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| **Faculty CV** | |  | **教师简历** | |
| **CAOPh.D., Associate Professor** | |  | **曹静博士，副教授** | |
| Department of Economics  School of Economics and Management, TsinghuaUniversity  Beijing 100084, China  Tel: 86-10-6279-2726; Fax: 86-10-6278-5562  [caojing@sem.tsinghua.edu.cn](mailto:caojing@sem.tsinghua.edu.cn) | |  | 中国北京（100084）  清华大学经济与管理学院  经济系  电话：86-10-6279-2726；传真：86-10-6278-5562  [caojing@sem.tsinghua.edu.cn](mailto:caojing@sem.tsinghua.edu.cn) | |
| **Education** | |  | **教育背景** | |
| 2001-2007 | Ph.D. in PublicPolicyHarvardUniversity |  | 2001-2007 | 哈佛大学肯尼迪政府学院公共政策博士 |
| 1998-2001 | Master in Environmental SciencesPekingUniversity |  | 1998-2001 | 北京大学环境中心环境科学学硕士 |
| 1994-1998 | Bachelor in Economics and GeologyPekingUniversity |  | 1994-1998 | 北京大学环境地质学学士 |
| **Professional Experience** | |  | **工作经历** | |
| 2010- | Associate Professor ,School of Economics and Management, TsinghuaUniversity, Beijing, China  Research Fellow, Center for China in the World Economy (CCWE), TsinghuaUniversity  Research Fellow, National Institute of Fiscal Studies, Tsinghua University |  | 2010至今 | 清华大学经济管理学院副教授；清华大学中国与世界经济研究中心（CCWE）研究员；清华大学财政税收研究所研究员 |
| 2007-2010 | Assistant Professor ,School of Economics and Management, TsinghuaUniversity, Beijing, China |  | 2007-2010 | 清华大学经济管理学院助理教授； |
| 2008-present | Research Associate, Environmental for Development (EFD), Peking University |  | 2008至今 | 北京大学环境发展研究所（EFD）研究员 |
| 2006-2007 | Graduate Associate in the Institute for Quantitative Social Science at HarvardUniversity |  | 2006-2007 | 哈佛大学定量社会科学院研究生助理 |
| 2002-2007 | Research Assistant for Prof. Dale Jorgenson, HarvardUniversity |  | 2002-2007 | 哈佛大学Dale Jorgenson教授助研 |
| 2002-2006 | Ph.D. student associate in China Project, HarvardUniversityCenter for the Environment |  | 2002-2006 | 哈佛大学环境中心在中国项目博士生助研 |
| **Research Interests** | |  | **主要研究领域** | |
| Environmental Economics, Public Economics, Energy Economics, Integrated Modeling of Economic and Environmental System, Climate Change Economics and Modeling, Environmental Tax Reform (Gasoline Tax), Green Accounting, Productivity and Economic Growth | |  | 环境经济学、资源经济学、公共经济学、发展经济学，经济环境集成建模系统、气候变化经济学及建模、环境税改革（燃油税）、绿色GDP核算、生产力和经济增长 | |
| **Courses Taught** | |  | **讲授课程** | |
| Advanced Topics in Environmental and Resource Economics (Graduate), Spring 2008  Environmental and Energy Economics (Graduate), Spring 2010,2011  Environmental and Resource Economics (Undergraduate), Fall 2007, 2008, 2009, 2010,2011  Managerial Economics (IMBA), Fall 2009, 2010 | |  | 高级环境资源经济学（2008春季学期）；  (高级)能源与环境经济学（2010、2011春季学期）  中级环境资源经济学（2007、2008、2009、2010、2011秋季学期）； | |
| **Professional Societies/Activities** | |  | **学术兼职** | |
| * 2000-present Researcher, Economy and Environment Program for Southeast Asia (EEPSEA) | |  | * 2000至今东南亚环境经济项目（EEPSEA）研究员 | |
| * 2007-present Member, Association of Environmental and Resource Economics | |  | * 2007至今美国环境与资源经济学会会员 | |
| * 2007-present Member, European Association of Environmental and Resource Economists | |  | * 2007至今欧洲环境与资源经济学会会员 | |
| **Activities with Industries** | |  | **企业相关活动** | |
