

HE, JIE
(何洁)
Female, married
Two Children
Chinese citizenship
Permenant Canadian resident
(updated on Dec. 21st 2011)

Département d'Économique
Faculté d'administration
Université de Sherbrooke
2500 Boulevard Université
Sherbrooke (Québec)
J1K 2R1, Canada
Tel : +1-(819) 821-8000- ext. 62360
Fax: +1-(819) 821-7934
Email : Jie.HE@Usherbrooke.ca

EDUCATION

2001-2005 **Ph.D in Environment and Development Economics** **CERDI/Université d'Auvergne/France**
Dissertation advisor: Professor Patrick GUILLAUMONT (CERDI, France)
 Professor Alain de JANVRY (University of California at Berkeley)
Dissertation subject: The Environmental Impacts of Industrialization and International Trade in China: The Case of Industrial SO₂ Emission (*mention: Très honorable avec les félicitations de Jury*)
 Committee member: Professor Jaime de Melo, University of Geneva
 Dr. Hua Wang, Senior Environmental Economist at the World Bank
 Professor Pascale Combes-Motel, University of Auvergne, CERDI
 Professor Marie-Françoise Renard, University of Auvergne, CERDI-IDREC

1999-2001 **M.Sc. in development economics** **CERDI/Université d'Auvergne/France**

1997-2000 **M. Sc. In World Economy**
Lingnan (University) College, Zhongshan University, Guangzhou, China

1993-1997 **B. A in International trade**
Lingnan (University) College, Zhongshan University, Guangzhou, China

WORKING EXPERIENCE

Mar 11- Associate Professor at Economics Department of University of Sherbrooke, Canada
 Jun 11- Board member of Chinese Economist Society (CES)
 Mar 09- Board member of Professional Association for China's Environment (PACE)
 Aug 06-Mar 11 Assistant Professor at Economics Department of University of Sherbrooke, Canada
 Jan 09-May 09 Visiting lecturer at Civil and Structural Engineering Department, The Hong Kong Polytechnic University, Hong Kong SAR.
 July 06- Associated researcher of LICOS (Centre for Transition Economics), Catholic University of Leuven, Belgium
 July05-Sept05 Internship at United Nation Environment Programme, Paris/France
 Mar04-May05 Short Term Consultant-DECRG (Research group), World Bank, Washington DC/USA
 Feb03-May04 Research project financed by the Award of Doctoral Fieldwork of EEPSEA (Economy and Environment Program for South-East Asia)-IDRC.

LANGUAGE

English/French: fluent, principal working and teaching language **Chinese:** native Language

QUANTITATIVE SKILLS

Panel data, time-series and cross section econometrics Calculable General Equilibrium modeling (CGE)
 Input-output based structural study for energy consumption Qualitative and limited dependent variables
 Non-market valuation for natural resources and environment Statistic Software (STATA, Eviews, GAMSIDE)
 (Contingent valuation, hedonic price, travel cost, etc.)

RESEARCH INTERESTS

Environmental and natural resource economics, Development economics, International trade and FDI, Openness and environment, Environmental Kuznets Curve, Applied econometrics, General Equilibrium Modeling of Environment (CGE), Contingent evaluation, Chinese economy and environment, Growth dynamic with environmental dimension, Climate change, Energy and Cost and Benefit Analysis applied on environmental projects.

TEACHING

Aug06-	Professor in Economics Department, Université de Sherbrooke 3 rd year Undergraduate: Environmental Economics (ECN 560), International Economics (ECN 432) Post-graduate: Natural Resource Economics (ECN 809)
Jan09-May09	Visiting Lecturer in Civil and Structural Engineering Department, Hong Kong Polytechnic University. Post-graduate: Land Transport and Environment (CSE 535)
Sep04-Aug 06	Teaching Assistant in CERDI/Economics Department, Université d'Auvergne Macroeconomics, Demography, management
Sep03-Jun05	Courses for Political Economic Management (GPE) program co-organized by World Bank and CERDI/University d'Auvergne: Trade and environment.
Sep02-Jun04	Temporary Teaching Assistant in I.U.T., Université d'Auvergne International and Monetary Economics, Macroeconomics, Demography

