-16:33) **The U.S.–India Trade War: A Computable General Equilibrium Analysis (#7782)**
– **Asif Iqbal**, University of Nebraska-Lincoln

4:33-4:43pm
(16:33-16:43) **Discussion**

4:43-4:58pm
(16:43-16:58) **Preliminary Analysis of the Divergence from Expectations in India's Trade Agreements with Japan & South Korea, using GTAP (#7777)**
– **Divyansh Pandey**, University of Delhi

4:58-5:08pm
(16:58-17:08) **Discussion**

5:08-5:23pm
(17:08-17:23) **Global Chains, Regional Pains: Brazil's Socio-Economic Exposure to U.S. Trade Policy (#7824)**
– **Thiago Simonato**, Center for Global Trade Analysis, Purdue University

5:23-5:33pm
(17:23-17:33) **Discussion**

5:33-5:48pm
(17:33-17:48) **Increased U.S. Investment Risk: A Macro to Micro Perspective (#7884)**
– **Zeynep Akgul**, Center for Global Trade Analysis, Purdue University

5:48-5:58pm
(17:48-17:58) **Discussion**

5:58-6:00pm
(17:58-18:00) **Session Closing**

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:15-6:00pm (16:15-18:00)	Session #16	Room 510

Bridging CGE and New Quantitative Trade Theory: Methods and Applied Frameworks

Session Chair: Askar Mukashov, IFPRI

4:15-4:18pm
(16:15-16:18) **Session Introduction**

4:18-4:33pm
(16:18-16:33) **Trade theory in CGE and NQT: using GEMPACK to bridge the gap (#7772)**
– Maureen Rimmer, Centre of Policy Studies

4:33-4:43pm
(16:33-16:43) **Discussion**

4:43-4:58pm
(16:43-16:58) **Optimal Tariffs in Static and Dynamic Settings: Under Observed Trade Imbalances (#7761)**
– Suraiya Binte Ali, University of Nebraska-Lincoln

4:58-5:08pm
(16:58-17:08) **Discussion**

5:08-5:23pm
(17:08-17:23) **Towards Hybrid Economy-Wide Frameworks for the Distributional Assessment of Climate Policies (#7755)**
– Inaki Veruete, Charles University Environment Centre

5:23-5:33pm
(17:23-17:33) **Discussion**

5:33-5:48pm
(17:33-17:48) **Efficiency and distributional impacts of EU carbon and labor market integration (#7868)**
– Umed Temursho, Joint Research Centre, European Commission

5:48-5:58pm
(17:48-17:58) **Discussion**

5:58-6:00pm
(17:58-18:00) **Session Closing**

WEDNESDAY, JUNE 17

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:15-6:00pm (16:15-18:00)	Session #17	Room 509

Social Policy, Health, and Distributional Equity in Developing Economies

Session Chair: Srabashi Ray, Luxembourg Center for Socio Environmental Systems (LCSES)

4:15-4:18pm
(16:15-16:18) **Session Introduction**

4:18-4:33pm
(16:18-16:33) **The Economywide Impacts of School Meals: Simulation Results for Ghana and Malawi** (#7775)
— **Karl Pauw**, International Food Policy Research Institute (IFPRI)

4:33-4:43pm
(16:33-16:43) **Discussion**

4:43-4:58pm
(16:43-16:58) **Distributional and Economy-Wide Impacts of a Carbon Tax in Ethiopia** (#7847)
— **Adnan Shahir**, University of Bologna
**PANAP Conference Participation Grant Recipient*

4:58-5:08pm
(16:58-17:08) **Discussion**

5:08-5:23pm
(17:08-17:23) **The Impact of Least Developed Countries (LDCs) Graduation on Economy: Evidence from Lao PDR** (#7698)
— **Kyophilavong Phouphet**, Faculty of Economics and Business Management, National University of Laos
**ERIA 2026 GTAP Conference Participation Grant Recipient*

5:23-5:33pm
(17:23-17:33) **Discussion**

5:33-5:48pm
(17:33-17:48) **Does a Healthy Diet a Day Keep the Economic Burden Away? A Multi-Pathway Modelling Assessment of the Economic Benefits of Healthy Diets** (#7901)
— **Elsa Olivetti**, FAO

5:48-5:58pm
(17:48-17:58) **Discussion**

5:58-6:00pm
(17:58-18:00) **Session Closing**

WEDNESDAY, JUNE 17

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
6:15-8:15pm (18:15-20:15)	Reception and Awards Ceremony	Swan

**Awards Ceremony** (approx. 7:00pm / 19:00)

- Conference Co-Organizer
- GTAP Research Fellows
- GTAP Hall of Fame

THURSDAY, JUNE 18

Schedule Overview

Session details for this day are listed on pages 37-59. You can also access the conference schedule through the Whova mobile app (page 3).

Time	Event	Location
9:00-10:45am	Organized Session #18 – Pg. 37 <i>Advances in modeling and data in the GTAP-BIO framework</i>	Room A
	Organized Session #19 – Pg. 38 <i>Quantitative Assessment of Trade Policies</i>	Room I
	Session #20 – Pg. 39 <i>Energy Security, Nuclear Power, and Geopolitical Risks in Low-Carbon Scenarios</i>	Room J
	Session #21 – Pg. 40 <i>Food Systems and Global Commodity Markets</i>	Room K
	Session #22 – Pg. 41 <i>Trade in Services, Digital Commerce, and AI-Driven Economy-Wide Spillovers</i>	Room 510
10:45-11:15am	Coffee Break	Room A Lobby
11:15am-1:00pm (11:15-13:00)	Organized Session #23 – Pg. 42 <i>Global Food System Futures: Multi-Model Insights on Diets, Mitigation, and Food Security</i>	Room A
	Organized Session #24 – Pg. 43 <i>Moving forward: research priorities for global trade analysis</i>	Room I
	Session #25 – Pg. 44 <i>Domestic Fiscal Reform, Tax Policy, and Infrastructure Investment in CGE Models</i>	Room J
	Session #26 – Pg. 45 <i>Global Value Chains, Supply Chain Resilience, and Maritime Trade Restructuring</i>	Room K
	Session #27 – Pg. 46 <i>Agricultural Land Use, Ecosystem Services, and Environmental Policy Coherence</i>	Room 510
	Session #28 – Pg. 47 <i>Trade-Energy Nexus, Labor Adjustments, and Regional Exposure to External Shocks</i>	Room 509
1:00-2:30pm (13:00-14:30)	Lunch	Sakura
2:30-4:15pm (14:30-16:15)	Organized Session #29 – Pg. 49 <i>Dietary transitions in global models: validation, future pathways, and regional insights</i>	Room A
	Session #30 – Pg. 50 <i>Multi-Model Coupling and Integrated Assessment for Climate and Energy Policy</i>	Room I
	Session #31 – Pg. 51 <i>Renewable Energy Deployment: Financing, Infrastructure, and Land-Use Competition</i>	Room J
	Session #32 – Pg. 52 <i>Dynamic CGE Modeling: Demographic Drivers, Labor Rigidity, and Human Capital</i>	Room K
	Session #33 – Pg. 53 <i>Carbon Pricing and Trade Policy in the Transition to Sustainability</i>	Room 510
4:15-4:45pm (16:15-16:45)	Coffee Break	Room A Lobby
4:45-6:30pm (16:45-18:30)	Organized Session #34 – Pg. 54 <i>Climate impacts and mitigation in models: methodological advances and policy applications</i>	Room A
	Organized Session #35 – Pg. 55 <i>Introducing the New GTAP CGE Model Interface in Trade Intelligence and Negotiation Adviser</i>	Room I
	Session #36 – Pg. 56 <i>Livestock Sector Sustainability: Welfare Effects and Disease Risk</i>	Room J
	Session #37 – Pg. 57 <i>Economywide Impacts of Transport and Energy Decarbonization</i>	Room K
	Session #38 – Pg. 58 <i>Foreign Direct Investment, Geopolitical Tensions, and International Capital Flows</i>	Room 510
	Session #39 – Pg. 59 <i>Economic Transformation and Fiscal Policy in North Africa</i>	Room 509

THURSDAY, JUNE 18

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
8:00am-5:00pm (08:00-17:00)	Onsite Check-in	Room A Lobby