| * Consultant for SEPA and USEPA on Joint Economic Dialogue Study, Dale Jorgenson Associate (2007.9-2008.4) | |  | * 2007.9-2008.4 SEPA与USEPA联合经济对话研究顾问 | |
| * Consultant for World Bank on Land Use and Non-Carbon GHG Emission Modeling using the World Bank ENVISAGE model (2008. 6-2008.7) | |  | * 2008.6-2008.7 世界银行关于“土地利用和无碳的温室气体排放预期模型”顾问 | |
| * Consultant for United Nations (UNESCAP) on carbon financing mechanism (2009.11) | |  | * 2009.11 联合国（UNESCAP）碳金融咨询顾问 | |
| * Consultant for SEPA and USEPA on Joint Economic Dialogue Study I and II, Dale Jorgenson Associate (JES I: 2007.9-2008.4; JES II: 2008. 11 – 2010. 3) | |  | * 2007.9-2008.4； 2008.11-2010.3 中美战略会谈项目与Dale Jorgenson公司技术咨询顾问 | |
| **Research Projects/Grants** | |  | **科研项目/经费** | |
| 1. 2012-2015, **PI**, Chinese NSF funding on “China’s Energy Saving and Pollution Control Policies: Macro-level CGE model and Micro-level empirical studies” 2. 2010-2012, Tsinghua University Independent Research Grant: Economic, Environmental and Social Impact Analysis of Climate Change Policies in China (PI: Bai Chong-En) | |  | 1. 曹静, 中国节能减排政策：宏观层面CGE模型分析及其微观层面政策影响与分配效应的实证研究， [2012-1-1-2015-12-31], 国家自然科学基金委员会 2. 曹静(课题副组长), 清华大学自主科研：我国气候变化政策的设计及其对经济、环境、社会方面的影响分析, [2010-7-1-2012-12-31], 清华大学 | |
| 1. 2010-2011, PI on subproject, Department of Science and Technology, 973 Project on carbon tax,[2010-3-1-2011-12-31],Department of Science and Technology | |  | 1. 曹静（子课题PI）转移排放与碳泄漏在谈判中的应用研究， [2010-3-1-2011-12-31],科技部 | |
| 1. 2009-2011, **PI**, Chinese NSF funding on an Integrated GTAP-CGE modeling on Environmental Taxes (NSF # 70803026) | |  | 1. 曹静, 全球化背景下中国环境税改革的政策选择及影响分析：基于中国动态CGE模型与GTAP国际模型的联结模型分析, [2009-1-1-2011-12-31], 国家自然科学基金委员会 | |
| 1. 2009-2011, **PI**, Chinese Department of Education, Social Science Grant on Green TFP Measurement in China’s Manufacturing Sectors | |  | 5. 曹静, 中国制造业的绿色生产率核算, [2009-1-1-2011-12-31], 教育部社会科学司 | |
| 6. 2008-2010, **PI**, EEPSEA Research Grant, “Decomposition of Changes in China’s Energy Intensity – The Origins and Implications for Long-Run Carbon Emission Projections and Climate Policies” | |  | 1. 曹静, 中国能源强度变化的分解——其缘由以及对中国长期碳排放预测及气候政策的意义[2008-4-1-2010-2-1], 国际发展研究中心（IDRC）——东南亚环境经济项目（EEPSEA） | |
| 1. 2008-2009, **PI**, Tsinghua University, Low-Carbon Institute Grant on Economic Instruments for Carbon Mitigation in China | |  | 7. 2008-2009, **PI**, Tsinghua University, Low-Carbon Institute Grant on Economic Instruments for Carbon Mitigation in China | |
| 8. 2007-2009, Participating in Harvard China Fund Project and Energy Foundation funded project between Tsinghua (SEM, School of Environmental Science and Engineering) and Harvard University (China Project & SEAS) | |  | 1. 2007-2009 参加清华大学（经济管理学院，环境科学与工程学院）和哈佛大学哈佛中国基金项目和能源基金会资助的项目 | |
| 1. Cao Jing, China's fuel tax reform study: the potential impact of tax incidence as well as for vehicle emission control and policy implications of climate change, [2009-1-1-2009-12-31], PekingUniversity, Ministry of Science and Technology Development | |  | 9. 曹静, 中国的燃油税改革研究：潜在影响、税收归宿以及对于车辆排放控制和气候变化的政策意义, [2009-1-1-2009-12-31], 北京大学科技开发部 | |