HONORS & AWARDS

-
- Institutional Scholarship of SSHRC distributed by Faculté d'Administration, Université de Sherbrooke (2008-2009)
 - George Chow Best Paper Award, CES (Chinese Economists Society) Annual Conference in Shanghai, China (2006)
 - Award of Doctoral Fieldwork of EEPSEA (Economy and Environment Program for South-East Asia, Singapore and IDRC, Canada), grant on a research project. (2003-2004)
 - Research fellowship financed by the Ministry of Foreign Affair of French government (2001-2003).
 - Scholarship for studies in M. Sc degree financed by the Ministry of Foreign Affair French government (1999-2001)
 - Zhongshan University scholarship for excellent graduated student (1997-1998)
 - Feng Hanzhu Foundation scholarship for excellent under-graduate student (1996-1997)
 - City Bank Foundation scholarship for excellent under-graduate student (1995-1996)
 - Scholarship of the board of trustees of Lingnan (University) College for excellent under-graduate (1994-1995)

RESEARCH GRANTS

2011-2012	a Methodology guide for economic valuation of non-market goods for a better decision-making for climate change adaptation. (Co-researcher) Main investigator of the project : Jean-Pierre Revéret, UQAM. 63600\$ (20 000\$ under my responsibility)
2011-2012	Valuation of the pilote project of justice centers of proximity. (Main investigator for economic part) In collaboration with Dorothee Boccanfuso, Marcelin Joanis and Patrick Richard, David Gilles. Ministry of Justice, Quebec Province, Canada. 104 943\$ (65 000\$ for economic part)
2011-2014	Évaluation des économies de coûts de soins de santé pour le programme de changement des habitudes de vie chez les femmes infertiles obèses IRSC et FRSQ. (collaborator) In collaboration with Thomas Poder, CHUS. Responsible of the project. Dr. Jean-Patrice Baillargeon, Université de Sherbrooke. 345 500 \$ (IRSC)+80 000\$ (FRSQ)
2009-2013	Is trade good for the environment in Canada? Pollution Haven Hypothesis revisited. (personal project) Special Call for Environment, SSHRC/CRSH (Social Sciences and Humanities Research Council in Canada), 92500CAD
2010-2011	Évaluation contingente des bénéfices de la mise en place de cliniques interdisciplinaires en musculosquelettique. (co-researcher) with Thomas Poder, CHUS and Adjunt professor of University of Sherbrooke, ETMIS-CHUS, 12975CAD.
2009-2010	Economic Benefits of Environmental Protection Projects: Methodolgy and Application to Yunnan, China. (co-researcher) Funded by World Bank. On collaboration with Hua Wang, Taku Kamata and Yoonhee Kim, World Bank. 61600 USD.
2008-2012	Professor-scholar start-up fund (2008-2011) from Québecor Society and Culture research Fund (Fond Québécois de la Recherche sur la Société et la Culture), (personal Project) 40500CAD.
2007-2011	International biotechnology diffusion. (Collaborator). In collaboration with Jorge Niosi (University of Québec at Montreal), Petr Hanel (University of Sherbrooke), Silvia Ponce (HEC Montreal), Susan Reid (Bishop's University), project funded by FQRSC, 319000CAD
2006-2008	Professor-scholar start-up fund of University of Sherbrooke, 15000CAD (personal project)
2003-2004	Award of Doctoral Fieldwork from International Development Research Center (ICRD) Canada, 18000CAD (personal project)

REFEREING

Agricultural and Resource Economics Review, Applied Economics, China Economic Review, China Economic Quarterly, China Review Journal, Contemporary Economic Policy, Ecological Economics, Energy Economics, Energy and Resource Economics,

Environmental and Resource Economics, Environment and Development Economics, International Journal of Environment and Pollution, International Journal of Sustainable Economy, International Regional Science Review, Journal of Environment and Development, Journal of Environmental Management, Journal of Public Health, Revue d'Économie du Développement, Southern Economics

GRADUATED STUDENT SUPERVISION

Alain Enea Mbandi. M. Sc. Thesis. "The Canada-US Balance of Emission Embodied in Trade, comparative advantages and its economic determinants". (Université de Sherbrooke), on going.

Johan Jacqueman. M. Sc. Thesis. "The Sino-France Balance of Emission Embodied in Trade. (Université de Sherbrooke), on going.