9:00-10:45am	Organized Session #18	Room A
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Advances in modeling and data in the GTAP-BIO framework

Organized by: **Uris Lantz Baldos**, Center for Global Trade Analysis, Purdue University

Channing Arndt, Center for Global Trade Analysis, Purdue University

Session Chair: **Channing Arndt**, Center for Global Trade Analysis, Purdue University

9:00-9:03am	Session Introduction
9:03-9:18am	<u>Mainstreaming of GTAP BIO database construction and standardized model code</u> (#7878) – Uris Lantz Baldos , Center for Global Trade Analysis, Purdue University
9:18-9:28am	Discussion
9:28-9:43am	<u>Evaluating improved Soil Organic Carbon stocks for Adjusted Land-Use Emission Factors</u> (#7762) – Lauren Benavidez-Brouk , Center for Global Trade Analysis, Purdue University
9:43-9:53am	Discussion
9:53-10:08am	<u>Modeling soybean-corn double cropping in Brazil: Theory and Empirical Evidence</u> (#7709) – Rayan Wolf , Department of Agricultural Economics, Purdue University
10:08-10:18am	Discussion
10:18-10:43am	Discussant – David Widawsky , World Resources Institute
10:43-10:45am	Session Closing

THURSDAY, JUNE 18

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
9:00-10:20am	Organized Session #19	Room I

Quantitative Assessment of Trade Policies

Organized by: Eddy Bekkers, World Trade Organization

Session Chair: Eddy Bekkers, World Trade Organization

9:00-9:03am	Session Introduction
9:03-9:18am	<u>Impact Assessment of the Investment Facilitation for Development (IFD) Agreement</u> (#7721) – Danchen Zhao, World Trade Organization
9:18-9:28am	Discussion
9:28-9:43am	<u>Great expectations: Quantifying the potential economic impact of the WTO agreement on E-Commerce</u> (#7811) – Yu Roger So, Graduate Institute of International and Development Studies
9:43-9:53am	Discussion
9:53-10:08am	<u>The Future of Global Trade Policy Cooperation. Long Run Scenario Analysis</u> (#7858) – Hryhorii Kalachyhin, WTO
10:08-10:18am	Discussion
10:18-10:20am	Session Closing

THURSDAY, JUNE 18

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
9:00-10:45am	Session #20	Room J

Energy Security, Nuclear Power, and Geopolitical Risks in Low-Carbon Scenarios

Session Chair: Robin Argueyrolles, University of Basel

9:00-9:03am Session Introduction

9:03-9:18am **International Uranium Trade and Nuclear Energy Deployment under Net-Zero Emission Pathways** (#7792)

– Medina Mukhamedina, Korea Advanced Institute of Science and Technology KAIST

9:18-9:28am Discussion

9:28-9:43am **Energy Trade and Security: Scenario Simulation Comparison of Natural Gas Trade Using Computable General Equilibrium Models and Social Network Analysis** (#7718)

– John Schoeneman, Oklahoma State University

9:43-9:53am Discussion

9:53-10:08am **India's Trade-Offs Between Accessing US Markets and Sourcing Russian Energy: A CGE Analysis** (#7857)

– Ganesh Sivamani, CSEP

10:08-10:18am Discussion

10:18-10:33am **Resource efficiency and climate change policies to support West Asia's move towards sustainability: A computable general equilibrium analysis of material flows** (#7795)

– George Verikios, Griffith University

10:33-10:43am Discussion

10:43-10:45am Session Closing

THURSDAY, JUNE 18

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
9:00-10:20am	Session #21	Room K

Food Systems and Global Commodity Markets

Session Chair: Nelson B. Villoria, Department of Agricultural Economics, Kansas State University

9:00-9:03am Session Introduction

9:03-9:18am **Estimating Global Food Waste Across Commodities and Supply Stages** (#7804)

– Jing Liu, Center for Global Trade Analysis, Purdue University

9:18-9:28am Discussion

9:28-9:43am **A Food Systems Perspective on Regional Trade Agreements** (#7854)

– Florian Freund, Thünen Institute of Market Analysis

9:43-9:53am Discussion

9:53-10:08am **Market Integration and Economic Policy Uncertainty in International Soybean Trade** (#7749)

– Dewey Robertson, Department of Agricultural Economics, Kansas State University

10:08-10:18am Discussion

10:18-10:20am Session Closing

THURSDAY, JUNE 18**Detailed Schedule**

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
9:00-10:45am	Session #22	Room 510

Trade in Services, Digital Commerce, and AI-Driven Economy-Wide Spillovers

Session Chair: Alexey Kravchenko, United Nations Economic and Social Commission for Asia and the Pacific

9:00-9:03am	Session Introduction	
9:03-9:18am	<u>Impact of the Removal of the WTO Moratorium on the Cross-border Audio-Visual Services Trade</u> (#7771) – Sumathi Chakravarthy, Infinite Sum Modeling	
9:18-9:28am	Discussion	
9:28-9:43am	<u>Estimating trade elasticities for disaggregated services sectors</u> (#7717) – Frank Ware, Department for Business and Trade	
9:43-9:53am	Discussion	
9:53-10:08am	<u>Tourism Productivity in the Age of AI: Modelling Economy-Wide Spillovers in Australia</u> (#7788) – Jayani Ratnayake, Griffith University	
10:08-10:18am	Discussion	
10:18-10:33am	<u>Modeling the Impact of Generative AI on Global Wages and Trade: A GTAP Framework with Occupational Details</u> (#7825) – Wen Jin Yuan, U.S. International Trade Commission	
10:33-10:43am	Discussion	
10:43-10:45am	Session Closing	
10:45-11:15am	Coffee Break	Room A Lobby

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
11:15am-12:35pm	Organized Session #23	Room A

Global Food System Futures: Multi-Model Insights on Diets, Mitigation, and Food Security

Organized by: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University
Session Chair: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

11:15-11:18am Session Introduction

11:18-11:33am **Assessing potential environmental and socioeconomic consequences of a food system transformation. An overview of economic modelling supporting the second EAT-Lancet commission** (#7829)
 – Daniel Mason-D'Croz, Cornell University

11:33-11:43am Discussion

11:43-11:58am **Multi-Model Assessment Reveals Context-Specific Regional Priorities in Food System Transformation** (#7880)
 – Marina Sundiang, Cornell University

11:58am-12:08pm Discussion

12:08-12:23pm **Ozone pollution reduction partially offsets the negative impact of climate mitigation efforts on global hunger** (#7680)
 – Shujuan Xia, Atmosphere and Ocean Research Institute, The University of Tokyo

12:23-12:33pm Discussion

12:33-12:35pm Session Closing

THURSDAY, JUNE 18

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
11:15am-1:00pm (11:15-13:00)	Organized Session #24	Room I

Moving forward: research priorities for global trade analysis

Organized by: Thomas Hertel, Center for Global Trade Analysis, Purdue University
Session Chair: Matthias Weitzel, European Commission - Joint Research Centre

11:15-11:18am **Session Introduction**

11:18-11:33am **Overview of the White Paper and Request for Community Input** (#7702)
 – Thomas Hertel, Center for Global Trade Analysis, Purdue University

11:33-11:43am **Discussion**

11:43-11:58am **Trade, market access uncertainty, and economic security** (#7871)
 – Joseph Francois, University of Bern, World Trade Institute

11:58am-12:08pm **Discussion**

12:08-12:23pm **Supply chain risks and the green energy transition** (#7848)
 – Frank van Tongeren, EconSail

12:23-12:33pm **Discussion**

12:33-12:58pm **Discussant**
 – Channing Arndt, Center for Global Trade Analysis, Purdue University

12:58-1:00pm
(12:58-13:00) **Session Closing**

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
11:15am-1:00pm (11:15-13:00)	Session #25	Room J

Domestic Fiscal Reform, Tax Policy, and Infrastructure Investment in CGE Models

Session Chair: Shenjie Chen, Office of the Chief Economist, Global Affairs Canada

11:15-11:18am Session Introduction

11:18-11:33am **How a cash flow tax could revive investment and raise revenue in Australia** (#7908)
– Janine Dixon, Centre of Policy Studies, Victoria University