| 10. Cao Jing, CGE model analysis of the Chinese value-added tax expansion transformation, [2010-1-1-2011-12-31], Tsinghua University, Department of Arts building | |  | 1. 曹静, 中国增值税扩围转型的CGE模型分析, [2010-1-1-2011-12-31], 清华大学文科建设处 | |
| 11. 2007-2008, Participating in Sino-US Joint Economic Dialogue Project (USEPA-SEPA) | |  | 1. 2007-2008参加Sino-US联合经济对话项目 | |
| 1. 2006-2007, Harvard University Institute for Quantitative Social Science (IQSS) Graduate Research Grant | |  | 12. 2006-2007 哈佛大学定量社会科学（IQSS）研究生助研 | |
| 13. 2005-2006, **PI**, EEPSEA Research Grant (IDRC fellowship) | |  | 1. 2005-2006东南亚环境经济项目（EEPSEA）助研 | |
| **Honors and Awards** | |  | **荣誉及奖项** | |
| * 2010 McKinsey China Economics Award * 2008，2009Tsinghua University (School of Economics and Management) Teaching Award | |  | * 2010 麦肯锡中国经济论文奖 * 2008，2009清华大学经济管理学院教学奖 | |
| * 2006-2007 Harvard University Graduate Society Dissertation Completion Fellowship | |  | * 2006-2007 哈佛大学研究生学位论文优秀完成奖 | |
| * 2006-2007 M.T. Geoffrey Yeh Fund, HarvardUniversity * 2005-2006 Harvard University Graduate Society Term -Time Graduate Student Merit Fellowship | |  | * 2006-2007 获哈佛大学M.T. Geoffrey Yeh基金 | |
| * 2005-2006 Gregory Chow Best Paper Award. | |  | * 2005-2006 Gregory Chow优秀论文奖 | |
| * 2005-2006 Chinese Government Award for Outstanding Self-financed Students Abroad | |  | * 2005-2006 中国政府资助杰出留学生奖励 | |
| * 2004-2005 Best Paper Award for East Asian Economic Association Conference | |  | * 2004-2005 东亚经济协会会议优秀论文 | |
| * 2003-2005 Luce Foundation Research Exchange Fellowship, Harvard China Project | |  | * 2003-2005哈佛中国卢斯基金会学术交流奖金 | |
| * 2003 summer Summer Internship in Center for International Development at HarvardUniversity | |  | * 2003 哈佛大学国际发展中心暑期实习 | |
| * 2002 summer Roy Family Internship, J.F.KennedySchool of Government, HarvardUniversity | |  | * 2002 哈佛大学肯尼迪政府学院Roy Family暑期实习 | |
| * 2001-2003 Pre-Doctoral Fellowship, J.F.KennedySchool of Government, HarvardUniversity | |  | * 2001-2003 哈佛大学肯尼迪政府学院博士前奖学金 | |
| * 2001-2002 EEPSEA Research Grant | |  | * 2001-2002东南亚环境经济项目（EEPSEA）助研基金 | |
| * 1999-2000 The Outstanding Academic Award, Center for Environment, PekingUniversity | |  | * 1999-2000 北京大学环境中心杰出学士奖 | |
| * 1997-1998 Scholarship for Economic Research in China, ChinaCenter for Economic Research, PekingUniversity | |  | * 1997-1998 北京大学中国经济研究中心奖学金 | |
| * 1996-1997 AnTai Scholarship, PekingUniversity | |  | * 1996-1997 北京大学安泰奖学金 | |
| * 1995-1996 Merit Student Scholarship, PekingUniversity | |  | * 1995-1996 北京大学优秀学生奖学金 | |
| **Publications** | |  | **发表成果** | |
| * **Journal Articles** | |  | * **期刊论文** | |
| 1. Hu, Z., J. Cao, L.J. Hong (2012) “Robust Simulation of Global Warming Policies Using the DICE Model,” Management Science (*published online before print August 3, 2012*) 2. Zheng, S., Cao, J., Kahn, M., Sun, C., “The Real Estate Implications from Cross-Boundary Air Pollution Externalities: Evidence from 85 Chinese Cities, ” *Journal of Real Estate Finance and Economics* (forthcoming) 3. Cao, J. (2010) “Reconciling Economic Growth and Carbon Mitigation: Challenges and Policy Options in China,” *Asian Economic Policy Review* 5(1), pp110-129. 