Mariama Dalanda Sow. M. Sc. Thesis. « The environmental comparative advantage of Canada » (Univeristé de Sherbrooke) ongoing.

Amélie Côté. M. Environment, Thesis. « The valuation of Quebec recycle program » (Univeristé de Sherbrooke) ongoing.

Marius Yapo, M.Sc. Thesis. « The value of the water quality of Memphimagog lake, Quebec : an analysis based on contingent valuation study » with Luc Savard (Univeristé de Sherbrooke) ongoing.

Gnagne Agnero Yves Meless, M. Sc. Thesis. « Analyse Balance d'émission incorporé dans le commerce : cas du commerce bilatéral Canada-Chine». (University of Sherbrooke) ongoing.

Ghislaine Sandra Nganou, M. Sc. Thesis. « Convergence des émissions de CO2 et croissance économique pour les pays de l'Afrique Subsaharienne». (University of Sherbrooke) completed.

Michäel Marceau, M. Sc. Thesis. « Impacts of the international trade on Canada's Environment». (University of Sherbrooke) ongoing.

Julien Laflamme, M. Sc. Thesis. « L'obésité en Chine : analyse des disparités rurales-urbaines et hommes-femme». (University of Sherbrooke) ongoing.

Bruno-Evrard Mba-Ondo, M. Sc. Thesis. « The impacts of Chinese capital in Africa ». (University of Sherbrooke), completed.

Fatima-Zahra Rahhali, M.Sc. Thesis. « The carbon embodied in international trade between Canada and US ». (University of Sherbrooke), ongoing.

Francis Michaud, M. Sc. Thesis. « Valuation of the value of Altrium by Contingent Valuation method". (University of Sherbrooke), With Patrick Richard, completed.

Jean-Michel Larivière, M. Sc. Thesis. « Impacts of the entreprise size on the form of Environmental Kuznets Curve in China », (University of Sherbrooke) completed.

Jingran Li, M. Sc. Thesis. « Environmental Kuznet Curve and the industrial concentration : an analysis based on provincial level panel data », (University of Sherbrooke) completed.

Nicolas Diezel-Drouin, M. Sc. Thesis. « Double Divident and environmental policies in China : an approach of calculable general equilibrium, (University of Sherbrooke) with Luc Savard, completed.

Ngoko njikap maurice duverger, M. Sc. Thesis, « the fluctutions of petrol price and the stock price of S&P 500, (University of Sherbrooke) with Patrick Richard, completed.

Jean Breton. M. Sc. Thesis. « An analysis on the hypothesis of Environmental Kuznet Curve : the CO2 emission, technology, petrol price and the economic growth in Canada (1876-2004), (University of Sherbrooke) 2008. Completed.

Marie-Claude Guillotte, M. Sc. Thesis. « impacts of petrol price on manufacture sectors in Québec », (University of Sherbrooke), with Mario Fortin, completed.

Raphaël Dostie-Goulet, M. Sc. Essay. « A new cost-benefit analysis for the forestry subsidies in Quebec ». (University of Sherbrooke), completed.

PUBLICATION

A) Publications

- **He, J.** and W. Hung (2012). Perception of Policy-Making Criteria: the Case of Vehicle Emission Control. Forthcoming in **Science of Total Environment**.
- Poder, T. and J. He (2011). How can sanitary infrastructures reduce child malnutrition and health inequalities? Evidence from Guatemala. Forthcoming in **Journal of Development Effectiveness**.
- **He, J.** (2010). What is the role of openness for China's environment? An analysis based on Divisia decomposition method from the regional angle. **Ecological Economics**, Volume 69, Issue 4, 868-886.
- **He, J.** and P. Richard (2010). Environmental Kuznets Curve for CO2 in Cananda. **Ecological Economics**, 69:1083-1093.