11:33-11:43am Discussion

11:43-11:58am **The effects on excess burden of firm-size tax thresholds: the case of New South Wales payroll taxes** (#7856)
– John Madden, Centre for Policy Studies, Victoria University

11:58am-12:08pm Discussion

12:08-12:23pm **Reforming Road Pricing: A General Equilibrium Approach to Model Road User Charges** (#7712)
– Locky Xianglong Liu, Centre of Policy Studies, Victoria University

12:23-12:33pm Discussion

12:33-12:48pm **From Barriers to Gateways: An Economic Impact Analysis of Kazakhstan's E-Customs Reforms (1995–2030)** (#7867)
– Valijon Turakulov, Inha University Tashkent

12:48-12:58pm Discussion

12:58-1:00pm
(12:58-13:00) Session Closing

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
11:15am-1:00pm (11:15-13:00)	Session #26	Room K

Global Value Chains, Supply Chain Resilience, and Maritime Trade Restructuring

Session Chair: Byeong-ho Lim, Korea Maritime Institute

11:15-11:18am	Session Introduction
11:18-11:33am	<u>Supply Chain Resilience Under Trade Fragmentation: An Integrated Framework Combining RAS Data Reconciliation, RF-XGB Elasticity Estimation, and Logistics Optimisation</u> (#7704) – Tze Hong Lee, National University of Singapore
11:33-11:43am	Discussion
11:43-11:58am	<u>There and Back Again: A Circular Tale in a CGE Model</u> (#7742) – Rhia Powell, Deloitte
11:58am-12:08pm	Discussion
12:08-12:23pm	<u>Computational General Equilibrium Model with Maritime Route Choice: application in the case of Suez Canal route and Arctic Shipping</u> (#7691) – Trang Tran, The University of Tokyo
12:23-12:33pm	Discussion
12:33-12:48pm	<u>Structural Decomposition Analysis of Consumption-based CO2 Emissions in Major Economies during 2007-2023</u> (#7801) – Takashi Homma, RITE Research Institute of Innovative Technology for the Earth
12:48-12:58pm	Discussion
12:58-1:00pm (12:58-13:00)	Session Closing

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
11:15am-1:00pm (11:15-13:00)	Session #27	Room 510

Agricultural Land Use, Ecosystem Services, and Environmental Policy Coherence

Session Chair: Shih-Hsun Hsu, National Taiwan University

11:15-11:18am	Session Introduction
11:18-11:33am	<u>Land-Efficient Allocation of Agricultural Production Under Alternative Trade Regimes: Implications for Global Land-Use Change and Biodiversity</u> (#7773) – Ryo Totake, Kyoto University
11:33-11:43am	Discussion
11:43-11:58am	<u>Unintended Consequences of EU-Climate Policies: Carbon Leakage in Global Forest and Agricultural Markets</u> (#7807) – Janine Pelikan, Thünen Institute of Market Analysis
11:58am-12:08pm	Discussion
12:08-12:23pm	<u>Pathways to “High-Performance Sustainability”: Does Organic Farming Close or Widen the Gap?</u> (#7819) – Omid Zamani, International Institute for Applied Systems Analysis (IIASA)
12:23-12:33pm	Discussion
12:33-12:48pm	<u>How environmentally harmful are agricultural policies? Towards a model-based, cross-country and policy instrument typology of the climate impacts of agricultural support instruments</u> (#7900) – David Laborde, FAO
12:48-12:58pm	Discussion
12:58-1:00pm (12:58-13:00)	Session Closing

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
11:15am-12:35pm	Session #28	Room 509

Trade-Energy Nexus, Labor Adjustments, and Regional Exposure to External Shocks

Session Chair: Alla Golub, Center for Global Trade Analysis, Purdue University

11:15-11:18am Session Introduction

11:18-11:33am **The Impacts of Regionally Fragmented Climate Policies on Trade Flows and CO2 Emissions in Northeast Asia: A Recursive Dynamic CGE Analysis** (#7739)

– Jintae Kim, Seoul National University

**GTAP Conference Scholars Program Participant*

11:33-11:43am Discussion

11:43-11:58am **Regional Impacts of Iron Ore Production Trajectories in Minas Gerais (Brazil): Evidence from a Dynamic CGE Model** (#7764)

– Gessica Souza, CEECA - Climate and Environmental Economics Consultancy

11:58am-12:08pm Discussion

12:08-12:23pm **Gender and skill-differentiated impacts of global trade shocks in developing Asia: A top-down look** (#7855)

– Anna Strutt, University of Waikato

12:23-12:33pm Discussion

12:33-12:35pm Session Closing

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.



Looking for a paper?

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
1:00-2:30pm (13:00-14:30)	Lunch	Sakura

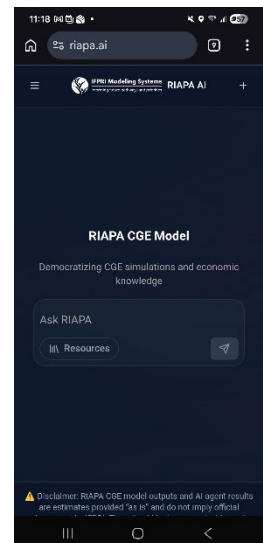
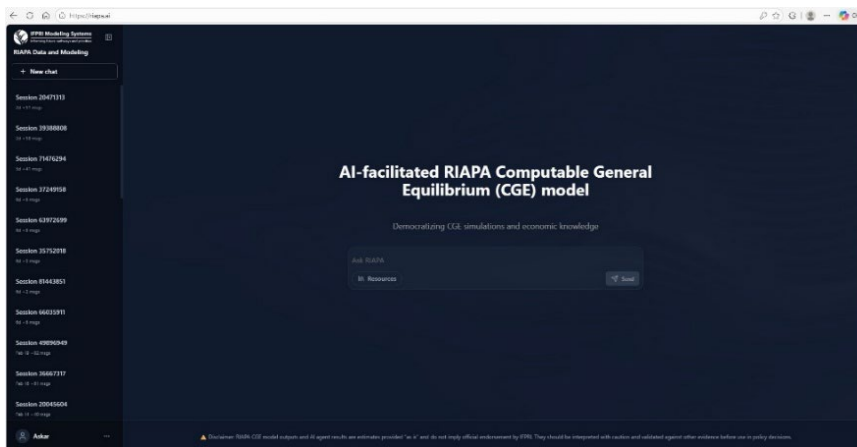
RIAPA.ai - Using GenAI/LLMs to Democratize CGE Analysis

Curious about the future of AI in economic modeling? Join us over lunch for a relaxed, interactive drop-in session showcasing the first-in-the-world (of which we are aware) CGE modeling AI agent developed by IFPRI. We are drastically lowering the barrier to entry for complex analysis. Come see for yourself: grab a bite, stop by our laptop stations, and try running CGE simulations on a model you've never even worked with before! You can go from a basic query to a comprehensive, fully analyzed PDF report in just 5 minutes. No prior experience with the specific model is required.

Web address: riapa.ai

Any username together with the password "kippra2026" will give access to riapa.ai

Location: Room I



THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:30-4:15pm (14:30-16:15)	Organized Session #29	Room A

Dietary transitions in global models: historical validation, future pathways, and regional insights

Organized by: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University
Session Chair: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

2:30-2:33pm (14:30-14:33)	Session Introduction
2:33-2:48pm (14:33-14:48)	<u>Backcasting and the Global Dietary Shift</u> (#7832) – Ronald Sands, Independent Researcher
2:48-2:58pm (14:48-14:58)	Discussion
2:58-3:13pm (14:58-15:13)	<u>A Deep-Dive of the EAT-Lancet 2 Global Diet into European Food Systems</u> (#7846) – Gianmaria Tassinari, European Commission, Joint Research Centre
3:13-3:23pm (15:13-15:23)	Discussion
3:23-3:38pm (15:23-15:38)	<u>Food system transformation in Sub-Saharan Africa: assessing impacts of global pathways on food security, biodiversity, and GHG emissions</u> (#7798) – Marta Kozicka, IIASA
3:38-3:48pm (15:38-15:48)	Discussion
3:48-4:03pm (15:48-16:03)	<u>From Diet to Productivity: Socio-Economic Effects of Dietary Health via Labor Markets</u> (#7874) – Thijs De Lange, Wageningen Economic Research (part of Wageningen University and Research)
4:03-4:13pm (16:03-16:13)	Discussion
4:13-4:15pm (16:13-16:15)	Session Closing