4. Cao, J. (2010) “Book Review: Chinese Economic Development and the Environment,” *Journal of Environmental Policy & Planning*, 12(3), pp 335-337. 5. Cao, J, Mun Ho, Dale Jorgenson, "The Local and Global Benefits of Green Tax Policies in China", *Review of Environmental Economics and Policy* , NO.3, Vol.2, pp. 189-208, 2009 | |  | 1. Hu, Z., J. Cao, L.J. Hong (2012) “Robust Simulation of Global Warming Policies Using the DICE Model,” Management Science (*published online before print August 3, 2012*) 2. Zheng, S., Cao, J., Kahn, M., Sun, C., “The Real Estate Implications from Cross-Boundary Air Pollution Externalities: Evidence from 85 Chinese Cities, ” *Journal of Real Estate Finance and Economics* (forthcoming) 3. 曹静，“Reconciling Economic Growth and Carbon Mitigation: Challenges and Policy Options in China,” *Asian Economic Policy Review* 5(1), pp110-129, 2010. 4. 曹静，“Book Review: Chinese Economic Development and the Environment,” *Journal of Environmental Policy & Planning*, 12(3), pp 335-337. 5. 曹静, Mun Ho, Dale Jorgenson, "The Local and Global Benefits of Green Tax Policies in China", *Review of Environmental Economics and Policy* , 3期, 2卷, pp. 189-208, 2009 | |
| 1. Cao, J, Mun Ho, Dale Jorgenson, RenRuo-en, "Industrial and Aggregate Measures of Productivity Growth in China, 1982-2000", *Review of Income and Wealth* , NO.55, Vol.1, pp. 485-513, 2009 | |  | 6. 曹静, Mun Ho, Dale Jorgenson, 任若恩, "Industrial and Aggregate Measures of Productivity Growth in China, 1982-2000", *Review of Income and Wealth* , 55期, 1卷, pp. 485-513, 2009 | |
| 7. Cao, J, Richard Carbaccio, MunS.Ho, "China’s 11th Five-Year Plan and the Environment:Reducing SO2 Emisions", *Review of Environmental Economic and Policy* ,NO. 3, Vol.2, pp. 231-250, 2009  8. Cao, J. (2007) “Measuring Green Productivity Growth for China’s Manufacture Sectors,” *Asian Economic Journal*, Vol.21 (4), pp.423-449. | |  | 7. 曹静, Richard Garbaccio, MunS.Ho, "China’s 11th Five-Year Plan and the Environment:Reducing SO2 Emisions", *Review of Environmental Economic and Policy* , 3期, 2卷, pp. 231-250, 2009  8. 曹静 (2007) “Measuring Green Productivity Growth for China’s Manufacture Sectors,” *Asian Economic Journal*, Vol.21 (4), pp.423-449. | |
| 9. Cao Jing, "Pursuing a low-carbon development path: A CGE model of China's carbon tax policy and Related Policy Design," Journal of Financial Research, 12, 2009 | |  | 9. 曹静, "走低碳发展之路：中国碳税政策的设计及CGE模型分析", *金融研究* , 12期, 2009 | |
| 10. Fan,G., Su M., Cao, J. (2010) “An Economic Analysis of Consumption and Carbon Emission Responsibility,” *Economic Research Journal, 2010(1), pp4-14.* | |  | 10. 樊纲，苏铭，曹静，最终消费与碳减排责任的经济学分析, *经济研究*，2010年第1期，pp4-14。 | |
| 11. Cao, J., Chen C. (2008) “Carbon Tariff: Current Scholarly Debate and Literature Review,” *Economic Perspective, 2010(1), pp 78-83.*  12. Qiao, X., Cao, J. and L. Tang, (2011), Dynamic Inefficiencies, Environmental Tax and Climate Change – An Over-Lapping General Equilibrium Model Analysis, China Journal of Economics, May 2011, *pp* 193-212.  13. Cao, J. and Y. Xie (2011), Diesel Demand Per Capita Elasticities in China, 1999-2007, Journal of Tsinghua University (Science and Technology), Feb. 2011, Vol. 51, No. 2, pp 241-244.  