- Wang, H. and **J. He** (2010). Value of Statistical Life: A Contingent Investigation in China. **World Bank Policy Research Working Paper series**. No. 5421.
- Poder, T., **J. He** and R. Lemieux (forthcoming) Efficacité du casque réfrigérant en chimiothérapie. **Bulletin du cancer**.
- Wang, H. and **J. He**. (2010). Willingness-to-Pay Estimation with Multiple Bounded Discrete Choice Data, **Applied Economics**, 43(19-21): 2641-2656. DOI: 10.1080/00036840903299789
- **He, J.** (2010). Environmental Impacts of International Trade: The Case of Industrial Emission of Sulfur Dioxide (SO₂) in Chinese provinces, **China Economist**, 2010(9): 415-446. (English Version)
- Poder, T., C. Bellemarre, S. K. Bédard, **J. He** and R. Lemieux (2010), New Design of Care: Assessment of an Interdisciplinary Orthopedic Clinic With a Pivot Nurse in the Province of Quebec. Forthcoming in **Orthopedic Nursing**.
- Poder, T. et J. He (2010). Traitements des tumeurs rénales : évaluation du coût des techniques opératoires standards versus la technologie de cryoablation. Forthcoming in **Gestions Hospitalières**.
- Poder, T. et **J. He** (2010). Social capital and health: what the empirical literature teaches us? **Global Journal of Health Science**, 2(1): 3-7.
- Poder, T., **J. He** et R. Lemieux (2010). Standard of care and new operative techniques for small renal tumors: a meta-analysis with a special focus on cryoablation. **Global Journal of Health Science**, 2(2): 3-19.
- **He, J.** et D. Roland-Holst (2010). "Economic Growth, Energy demand and Atmospheric Pollution: Challenges and Opportunities for China in the future 30 years" (In Chinese). Forthcoming in Zou Heng-fu, Hao Rui (eds.), *The Chinese Economy in the Next Three Decades*, The Commercial Press (China). (in Chinese)
- **He, J.** (2010). Introduction à l'économie de l'environnement : efficacité, externalité et gestion de la pollution au niveau de l'entreprise. D. Wolff (Eds.) **Le développement durable : théories et applications au management (2^e édition)**. Chapter 1, Dunod, Paris. pp11-32.
- **He, J.** (2009). Environmental impacts of international trade: The Case of Industrial Emission of Sulfur Dioxide (SO₂) in Chinese provinces. **China Economic (Quarterly)**, 9(2): 415-446 (in Chinese).
- **He, J.** (2009). Economic Determinants for China's Industrial SO₂ Emission: Reduced vs. Structural Form and the Role of International Trade. **Environment and Development Economics**, vol.14, part 2: 227-262..
- **He, J.** (2008). Foreign Direct Investment (FDI) and Air Pollution in China: Case of Chinese Cities, **Region et Développement. No. 28-2008 : 131-150**.
- **He, J.** (2008). Industrialisation, Environment and Health : the Impacts of Industrial SO₂ Emission on Public Health in China. **Chinese Journal of Population, Resources and Environment**, 6(1) : 14-24.
- **He, J.** (2008). Introduction à l'économie de l'environnement : efficacité, externalité et gestion de la pollution au niveau de l'entreprise. Dion & Wolff (Eds.) **Le développement durable : du concept à son application à la gestion**. Chapter 1, Dunod, Paris. pp11-32.
- **He, J.** (2007). Croissance et environnement en Chine: un arbitrage difficile. La Jaune et la Rouge, Journal de l'École Polytechnique de Paris, 627 : 27-32.
- **He, J.** (2006). Pollution haven hypothesis and Environmental impacts of foreign direct investment: The Case of Industrial Emission of Sulfur Dioxide (SO₂) in Chinese provinces, **Ecological Economics**, 60:228-245.
- **He, J.** (2006). L'environnement en Chine : une dimension négligée? Chapitre 6, pp118-142. In F. Lasserre (ed.) *L'Eveil du Dragon : Les défis du développement de la Chine au XXI^e siècle*, Presses de l'Université du Québec. **(Prix du livre d'affaire 2006)**
- **He, J.** (2005). Estimation on Economic Cost of China's New De-sulfur Policy During Her Gradual Accession to WTO: The Case of Industrial SO₂ Emission. **China Economic Review**, 16(4): 364-403.

- **He, J.** (2000), Further Precising the Measurement on the Spillover Effect of Foreign Direct Investment on China's Industry Sectors, **The Journal of World Economy**, 23(12): 29-36. (in Chinese).
- Xu L. et **J. He** (2000), An Analysis about Conditions of LDCs for Developing High-Tech Industries **The Journal of World Economy**, 23(1):13-21. (In Chinese)
- **He, J.** et L. Xu (1999), An Empirical Analysis on the Spillover effect of Foreign Direct Investment in China's Industrial Sector, **World Economic Forum**, 1999(2): 16-21. (in Chinese).
- **He, J.** et L. Luo (1998). The Hukou Institution in China's Labor Market, In Proceeding of the 15th Pan-Pacific Conference, University of Nebraska-Lincoln.