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:30-4:15pm (14:30-16:15)	Session #30	Room I

Multi-Model Coupling and Integrated Assessment for Climate and Energy Policy

Session Chair: Etienne Berthet, Massachusetts Institute of Technology

2:30-2:33pm
(14:30-14:33) **Session Introduction**

2:33-2:48pm
(14:33-14:48) **Lessons and methods from three model linking analysis** (#7722)
– Jean Chateau, OECD Economics Department

2:48-2:58pm
(14:48-14:58) **Discussion**

2:58-3:13pm
(14:58-15:13) **An Integrated Modelling Approach to Assess the Impact of Existing Structural Policies: The Case of Switzerland's Climate and Energy Policies** (#7793)
– Luisa Lutz, OECD

3:13-3:23pm
(15:13-15:23) **Discussion**

3:23-3:38pm
(15:23-15:38) **Integrating a Global CGE Model with a Terrestrial Nitrogen Flow Model for Assessing Climate Policy Impacts on Agriculture** (#7781)
– Yuto Osugi, Kyoto University

3:38-3:48pm
(15:38-15:48) **Discussion**

3:48-4:03pm
(15:48-16:03) **Green Infrastructure, Energy Transition, and Carbon Pricing in Morocco: A GTAP-E Computable General Equilibrium Analysis** (#7711)
– Ayoub Kharbouche, Mohammed V University in Rabat

4:03-4:13pm
(16:03-16:13) **Discussion**

4:13-4:15pm
(16:13-16:15) **Session Closing**

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:30-4:15pm (14:30-16:15)	Session #31	Room J

Renewable Energy Deployment: Financing, Infrastructure, and Land-Use Competition

Session Chair: Ganesh Sivamani, CSEP

2:30-2:33pm
(14:30-14:33) **Session Introduction**

2:33-2:48pm
(14:33-14:48) **Scaling MDB Renewable Energy Finance: Economic and Environmental Implications** (#7831)
– **Nicholas Pape**, Boston University Department of Earth and Environment

2:48-2:58pm
(14:48-14:58) **Discussion**

2:58-3:13pm
(14:58-15:13) **Integrating Project Finance and CGE Modelling for Hydropower Investments in Pakistan** (#7746)
– **Ge Yin**, University College London

3:13-3:23pm
(15:13-15:23) **Discussion**

3:23-3:38pm
(15:23-15:38) **Land-use implications of solar power expansion and agrivoltaics deployment** (#7789)
– **Chun-Yu Chen**, University of Basel

3:38-3:48pm
(15:38-15:48) **Discussion**

3:48-4:03pm
(15:48-16:03) **Land-Use Competition and Technological Choice for SAF in Brazil** (#7859)
– **Igor Lucas Rodrigues Dias**, University of Campinas (Unicamp)

4:03-4:13pm
(16:03-16:13) **Discussion**

4:13-4:15pm
(16:13-16:15) **Session Closing**

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:30-4:15pm (14:30-16:15)	Session #32	Room K

Dynamic CGE Modeling: Demographic Drivers, Labor Rigidity, and Human Capital

Session Chair: Alessandro Antimiani, European Commission, DG TRADE

2:30-2:33pm
(14:30-14:33) **Session Introduction**

2:33-2:48pm
(14:33-14:48) **Advancing Dynamic CGE with demographically driven labour markets for short-term rigidity** (#7756)

– Kisshor Samyao, Department for Business & Trade

2:48-2:58pm
(14:48-14:58) **Discussion**

2:58-3:13pm
(14:58-15:13) **From Population Growth to Variable-Specific Forecasts: An Estimation-Based Method for Recursive Dynamic CGE Modeling** (#7679)

– Said Ait Faraji, National Institute of Statistics and Applied Economy

3:13-3:23pm
(15:13-15:23) **Discussion**

3:23-3:38pm
(15:23-15:38) **An Analysis of the Impact of Household Aging and Downsizing on Consumption and Carbon Neutrality Policies** (#7766)

– Hyungwoo Lim, Korea Environment Institute

3:38-3:48pm
(15:38-15:48) **Discussion**

3:48-4:03pm
(15:48-16:03) **Assessing the effects of education expansion policies in Brazil: Evidence from a CGE model with endogenous human capital** (#7834)

– Libania Silva, Observatory of the Espirito Santo Industry Federation
*Ken Pearson Travel Funding Award Recipient

4:03-4:13pm
(16:03-16:13) **Discussion**

4:13-4:15pm
(16:13-16:15) **Session Closing**

THURSDAY, JUNE 18**Detailed Schedule**

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:30-3:25pm (14:30-15:25)	Session #33	Room 510

Carbon Pricing and Trade Policy in the Transition to Sustainability

Session Chair: Maria Cristina Mitaritonna, CEPII

2:30-2:33pm
(14:30-14:33) **Session Introduction**

2:33-2:48pm
(14:33-14:48) **A Carbon Border Adjustment Mechanism (CBAM) in the EU Agricultural Sector** (#7705)
— Yu Zheng, CEPII

2:48-2:58pm
(14:48-14:58) **Discussion**

2:58-3:13pm
(14:58-15:13) **Integrating Carbon Tax into Environmental Sustainability: GTAP-E-Power Evidence from Uzbekistan and Post-Soviet Economies** (#7909)
— Fazliddin Shamsiev, Institute for fiscal studies under Ministry of Economics and Finance of Uzbekistan

3:13-3:23pm
(15:13-15:23) **Discussion**

3:23-3:25pm
(15:23-15:25) **Session Closing**

4:15-4:45pm (16:15-16:45)	Coffee Break	Room A Lobby
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THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:45-6:30pm (16:45-18:30)	Organized Session #34	Room A

Climate impacts and mitigation in global models: methodological advances and policy applications

Organized by: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

Session Chair: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

4:45-4:48pm
(16:45-16:48)

Session Introduction

4:48-5:03pm
(16:48-17:03)

Global Context Matters: Spillovers from Denmark's Agricultural Climate Policy under Alternative Global Pathways (#7844)

- **Francesco Clora**, Department of Food and Resource Economics, Faculty of Science, University of Copenhagen

5:03-5:13pm
(17:03-17:13)

Discussion

5:13-5:28pm
(17:13-17:28)

Climate change risks and opportunities for European agriculture (#7896)

- **Alvaro Calzadilla**, UCL - Institute for Sustainable Resources

5:28-5:38pm
(17:28-17:38)

Discussion

5:38-5:53pm
(17:38-17:53)

Climate policy in a world with fragmented international trade: evidence from JRC-GEM-E3 (#7750)

- **Camille Van Der Vorst**, Joint Research Centre - European Commission

5:53-6:03pm
(17:53-18:03)

Discussion

6:03-6:18pm
(18:03-18:18)

Capturing Capital Transition: A Multi-Vintage CGE Analysis of Carbon Intensity and Carbon Taxation (#7851)

- **Sungmin Ko**, Seoul National University

6:18-6:28pm
(18:18-18:28)

Discussion

6:28-6:30pm
(18:28-18:30)

Session Closing

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:45-6:05pm (16:45-18:05)	Organized Session #35	Room I

Introducing the New GTAP CGE Model Interface in Trade Intelligence and Negotiation Adviser (TINA)

Organized by: Beini Liu, United Nations Economic Commission for Africa
Session Chair: Ken Itakura, Nagoya City University

4:45-4:48pm
(16:45-16:48) **Session Introduction**

4:48-5:03pm
(16:48-17:03) **GTAP in TINA** (#7660)
 – **Erwin Corong**, Center for Global Trade Analysis, Purdue University

5:03-5:13pm
(17:03-17:13) **Discussion**

5:13-5:28pm
(17:13-17:28) **Assessing Trade Policy Scenarios Using TINA's CGE Tools** (#7661)
 – **Simon Mevel**, United Nations Economic Commission for Africa

5:28-5:38pm
(17:28-17:38) **Discussion**

5:38-5:53pm
(17:38-17:53) **Expanding Analytical Capabilities in TINA** (#7662)
 – **Alexey Kravchenko**, United Nations Economic and Social Commission for Asia and the Pacific