14. Cao, J. and H. Zhan (2011), Environmental Regulation and Total Factor Productivity in China’s Manufacturing Sector: Testing the Porter Hypothesis, Journal of Environmental Economics and Policy, Vol 2, *pp*. 8-23.  15. Zheng, S., Huo, Y., and J. Cao (2011), Comparison of Elasticities of China’s residential carbon emissions, Inquires Into Economic Issues, Vol. 9, 2011.  16. Cao, J. and M. Su (2011), Discussions on Fairness and Effectiveness of Climate Change Policies, Financial Development Review, Vol. 1, 2011. | |  | 11. 曹静，陈粹粹，“碳关税”：当前热点争论与研究综述，*经济学动态，*2010年第1期，pp.79-83。  12. 乔雪、曹静、唐黎阳，―动态无效率、环境税和气候变化—代际交叠模型的分析，经济学报，2011年第5期，第193-212页。  13. 曹静，谢阳，1999年至2007年期间中国人均柴油需求弹性，清华大学学报-自然科学版，2011年第2期，Vol. 51, No. 2, 第241-244页。  14. 曹静，詹昊，中国制造业环境管制对全要素生产率的影响——波特假设检验, 环境经济与政策，2011年，第二期，第8-23页。  15. 郑思齐，霍燚，曹静，中国城市居住碳排放的弹性估计与城市间差异性研究，经济问题探索，2011年第9期，  16. 曹静，苏铭，应对气候变化的公平性和有效性探讨，金融发展评论，2011年第1期 | |
| * **Books** | |  | * **专著** | |
| 1. Jing Cao, Mun Ho, Dale Jorgenson, An Integrated Assessment of the Economic Costs and Environmental Benefits of Pollution and Carbon Control, Chapter 12 in Aoki et.al (eds) China’s Economic Development: Past, Present and Future, Volume IV of IEA proceedings, Edward Elgar, (forthcoming)  2. Kris Bachus and Jing Cao (2011), “Lagging behind or catching up? A comparison of Chinese and European environmental related taxes”, chapter 3 in Kreiser et al. (2011), Environmental Taxation in China and Asia-Pacific: Achieving Environmental Sustainability through Fiscal Policy  3. Cao, J. (2011), “Exploring Carbon Tax in China,” in Fan et.al (ed.) *The Economics of Climate Change in China* ——Towards a Low Carbon Economy, Earthscan Publishing.   1. Cao, J. (2011), “Is Fuel Taxation Progressive or Regressive in China?” in Thomas Sterner (ed.) *Do Fuel Taxes Hurt the Poor? RFF Press.*   5. Cao, J. (2010) “Reconcile Human Development and Climate Protection –A Multi-Stage Hybrid Climate Policy Architecture,” in Joseph E. Aldy and Robert N. Stavins (ed.) *Post-Kyoto International Climate Policy: Implementing Architectures for Agreement: Addressing Global Climate Change in the Post-Kyoto World*, Cambridge Press, pp 563-598. | |  | 1. Jing Cao, Mun Ho, Dale Jorgenson, An Integrated Assessment of the Economic Costs and Environmental Benefits of Pollution and Carbon Control, Chapter 12 in Aoki et.al (eds) China’s Economic Development: Past, Present and Future, Volume IV of IEA proceedings, Edward Elgar, (forthcoming)  2. Kris Bachus and Jing Cao (2011), “Lagging behind or catching up? A comparison of Chinese and European environmental related taxes”, chapter 3 in Kreiser et al. (2011), Environmental Taxation in China and Asia-Pacific: Achieving Environmental Sustainability through Fiscal Policy  3. Cao, J. (2011), “Exploring Carbon Tax in China,” in Fan et.al (ed.) *The Economics of Climate Change in China* ——Towards a Low Carbon Economy, Earthscan Publishing.  4. Cao, J. (2011), “Is Fuel Taxation Progressive or Regressive in China?” in Thomas Sterner (ed.) *Do Fuel Taxes Hurt the Poor? RFF Press.*  5. 曹静 (2010) “Reconcile Human Development and Climate Protection –A Multi-Stage Hybrid Climate Policy Architecture,” in Joseph E. Aldy and Robert N. Stavins (ed.) *Post-Kyoto International Climate Policy: Implementing Architectures for Agreement: Addressing Global Climate Change in the Post-Kyoto World*, Cambridge Press, pp 563-598. | |