B) Papers revised and resubmitted to peer review scientific journal

- New Efforts to Demystify the Environmental Kuznets Curve: Reopen the Black Box for Policy Discussion with the Case of Chinese Cities. 2nd round of revision required by **Ecological Economics**, in collaboration with Hua Wang, the World Bank.
- L'impact de la taille des firmes industrielles sur la Courbe de Kuznets Environnementale : le cas des émissions de SO₂ en Chine. Revised and resubmitted to **l'Actualité Économique**. In collaboration with Jean-Michel Larivière, Environment Canada.

C) Papers to be revised and resubmitted to peer review scientific journal

- La Chine et le contrôle des émissions de CO₂ : analyse en équilibre général calculable. Revision invited by **l'Actualité Économique**. In collaboration with Luc Savard et Nicolas Drouin-Déziel, GRÉDI, Université de Sherbrooke.
- Is « Pollution Haven » Hypothesis valid for China's manufacture sectors? An empirical analysis based on carbon embodied in trade. Revision demanded by **Journal of International Trade and Economic Development**. In collaboration with Jingyan Fu, Jinan University, China.

D) Working papers

- Wang , Hua & He, Jie & Kim, Yoonhee & Kamata, Takuya, 2011. "Municipal solid waste management in small towns : an economic analysis conducted in Yunnan, China," Policy Research Working Paper Series 5767, The World Bank.
- He, Jie & Wang, Hua, 2011. "Economic structure, development policy and environmental quality : an empirical analysis of environmental Kuznets curves with Chinese municipal data," Policy Research Working Paper Series 5756, The World Bank.
- He, J. and J. Fu (2011). Is « Pollution Haven » Hypothesis valid for China's manufacture sectors? An empirical analysis based on carbon embodied in trade. Cahier de recherche. GREDI 11-12.
- T. Poder et **J. He** (2011). How can sanitary infrastructures reduce child malnutrition and health inequalities? Evidence from Guatemala. Cahier de recherche. GREDI, 11-13.
- Larivière, J-M. et **J. He** (2010). L'impact de la taille des firmes industrielles sur la courbe de Kuznets environnementale : Le cas des émissions de SO₂ en Chine. Cahier de recherche. GREDI, 10-13.
- **He, J.**, D. Roland-Holst (2010). Economic Growth, Energy demand and Atmospheric Pollution: Challenges and Opportunities for China in the future 30 years. Cahier de recherche. GREDI, 10-11.
- **He, J.**, M.D Ngoko Njikap et P. Richard (2010). Impact asymétrique de la variation du prix du pétrole sur les rendements boursiers : une étude empirique sur l'indice SP 500. Cahier de recherche. GREDI, 10-10.
- T. Poder et **J. He** (2010). Rôle de la discrimination ethnique et rurale dans la relation entre inégalité de revenu et santé au Guatemala. Cahier de recherche. GREDI, 10-08.
- **He, J.** et P. Richard (2009). Environmental Kuznets Curve for CO₂ in Canada. Cahier de recherche. GREDI, 09-13.
- Drouin-Déziel, N., **J. He** et L. Savard (2009). La Chine et le contrôle des émissions de CO₂ : Analyse en équilibre générale calculable. Cahier de recherche, GREDI, 09-10.

- **He, J.**, P. Makdissi et Q. Wodon (2007). Corruption, Inequality, and Environmental Regulation. Cahier de recherche, GREDEI, 07-13.
- **He, J.** (2007). Is the Environmental Kuznets Curve hypothesis valid for developing countries? A survey. Cahier de recherche, GREDEI, 07-03.
- **He, J.** (2007). Environmental impacts of international trade: The Case of Industrial Emission of Sulfur Dioxide (SO₂) in Chinese provinces. Cahier de recherche, GREDEI, 07-02.
- **He, J.** (2006). Economic Determinants for China's Industrial SO₂ Emission: Reduced vs. Structural form and the role of international trade. Cahier de recherche, GREDEI, 06-27.
- **He, J.** (2006). What is the role of economic growth and openness for China's environment? An analysis based on Divisia decomposition method from the regional angle. Cahier de recherche, GREDEI, 06-26.