5:53-6:03pm
(17:53-18:03) **Discussion**

6:03-6:05pm
(18:03-18:05) **Session Closing**

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:45-6:05pm (16:45-18:05)	Session #36	Room J

Livestock Sector Sustainability: Welfare Effects and Disease Risk

Session Chair: **Dominic White**, MIT Center for Sustainability Science and Strategy

4:45-4:48pm
(16:45-16:48) **Session Introduction**

4:48-5:03pm
(16:48-17:03) **Pathways toward sustainable livestock farming in the EU: a macroeconomic analysis.** (#7740)
— **Heleen Bartelings**, Wageningen Social and Economic Research

5:03-5:13pm
(17:03-17:13) **Discussion**

5:13-5:28pm
(17:13-17:28) **Macroeconomic and Welfare Effects of Livestock Sector Interventions in India: A CGE Approach** (#7852)
— **Shruti Chopra**, Guru Angad Dev Veterinary and Animal Sciences University

5:28-5:38pm
(17:28-17:38) **Discussion**

5:38-5:53pm
(17:38-17:53) **A Virus Without Borders: Potential Economic Impacts of African Swine Fever in the United States** (#7758)
— **Amanda M. Countryman**, Colorado State University

5:53-6:03pm
(17:53-18:03) **Discussion**

6:03-6:05pm
(18:03-18:05) **Session Closing**

THURSDAY, JUNE 18

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:45-6:05pm (16:45-18:05)	Session #37	Room K

Economywide Impacts of Transport and Energy Decarbonization

Session Chair: Zhan Wang, Department of Food and Resource Economics, University of Copenhagen

4:45-4:48pm
(16:45-16:48) **Session Introduction**

4:48-5:03pm
(16:48-17:03) **Decarbonization Strategy for Korea's Transport Sector: Integrating BU-CGE Soft-Linking for the Private Car Transition Pathway (#7838)**
— Jeongeun Lee, Korea Environment Institute

5:03-5:13pm
(17:03-17:13) **Discussion**

5:13-5:28pm
(17:13-17:28) **Economic impacts of achieving Korea's mitigation targets: Integrating transportation and power sector's net-zero transition into CGE Model (#7799)**
— Jongwoo Moon, Korea Environment Institute

5:28-5:38pm
(17:28-17:38) **Discussion**

5:38-5:53pm
(17:38-17:53) **Economic and Environmental Trade-offs of Sustainable Fuel Policies in Brazil (#7748)**
— Edson Domingues, FACE and Cedeplar - UFMG

5:53-6:03pm
(17:53-18:03) **Discussion**

6:03-6:05pm
(18:03-18:05) **Session Closing**

THURSDAY, JUNE 18

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:45-6:30pm (16:45-18:30)	Session #38	Room 510

Foreign Direct Investment, Geopolitical Tensions, and International Capital Flows

Session Chair: Jean Chateau, OECD Economics Department

4:45-4:48pm
(16:45-16:48) **Session Introduction**

4:48-5:03pm
(16:48-17:03) **Bridge Over Troubled Water? German Foreign Direct Investment in Times of Geopolitical Tensions** (#7701)
– Volker Nitsch, TU Darmstadt

5:03-5:13pm
(17:03-17:13) **Discussion**

5:13-5:28pm
(17:13-17:28) **Modeling Investment Facilitation: Potential Effects of EU Sustainable Investment Facilitation Agreements** (#7745)
– Zoryana Olekseyuk, German Institute of Development and Sustainability

5:28-5:38pm
(17:28-17:38) **Discussion**

5:38-5:53pm
(17:38-17:53) **Gains from Trade with Footloose R&D** (#7904)
– Taichi Uezono, The University of Tokyo

5:53-6:03pm
(17:53-18:03) **Discussion**

6:03-6:18pm
(18:03-18:18) **Balancing China's current account surplus: policy choices and impacts** (#7707)
– Paul Gretton, Australian National University

6:18-6:28pm
(18:18-18:28) **Discussion**

6:28-6:30pm
(18:28-18:30) **Session Closing**

THURSDAY, JUNE 18

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:45-5:40pm (16:45-17:40)	Session #39	Room 509

Economic Transformation and Fiscal Policy in North Africa

Session Chair: **Khalid Siddig**, International Food Policy Research Institute

4:45-4:48pm
(16:45-16:48) **Session Introduction**

4:48-5:03pm
(16:48-17:03) **Entrepreneurship, Employment, and Economic Growth in Morocco: A Computable General Equilibrium Analysis** (#7677)

– **Hafsa Amaziane**, Faculte Polydisciplinaire de Khouribga Maroc

5:03-5:13pm
(17:03-17:13) **Discussion**

5:13-5:28pm
(17:13-17:28) **The Marginal Cost of Public Funds in Morocco: An Estimation Using a Dynamic Computable General Equilibrium Model** (#7689)

– **Youness El Baroudi**, Universite Mohammed V Rabat

** Alex Meeraus / Thomas Rutherford Travel Funding Award Recipient*

5:28-5:38pm
(17:28-17:38) **Discussion**

5:38-5:40pm
(17:38-17:40) **Session Closing**

FRIDAY, JUNE 19

Distinguished Plenary Panelists

Looking Forward in a New Landscape: Trade, Development, and Technology.



Tetsuya Watanabe

President
Economic Research Institute for ASEAN and East Asia (ERIA)

Tetsuya Watanabe is President of the Economic Research Institute for ASEAN and East Asia, an international organisation based in Jakarta that provides a multistakeholder platform for policy dialogue and regional cooperation. He works closely with the ASEAN Secretariat, governments, academia, the private sector, and civil society across ASEAN and East Asia. His research and leadership focus on key policy areas including supply chains, decarbonisation, artificial intelligence, the digital economy, startups, public health, and human resource development. He previously served as Special Advisor to the Japanese Minister of Economy, Trade and Industry.



Bambang Brodjonegoro

Dean and CEO
Asian Development Bank Institute (ADBI)

Bambang Brodjonegoro, an Indonesian national, is the Dean and CEO of the Asian Development Bank Institute (ADBI). Before joining ADBI in April 2025 he was Special Advisor to the President of the Republic of Indonesia for Economic Affairs and National Development. He served the Government of Indonesia in several senior leadership roles from 2011. He was Indonesia's Minister of Finance (2014–2016), Minister of National Development Planning (2016–2019), and Minister of Research and Technology (2019–2021). Besides government and academic, he also served as Director General of Islamic Research and Training Institute (IRTI), Islamic

Development Bank (IsDB) (2009–2010). Dean Brodjonegoro holds a doctorate and master's degree in urban and regional planning from the University of Illinois at Urbana-Champaign and a bachelor's degree in economics from the Faculty of Economics and Business, University of Indonesia, where he was full Professor and serving as Dean during 2005–2009.



Thomas Hertel

Distinguished Professor Emeritus and Executive Director
Center for Global Trade Analysis, Purdue University

Professor Hertel is Distinguished Professor Emeritus and Research Professor of Agricultural Economics at Purdue University, where he also serves as Executive Director of the Global Trade Analysis Project (GTAP). His research focuses on the global impacts of trade, climate and environmental policies. In 2022, he was awarded an Alexander von Humboldt Research Prize which supported his 2022 sabbatical at the Potsdam Institute for Climate Change Research (PIK). In 2013 he was awarded the inaugural Purdue University Research and Scholarship Distinction Award for outstanding accomplishments in the Social Sciences and/or Humanities.

Professor Hertel's most recent research has focused on food and environmental security and the impacts of climate change and mitigation policies on global sustainability, trade, land use and poverty. In order to further advance this work, he established the Purdue-based project, GLASS: Global to Local Analysis of Systems Sustainability in 2017 (<https://mygeohub.org/groups/glass>), which has since given rise to GLASSNET, a five year NSF-funded project aimed at building a network of networks (including GTAP, among others) focusing on sustainable use of the world's land and water resources.

FRIDAY, JUNE 19

Schedule Overview

Session details for this day are listed on pages 62-77. You can also access the conference schedule through the Whova mobile app (page 3).