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| * **Published Research Report** | |  | * **已发表研究报告** | |
| 1. Cao, J. (2008) “Reconcile Human Development and Climate Protection – Perspectives from Developing Countries on Post-2012 International Climate Change Policy,” Research Report for Harvard Project on International Climate Agreements, December, 2008   <http://belfercenter.ksg.harvard.edu/publication/18685> (full paper and policy brief) | |  | 1. Cao, J. (2008) “Reconcile Human Development and Climate Protection – Perspectives from Developing Countries on Post-2012 International Climate Change Policy,” Research Report for Harvard Project on International Climate Agreements, December, 2008   <http://belfercenter.ksg.harvard.edu/publication/18685> (full paper and policy brief) | |
| 1. Cao, J. , M.S. Ho, and D. Jorgenson (2008) “The Co-Benefits of Mitigating the Global Greenhouse Gases in China – An Integrated Top-Down and Bottom-Up Modeling Analysis,” EfD working paper series, <http://www.efdinitiative.org/centers/china/publications-projects>?   uid=0c01f1670af87deea1c5a0e0b34fe69b | |  | 1. Cao, J. , M.S. Ho, and D. Jorgenson (2008) “The Co-Benefits of Mitigating the Global Greenhouse Gases in China – An Integrated Top-Down and Bottom-Up Modeling Analysis,” EfD working paper series, <http://www.efdinitiative.org/centers/china/publications-projects>?   uid=0c01f1670af87deea1c5a0e0b34fe69b | |
| 1. Cao, J. (2007) “A Dynamic Computable General Equilibrium Analysis of Environmental Taxation and “Rural-Urban” Migration Distortions in China,” EEPSEA Research Report, No. 2006-RR9   <http://www.idrc.ca/eepsea/ev-118912-201-1-DO_TOPIC.html> | |  | 1. Cao, J. (2007) “A Dynamic Computable General Equilibrium Analysis of Environmental Taxation and “Rural-Urban” Migration Distortions in China,” EEPSEA Research Report, No. 2006-RR9   <http://www.idrc.ca/eepsea/ev-118912-201-1-DO_TOPIC.html> | |
| * **Conference Papers/Presentations** | |  | * **会议论文/演讲** | |
| 1. Cao, J. and K. Bachus (2010), “Lagging behind or catching up? A comparison of Chinese and European environmentally related taxes,” presented at 11th Global Conference on Environmental Taxation Issues, Bangkok, Thailand, November 3-5, 2010 | |  | 1. 曹静 and K. Bachus (2010), “Lagging behind or catching up? A comparison of Chinese and European environmentally related taxes,” presented at 11th Global Conference on Environmental Taxation Issues, Bangkok, Thailand, November 3-5, 2010 | |
| 1. Cao, J. (2010), “Reconciling Control of Carbon and Air Pollution with Economic Growth in China,” presented at the 13rd Annual Conference on Global Economic Analysis in Penang, Malaysia, June 9-11 | |  | 1. 曹静 (2010), “Reconciling Control of Carbon and Air Pollution with Economic Growth in China,” presented at the 13rd Annual Conference on Global Economic Analysis in Penang, Malaysia, June 9-11 | |