E) Research Reports

- **He, J.** (2004), *The Economic Cost of China's New De-sulfur Policy During Her Gradual Accession to WTO: The Case of Industrial SO₂ Emission*, **EPPSEA/CRDI** Technical Paper series. (50 pages).
http://www.idrc.ca/eepsea/ev-64101-201-1-DO_TOPIC.html.

F) Paper in progress

- 1) Willingness to pay for interdisciplinary musculoskeletal clinics: a contingent valuation study in the province of Quebec. In collaboration avec Thomas Poder, CHUS.
- 2) The willingness-to-pay for water quality improvement in Panlong Jiang River in Kunming, Yunnan: a study based on contingent valuation method. In collaboration with Hua Wang, the World Bank.
- 3) La valeur de l'air plus propre: une divergence entre la France et le Québec. In collaboration with Thomas Poder, CHUS.
- 4) CO₂ embodied in bilateral trade between China and Canada: Analysis based on Input-output model. In collaboration with Yves Meless, Université de Sherbrooke.
- 5) Hypothetical bias of Contingent Valuation in Health: a case study. In collaboration with Thomas Poder, CHUS.
- 6) Volonté à payer et défaillances d'ovulation : une étude pilote utilisant la méthode d'évaluation contingente. In collaboration with Thomas Poder, CHUS, Jean-Charles Pasquier and Catherine Simard, Faculté de Médecine, Université de Sherbrooke.
- 7) Economic, cultural and other explanation for the perception on the various emission control measures: an analysed based on an individual-level survey. In collaboration with Wing-tat Hung, the Hong Kong Polytechnic University.
- 8) The Carbon embodied in China's International Trade: Comparison between two measurement methods and determinants analysis. In collaboration with Jingyan Fu et Shanshan Zhang, Jinan University, Guangdong, China.
- 9) China's CO₂ emission and International Trade: an analysis based on Divisia decomposition method. In collaboration with Jingyan Fu et Shanshan Zhang, Jinan University, Guangdong, China.
- 10) Environmental Kuznets Curve and emission convergence based on Solow Green Model: What is the role of institution in China, in collaboration with Pascale Combes-Motel, CERDI, Université d'Auvergne.
- 11) Health inequality in China: Does the cultural norm matters? In collaboration with Dorothée Boccanfuso.
- 12) « Polluter Pays »: A new channel of health financing in China? In collaboration with Eric de Roodenbeke, International hospital Federation.

G) Paper in preparation

- Évaluation de l'efficacité des centres de recherche universitaire en sciences sociales en Chine, in collaboration with Valerie Vierstraete, Université de Sherbrooke.
- Further analysing the multiplicative Environmental Kuznets Curve based on Chinese city-level data.
- Le commerce international de Canada et l'hypothèse de Havre de pollution.