Time	Event	Location
9:00-10:45am	Organized Session #40 – Pg. 62 <i>Advancing climate policy analysis: critical mineral supply chains, technological constraints, and policy responses</i>	Room A
	Organized Session #41 – Pg. 63 <i>National Model-Intercomparison Projects (MIPs) in Asia: How does development and environmental challenges impact energy transitions in Asian countries?</i>	Room I
	Session #42 – Pg. 64 <i>National Net-Zero Pathways: Comparative Strategies and Macroeconomic Trade-offs</i>	Room J
	Session #43 – Pg. 65 <i>Spatial and Subnational Land Use Modeling: Downscaling and Multi-Scale Approaches</i>	Room K
	Session #44 – Pg. 66 <i>Land Use Change, Deforestation, and Carbon Sequestration Modeling</i>	Room 510
10:45-11:15am	Coffee Break	Room A Lobby
11:15am-1:00pm (11:15-13:00)	Organized Session #45 – Pg. 67 <i>Modeling livestock and fishery sectors: methodological developments and policy applications</i>	Room A
	Organized Session #46 – Pg. 68 <i>Reconfiguring Cross-Border Supply Chains in Japan and Asia</i>	Room I
	Session #47 – Pg. 69 <i>Trade Policy, Integration, and Structural Outcomes in Emerging Markets</i>	Room J
	Session #48 – Pg. 70 <i>Advancing CGE Modeling: Tools, Methods, and Applications for Policy Analysis</i>	Room K
	Session #49 – Pg. 71 <i>Climate Physical Impacts: Disasters, Food System Shocks, and Vulnerable Economies</i>	Room 510
1:00-2:30pm (13:00-14:30)	Lunch	Sakura
2:30-4:15pm (14:30-16:15)	Organized Session #50 – Pg. 72 <i>Climate Change, Inequality, and Mobility: Global CGE Perspectives on Impacts, Distribution, and Policy Design</i>	Room A
	Organized Session #51 – Pg. 73 <i>Trade Policy Shocks, Adjustment, and Resilience in Global Agricultural Value Chains</i>	Room I
	Session #52 – Pg. 74 <i>Coal Phase-Out and Macroeconomic Adjustment in Fossil-Fuel-Dependent Economies</i>	Room J
	Session #53 – Pg. 75 <i>Calibration and Benchmark Data Quality: Structural Estimation in Applied CGE</i>	Room K
	Organized Session #54 – Pg. 76 <i>Global Fertilizer Systems under Transformation</i>	Room 510
4:15-4:45pm (16:15-16:45)	Coffee Break	Room A Lobby
4:45-6:00pm (16:45-18:00)	Plenary Panel and Closing Remarks – Pg. 77 <i>Looking Forward in a New Landscape: Trade, Development, and Technology.</i>	Room A

FRIDAY, JUNE 19

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
8:00am-1:00pm	Onsite Check-in	Room A Lobby

9:00-10:45am	Organized Session #40	Room A
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Advancing climate policy analysis: critical mineral supply chains, technological constraints, and policy responses

Organized by: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

Session Chair: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

9:00-9:03am	Session Introduction
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9:03-9:18am	<u>Incorporating critical minerals and renewable energy technologies to the Multi-Region Input-Output framework: a case of GTAP</u> (#7810)
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– Krzysztof Wojtowicz, World Trade Organisation

9:18-9:28am	Discussion
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9:28-9:43am	<u>Global Energy Transition and Critical Minerals Supply Chains in Africa</u> (#7891)
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– Dominique van der Mensbrugge, Center for Global Trade Analysis, Purdue University

9:43-9:53am	Discussion
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9:53-10:08am	<u>A multi-model assessment of technological constraints on Europe's energy transition</u> (#7686)
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– Maria Iro Baka, E3Modelling

10:08-10:18am	Discussion
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10:18-10:33am	<u>The macroeconomic and trade impacts of industrial policy nationalism</u> (#7882)
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– Panagiotis Fragkos, E3Modelling

10:33-10:43am	Discussion
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10:43-10:45am	Session Closing
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FRIDAY, JUNE 19

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
9:00-10:20am	Organized Session #41	Room I

***National Model-Intercomparison Projects (MIPs) in Asia:
How does development and environmental challenges impact
energy transitions in Asian countries?***

Organized by: Saritha Vishwanathan, Kyoto University

Session Chair: Saritha Vishwanathan, Kyoto University

9:00-9:03am	Session Introduction
9:03-9:18am	<u>A decade of progress and challenges of the Japan Model Intercomparison Project (JMIP) (#7744)</u> – Masahiro Sugiyama, University of Tokyo, Institute for Future Initiatives
9:18-9:28am	Discussion
9:28-9:43am	<u>Korea Model Intercomparison Project 2025: Exploring 2050 Net Zero Pathways Consistent with 2035 Nationally Determined Contribution (#7818)</u> – Young-Hwan Ahn, Sookmyung Womens University
9:43-9:53am	Discussion
9:53-10:08am	<u>Indian Model Intercomparison Project (MIP) - Development led Transitions (#7830)</u> – Saritha Vishwanathan, Kyoto University
10:08-10:18am	Discussion
10:18-10:20am	Session Closing

FRIDAY, JUNE 19

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
9:00-10:45am	Session #42	Room J

National Net-Zero Pathways: Comparative Strategies and Macroeconomic Trade-offs

Session Chair: George Verikios, Griffith University

9:00-9:03am Session Introduction

9:03-9:18am **Commonalities and differences in national pathways toward net-zero emissions** (#7735)
 – Anuj Pathak, Kyoto University

9:18-9:28am Discussion

9:28-9:43am **Impacts of developed countries' degrowth and capital redistribution on international economic convergence under climate change mitigation policies** (#7752)
 – Limeng Fan, Kyoto University

9:43-9:53am Discussion

9:53-10:08am **The Impact of Manufacturing Competitiveness Erosion and Trade Regulation on Korea's 2035 NDC Pathway and Beyond** (#7794)
 – Hyuntae Choi, Korea Advanced Institute of Science and Technology

10:08-10:18am Discussion

10:18-10:33am **Assessing the Impact of NDCs in South and Southeast Asia: A Recursive Dynamic CGE Analysis** (#7808)
 – Mustajab Khatir, Birla Institute of Technology and Sciences - Hyderabad Campus

10:33-10:43am Discussion

10:43-10:45am Session Closing

FRIDAY, JUNE 19

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
9:00-10:45am	Session #43	Room K

Spatial and Subnational Land Use Modeling: Downscaling and Multi-Scale Approaches

Session Chair: Ole Boysen, University of Hohenheim

9:00-9:03am	Session Introduction
9:03-9:18am	<u>International Spillover Effects of China's Potential Import Diversification Efforts under Trade Policy Uncertainties: a Gridded CGE Analysis</u> (#7796) – Wusheng Yu, Department of Food and Resource Economics, Faculty of Science, University of Copenhagen
9:18-9:28am	Discussion
9:28-9:43am	<u>Impacts of Different Spatial Resolution on Land-Use Downscaling</u> (#7780) – Koga Yamazaki, Kyoto University
9:43-9:53am	Discussion
9:53-10:08am	<u>Mapping the co-evolution of policy frameworks and modelling systems: A comparative approach</u> (#7774) – Laerke Jensbye, University of Copenhagen
10:08-10:18am	Discussion
10:18-10:33am	<u>The Impact of Climate Change Mitigation Policies on the Agriculture Sector in Ireland - A CGE Analysis</u> (#7763) – Jim Pat Dwyer, University College Dublin
10:33-10:43am	Discussion
10:43-10:45am	Session Closing

FRIDAY, JUNE 19

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
9:00-10:45am	Session #44	Room 510

Land Use Change, Deforestation, and Carbon Sequestration Modeling

Session Chair: **Ryan Wolf**, Department of Agricultural Economics, Purdue University