| 1. Cao, J. (2010), “The Incidence of Carbon Tax in China,” presented at Lincoln Institute China Program Annual May Conference, May 17, 2010, Cambridge, USA. | |  | 1. 曹静 (2010), “The Incidence of Carbon Tax in China,” presented at Lincoln Institute China Program Annual May Conference, May 17, 2010, Cambridge, USA. | |
| 1. Qiao, X., Cao, J. and L. Tang (2010), “Dynamic Inefficiency, Environmental Tax and Climate Change - An OLG model Analysis,” presented at 2010 Chinese Economic Society Annual Meeting, June 19-20, Xiamen, China | |  | 1. 乔雪，曹静，唐黎阳 (2010), “Dynamic Inefficiency, Environmental Tax and Climate Change - An OLG model Analysis,” presented at 2010 Chinese Economic Society Annual Meeting, June 19-20, Xiamen, China | |
| 1. Cao Jing, Richard Garbaccio, Mun Ho, "Benefits and Costs of SO2 Abatement Policies in China", *11th GTAP Annual Conference “Future of Global Economy”, June 12-14, Helsinki, Finland.* , 2009 | |  | 1. 曹静, Richard Garbaccio, Mun Ho, "Benefits and Costs of SO2 Abatement Policies in China", *11th GTAP Annual Conference “Future of Global Economy”, June 12-14, Helsinki, Finland.* , 2009 | |
| 1. QiaoXue, Cao Jing, "Dynamic Inefficiency, Environmental Tax and Climate Change", *2009 APJAE Symposium on Trade, Environment and Resources* , 2009 | |  | 1. 乔雪, 曹静, "Dynamic Inefficiency, Environmental Tax and Climate Change", 2009 *APJAE Symposium on Trade, Environment and Resources* , 2009 | |
| 1. Cao Jing, Mun.S.Ho, Dale.W.Jorgenson, "The Co-Benefits of Mitigating the Global Greenhouse Gases in China – An Integrated Top-Down and Bottom-Up Modeling Analysis", *the 16th Annual Conference of European Association of Environmental and Resource Economists (EAERE), June 25-28, Gothenburg, Sweden* , 2008 | |  | 1. 曹静, Mun.S.Ho, Dale.W.Jorgenson, "The Co-Benefits of Mitigating the Global Greenhouse Gases in China – An Integrated Top-Down and Bottom-Up Modeling Analysis", *the 16th Annual Conference of European Association of Environmental and Resource Economists (EAERE), June 25-28, Gothenburg, Sweden* , 2008 | |
| 1. Cao Jing, QiaoXue, "Environmental Tax, Double Dividend and Golden Rule: an Overlapping Generation Model Analysis", presented at CES 2008 Annual Conference, Tianjin, April 17-19, 2008; and Workshop on “Trade, growth and environment”, Venice International University, June 9-10, 2008. , 2008 | |  | 1. 曹静, 乔雪, "Environmental Tax, Double Dividend and Golden Rule: an Overlapping Generation Model Analysis", presented at CES 2008 Annual Conference, Tianjin, April 17-19, 2008; and Workshop on “Trade, growth and environment”, Venice International University, June 9-10, 2008. , 2008 | |
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| * **Working Papers** | |  | * **工作论文** | |
| 1. Cao, J. and M.S. Ho, “The Changes in China’s Energy Intensity: Its Origins and Implications for Long-Run Carbon Emission Projections and Climate Policies”. | |  | 1. Cao, J. and M.S. Ho, “The Changes in China’s Energy Intensity: Its Origins and Implications for Long-Run Carbon Emission Projections and Climate Policies”. | |
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