H) CONFERENCES & PRESENTATIONS

- 2011 • 21st annual meeting of the Canadian Resource and Environmental Economics Study Group, Quebec city, Quebec, Canada.
 - Presentation at Lingnan College, University of Sun Yat-sen, Guangzhou, Guangdong, China.
 - 2011 PACE Summer Camp, Qiandaoh, Zhejiang, China
- 2010 • International Conference: Environment and Natural Resources Management in Developing and Transition Economies, CERDI, Clermont-Ferrand, France
 - 2e journées scientifique Sherbrooke-Montpellier, Université de Sherbrooke, Sherbrooke, Québec, Canada
- 2009 • Colloque annuel du Réseau des chercheur(e)s francophones en politiques publiques, Orford, Québec, Canada
 - Annual Conference of Canadian Economic Association, Toronto, Canada
 - China's Environment, People and Society, 2009 PACE Summer Camp, Kunming, China
 - 49th Annual Congress of Société Canadienne des Sciences Économiques, Sainte-Adèle, Québec, Canada
 - 2009 Chinese Economist Society Macao Conference, Macao, China
 - 2009 WESTERN ECONOMIC ASSOCIATION INTERNATIONAL Conferernce, Kyoto, Japan
- 2008 • 48th Annual Congress of Société Canadienne des Sciences Économiques, Montebello, Canada
- 2007 • Congrès annuel de la Société Canadienne des Sciences Économiques, Québec city, Canada
 - 47th Annual Conference of Western Social Science Association, Calgary, Canada
- 2006 • 3rd World Congress on Environmental and Natural Resource Economics , Kyoto, Japan
 - CES Annual conference: Governing Rapid Growth in China: Efficiency, Equity and Institutions, Shanghai, China
 - PACE Qingdao Summer Camp, Qingdao, China
- 2005 • 2^e Colloque International sur le Financement de Santé dans les Pays en Voie de Développement, Clermont-Ferrand, France
 - 5^e Colloque international sur l'économie chinoise : la Chine dans le monde, enjeux internes, enjeux Internationaux, Clermont-Ferrand, China
 - 14th Annual Conference of European Association of Environmental and Resource Economics, Bremen, Germany
 - Journées de l'AFSE (Association Françaises des Sciences Économiques), Clermont-Ferrand, France
- 2004 • 7th Annual Conference in Global Economic Analysis (GTAP), Washington DC, USA
 - EEPSEA/CRDI Biannual Workshop, Hanoi, Viet-Nam
 - 2004 Annual Conference of Allied Social Science Association (ASSA), San Diego, USA
- 2003 • 4^e Colloque International sur l'économie chinoise: l'efficacité des politiques économiques chinoises, Clermont-Ferrand, France
 - 8^e Journées du SESAME, Caen, France
 - 10th Ulvön Anniversary Conference on Environmental Economics , Ulvön, Sweden
 - 26ème Conférence des Économistes Français de la Santé: Santé de développement, Clermont-Ferrand, France
- 2002 • Better Air Quality in Asian and Pacific Rim Cities 2002 (BAQ 2002), Hong Kong, China
 - 18^e Journées de l'Association Tier-Monde: Libéralisation, Transfert et Connaissances et Développement, Tunis, Tunisia
- 2001 • 5^e Journées Scientifiques de L'Association des Universités Francophones (AUF) : Économie de l'environnement et développement , Montreal, Canada
- 1999 • 29th International Economy and Management Symposium, St Gallen/Switzerland
- 1998 • 15th Pan-pacific Conference, Seoul/South Korea

OTHER RESEARCH RELATED ACTIVITIES

2011, Member of the Scientific and Organisation committee for 2011 PACE summer camp for Environmental Economics and Policy, July 12-16, 2011, Hangzhou (Qiandaohu), China.

2010, Member of the scientific committee for International Conference: Environment and Natural Resources Management in Developing and Transition Economies, CERDI, Clermont-Ferrand, France

Feburary 2010. Invited Seminar entitled "Sam and Mao: Couple Infernal". Edmond de Rothschild Private Bank, Lausanne, Switzerland.

2009-2010, Organisation committee member for 2010 Research and Partnership conference, Faculté d'Administration, Université de Sherbrooke.

March-July, 2009. Principal Organiser and coordinator of China's Environment, People and Society, 2009 PACE Summer Camp, Kunming, China

November 21st, 2008, Research Seminar entitled "Pollution haven hypothesis and Environmental impacts of foreign direct investment: The Case of Industrial Emission of Sulfur Dioxide (SO₂) in Chinese provinces, CIRST (Chaire of Interdisciplinary Research on Science and Technology), Montreal, Canada

February, 2008. Invited conference on Challenge and Opportunity: how to face the Competition from China, Chambre de Commerce, Sherbrooke, Quebec, Canada.

November 8th 2007, Invited conference on Challenge and Opportunity: how to face the Competition from China, Canadian Royal Bank, Drummonville, Quebec, Canada.

March-July 2006. Principal Organiser and coordinator of 2006 PACE Summer Camp, Qingdao, China

ACADEMIC ASSOCIATION MEMBERSHIP

Société Canadienne des Sciences Économiques (SCSE)

Canadian Economic Association (CEA)

European Association of Environment and Resource Economics (EAREE)

American Economic Association (AEA)

Western Social Science Association (WSSA)

Chinese Economists Society (CES)

GTAP (Center for Global Trade Analysis)

Board Member of Professional Association for China's Environment (PACE)