9:00-9:03am	Session Introduction	
9:03-9:18am	<u>Land use change and fossil fuel subsidy reforms</u> (#7694) – Robin Argueyrolles , University of Basel	
9:18-9:28am	Discussion	
9:28-9:43am	<u>Agricultural intensification, trade, and deforestation: theoretical and numerical analyses in a computable general equilibrium framework</u> (#7725) – Farzad Taheripour , Department of Agricultural Economics, Purdue University	
9:43-9:53am	Discussion	
9:53-10:08am	<u>Afforestation and Its Limits: Integrating Soil Carbon and Biochar in Land-Based CDR Portfolios</u> (#7678) – Dianti Farhana Kamasela , Ritsumerikan University	
10:08-10:18am	Discussion	
10:18-10:33am	<u>Global Spatially Explicit Land Supply Elasticity Estimates for Economic Modeling</u> (#7895) – Matthew Braaksma , University of Minnesota	
10:33-10:43am	Discussion	
10:43-10:45am	Session Closing	
10:45-11:15am	Coffee Break	Room A Lobby

FRIDAY, JUNE 19

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
11:15am-1:00pm (11:15-13:00)	Organized Session #45	Room A

Modeling livestock and fishery sectors: methodological developments and policy applications

Organized by: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

Session Chair: Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

11:15-11:18am	Session Introduction
11:18-11:33am	<u>Global livestock systems circa 2020: An integrated analysis of livestock production, feed use and GHG emissions</u> (#7828) – Franco Bilotto, Cornell University
11:33-11:43am	Discussion
11:43-11:58am	<u>Assessing the Role of Livestock Production Systems, Abatement Technologies, and Changing Diets in Meeting the Global Methane Pledge</u> (#7822) – Alla Golub, Center for Global Trade Analysis, Purdue University
11:58am-12:08pm	Discussion
12:08-12:23pm	<u>Anatomy of the Global Beef Value Chain: A GTAP-Based Value-Added Decomposition</u> (#7850) – Jeongho Yoo, Pukyong National University
12:23-12:33pm	Discussion
12:33-12:48pm	<u>Quantifying the Economic Impact of the U.S. Seafood Import Monitoring Program (SIMP) on Global Fisheries: A GTAP-HS Disaggregation Approach</u> (#7863) – Byeong-ho Lim, Korea Maritime Institute
12:48-12:58pm	Discussion
12:58-1:00pm (12:58-13:00)	Session Closing

FRIDAY, JUNE 19

Detailed Schedule

Presenters should arrive to their assigned session room 10 minutes prior to the start of the session with their presentation on a USB drive in both PowerPoint and PDF formats. Times listed within each session are targets and may vary slightly.

**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
11:15am-12:35pm	Organized Session #46	Room I

Reconfiguring Cross-Border Supply Chains in Japan and Asia

Organized by: Ken Itakura, Nagoya City University
Angel Aguiar, Center for Global Trade Analysis, Purdue University
Session Chair: **Angel Aguiar**, Center for Global Trade Analysis, Purdue University

11:15-11:18am Session Introduction

11:18-11:33am **Incorporating the OECD-ICIO structure into the GTAP model** (#7806)
 – Ken Itakura, Nagoya City University

11:33-11:43am Discussion

11:43-11:58am **GTAP-MRIO: Illustrative Application of CP-TPP expansion** (#7820)
 – Angel Aguiar, Center for Global Trade Analysis, Purdue University

11:58am-12:08pm Discussion

12:08-12:23pm **Analysis on the expansion of CPTPP by the GDyn with OECD-ICIO** (#7840)
 – Yutaro Kimata, Graduate School of Economics, Nagoya City University

12:23-12:33pm Discussion

12:33-12:35pm Session Closing

FRIDAY, JUNE 19

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
11:15am-12:35pm	Session #47	Room J

Trade Policy, Integration, and Structural Outcomes in Emerging Markets

Session Chair: Xiujian Peng, Centre of Policy Studies, Victoria University

11:15-11:18am Session Introduction

11:18-11:33am **Future Trade Integration, LDC Graduation, and Lao Economic Development: A General Equilibrium Analysis** (#7866)

– **Sinthavanh Chanthavong**, GSID, Nagoya University

**ERIA 2026 GTAP Conference Participation Grant Recipient / GTAP Conference Scholars Program Participant*

11:33-11:43am Discussion

11:43-11:58am **Economywide Effects of the China–Africa trade liberalization: Implications for South Africa's agriculture and food Industries** (#7888)

– **Bhekani Zondo**, National Agricultural Marketing Council

11:58am-12:08pm Discussion

12:08-12:23pm **An assessment of the effect of the common external tariff on imports for export.** (#7879)

– **Privilage Hove**, Roma Tre University

12:23-12:33pm Discussion

12:33-12:35pm Session Closing

FRIDAY, JUNE 19

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
11:15am-12:35pm	Session #48	Room K

Advancing CGE Modeling: Tools, Methods, and Applications for Policy Analysis

Session Chair: **Thiago Simonato**, Center for Global Trade Analysis, Purdue University

11:15-11:18am **Session Introduction**

11:18-11:33am **Introducing {teems} and the teemsphere: an open-source platform for reproducible Computable General Equilibrium modelling** (#7842)

– **Matthew Cantele**, University of Melbourne

11:33-11:43am **Discussion**

11:43-11:58am **Using GEMPACK Runge-Kutta solution methods with the GTAP model** (#7845)

– **Michael Jerie**, GEMPACK

11:58am-12:08pm **Discussion**

12:08-12:23pm **Paving the Way to Efficiency: Evaluating Transport Projects in Argentina Using Web-Scraped Data** (#7699)

– **Maria Laura Ojeda**, University of Buenos Aires

12:23-12:33pm **Discussion**

12:33-12:35pm **Session Closing**

FRIDAY, JUNE 19

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
11:15am-1:00pm (11:15-13:00)	Session #49	Room 510

Climate Physical Impacts: Disasters, Food System Shocks, and Vulnerable Economies

Session Chair: Jing Liu, Center for Global Trade Analysis, Purdue University

11:15-11:18am	Session Introduction	
11:18-11:33am	<u>Macroeconomic Impact of Climate Change for a hydropower-led economy: A CGE analysis</u> (#7730) – Pema Dorji, Macro-Fiscal Policy Division, MoF	
11:33-11:43am	Discussion	
11:43-11:58am	<u>Destructive events, any size, anywhere: a tool for rapid assessment of regional and economy-wide effects</u> (#7786) – Glyn Wittwer, Centre of Policy Studies	
11:58am-12:08pm	Discussion	
12:08-12:23pm	<u>Climate Change and Integrated Resource Management: A Multi-Scale Modeling Framework for Water and Food Security in Argentina</u> (#7873) – Exequiel Romero Gomez, Instituto Interdisciplinario de Economia Politica - CONICET-Universidad de Buenos Aires	
12:23-12:33pm	Discussion	
12:33-12:48pm	<u>Future changes in North American Trade agreements exacerbate climate impacts on food security in Mexico</u> (#7889) – Marcos Esau Dominguez Viera, Wageningen Social and Economic Research	
12:48-12:58pm	Discussion	
12:58-1:00pm (12:58-13:00)	Session Closing	
1:00-2:30pm (13:00-14:30)	Lunch	Sakura

FRIDAY, JUNE 19

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:30-4:15pm (14:30-16:15)	Organized Session #50	Room A

Climate Change, Inequality, and Mobility: Global CGE Perspectives on Impacts, Distribution, and Policy Design

Organized by: Nagisa Ishinabe, Shinshu University
 Uris Lantz Baldos, Center for Global Trade Analysis, Purdue University
Session Chair: Dominique van der Mensbrugghe, Center for Global Trade Analysis, Purdue University

2:30-2:33pm
(14:30-14:33)

Session Introduction

2:33-2:48pm
(14:33-14:48)

Economy-wide and international spillovers of the economic impacts of climate change (#7695)
 – Maksym Chepeliev, Center for Global Trade Analysis, Purdue University

2:48-2:58pm
(14:48-14:58)

Discussion

2:58-3:13pm
(14:58-15:13)

Quantifying Climate-Induced Migration and Displacement: A Global CGE Analysis (#7736)
 – Nagisa Ishinabe, Shinshu University

3:13-3:23pm
(15:13-15:23)

Discussion

3:23-3:38pm
(15:23-15:38)

The potential of supporting developing countries by using carbon tax revenue (#7741)
 – Yusuke Umehara, Kyoto University

3:38-3:48pm
(15:38-15:48)

Discussion

3:48-4:03pm
(15:48-16:03)

Integrating Household Labor and Capital Income Distributions into IAMs to Design Progressive Taxes That Offset the Regressive Impacts of Decarbonization (#7787)
 – Bei Zhao, Kyoto University

4:03-4:13pm
(16:03-16:13)

Discussion

4:13-4:15pm
(16:13-16:15)

Session Closing

FRIDAY, JUNE 19

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:30-4:15pm (14:30-16:15)	Organized Session #51	Room I

Trade Policy Shocks, Adjustment, and Resilience in Global Agricultural Value Chains

Organized by: Bernhard Dalheimer, Purdue University
Session Chair: Russell Hillberry, Department of Agricultural Economics, Purdue University

2:30-2:33pm (14:30-14:33)	Session Introduction
2:33-2:48pm (14:33-14:48)	<u>Trade Policy Shocks and Agricultural Specialization: Evidence from Export Bans and Import Liberalization</u> (#7837) <ul style="list-style-type: none"> – Jisang Yu, Department of Food and Resource Economics, Korea University
2:48-2:58pm (14:48-14:58)	Discussion
2:58-3:13pm (14:58-15:13)	<u>A Hazard Model Approach to Dynamic TRQ Reallocation</u> (#7757) <ul style="list-style-type: none"> – Aleks Schaefer, Oklahoma State University
3:13-3:23pm (15:13-15:23)	Discussion
3:23-3:38pm (15:23-15:38)	<u>Risky Global Agricultural Supply Chains: Evidence from Firm-to-Firm Trade</u> (#7719) <ul style="list-style-type: none"> – Jianwei Ai, Cornell University
3:38-3:48pm (15:38-15:48)	Discussion
3:48-4:03pm (15:48-16:03)	<u>A Structural Quality Index of Economic Adjustment in CGE Models: The U.S.–ASEAN Case</u> (#7839) <ul style="list-style-type: none"> – Pattawee Puangchit, Center for Global Trade Analysis, Purdue University <i>*ERIA 2026 GTAP Conference Participation Grant Recipient</i>
4:03-4:13pm (16:03-16:13)	Discussion
4:13-4:15pm (16:13-16:15)	Session Closing

FRIDAY, JUNE 19

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:30-4:15pm (14:30-16:15)	Session #52	Room J

Coal Phase-Out and Macroeconomic Adjustment in Fossil-Fuel-Dependent Economies

Session Chair: Sneha Thube, International Monetary Fund

2:30-2:33pm
(14:30-14:33) **Session Introduction**

2:33-2:48pm
(14:33-14:48) **Economic Implications of a Global Coal Power and Production Phase-Out – A CGE-Based Analysis** (#7710)
– **Xiujian Peng**, Centre of Policy Studies, Victoria University

2:48-2:58pm
(14:48-14:58) **Discussion**

2:58-3:13pm
(14:58-15:13) **Is the lucky country running out of luck: will sunrise industries offset the economic impact of declining demand for Australia's coal and gas?** (#7728)
– **Cedric Hodges**, Deloitte Access Economics

3:13-3:23pm
(15:13-15:23) **Discussion**

3:23-3:38pm
(15:23-15:38) **Macroeconomic Impacts of China's Energy Transition** (#7754)
– **Hugo Rojas-Romagosa**, International Monetary Fund

3:38-3:48pm
(15:38-15:48) **Discussion**

3:48-4:03pm
(15:48-16:03) **Impact of Energy Mix Transition in China's Power Sector on the Domestic and Global Economy and CO2 Emissions** (#7743)
– **Kiyoshi Fujikawa**, Aichi Gakuin University

4:03-4:13pm
(16:03-16:13) **Discussion**

4:13-4:15pm
(16:13-16:15) **Session Closing**

FRIDAY, JUNE 19

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:30-3:50pm (14:30-15:50)	Session #53	Room K

Calibration and Benchmark Data Quality: Structural Estimation in Applied CGE

Session Chair: Yong-Gun Kim, Yonsei University

2:30-2:33pm
(14:30-14:33)

Session Introduction

2:33-2:48pm
(14:33-14:48)

Structural Tightness in Benchmark Input-Output Data: A Minimum-Deformation Approach (#7835)
– **Mei Yuan**, MIT Center for Sustainability Science and Strategy

2:48-2:58pm
(14:48-14:58)

Discussion

2:58-3:13pm
(14:58-15:13)

Acreage Choice in Equilibrium Models: A Comparative Analysis (#7697)
– **Christophe Gouel**, INRAE

3:13-3:23pm
(15:13-15:23)

Discussion

3:23-3:38pm
(15:23-15:38)

Economic Impacts of Trade Policies on Mineral Commodities: A Global CGE Analysis (#7861)
– **Ensieh Shojaeddini**, USGS

3:38-3:48pm
(15:38-15:48)

Discussion

3:48-3:50pm
(15:48-15:50)

Session Closing

FRIDAY, JUNE 19

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
2:30-4:15pm (14:30-16:15)	Organized Session #54	Room 510

Global Fertilizer Systems under Transformation

Organized by: **Jing Liu**, Center for Global Trade Analysis, Purdue University
Maksym Chepeliev, Center for Global Trade Analysis, Purdue University
Session Chair: **Jing Liu**, Center for Global Trade Analysis, Purdue University

2:30-2:33pm (14:30-14:33)	Session Introduction	
2:33-2:48pm (14:33-14:48)	<u>From Mines to Meals: Assessing the Food Security Impacts of Phosphate Rock Scarcity in a Global CGE Model</u> (#7738) — Mamadou Jallow , University of Hohenheim	
2:48-2:58pm (14:48-14:58)	Discussion	
2:58-3:13pm (14:58-15:13)	<u>REPowerEU and its possible impact on biomethane and organic fertilizers production in the EU</u> (#7841) — Bartłomiej Rokicki , University of Warsaw	
3:13-3:23pm (15:13-15:23)	Discussion	
3:23-4:13pm (15:23-16:13)	Discussant — Heleen Bartelings , Wageningen Social and Economic Research	
4:13-4:15pm (16:13-16:15)	Session Closing	

4:15-4:45pm (16:15-16:45)	Coffee Break	Room A Lobby
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FRIDAY, JUNE 19

Detailed Schedule

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**Looking for a paper?**

Search by ID# at: www.gtap.org/events/conferences/2026/

Time	Event	Location
4:45-6:00pm (16:45-18:00)	Plenary Panel and Closing Remarks	Room A

Looking Forward in a New Landscape: Trade, Development, and Technology.

Moderator: **Jing Liu**, Center for Global Trade Analysis, Purdue University

4:45-4:48pm
(16:45-16:48) **Panel Introduction**

4:48-5:23pm
(16:48-17:23) **Panelist Remarks**

- **Tetsuya Watanabe**, Economic Research Institute for ASEAN and East Asia
- **Bambang Brodjonegoro**, Asian Development Bank Institute
- **Thomas Hertel**, Center for Global Trade Analysis, Purdue University

5:23-5:43pm
(17:23-17:43) **Discussion**

5:43-5:45pm
(17:43-17:45) **Panel Closing**

5:45-6:00pm
(17:45-18:00) **Closing Remarks**

- **Channing Arndt**, Center for Global Trade Analysis, Purdue University

30th Annual Conference on Global Economic Analysis



Palais des congrès de Montréal

Montreal, Canada

June 16-18, 2027

Important Dates/Deadlines

Submissions: November 2026 – January 15, 2027

Abstract Review: mid-January – mid-February 2027

Status Notifications: late February 2027

Paper Submission: April 15, 2027

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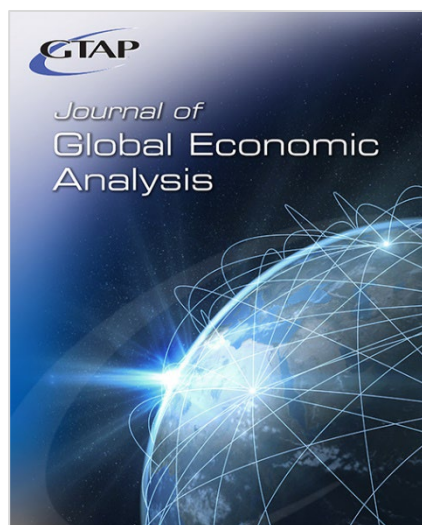
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