**Ming Xu, Ph.D.**

School of Environment
Tsinghua University

Beijing 100084, China

xu-ming@tsinghua.edu.cn; <http://www.mingxugroup.org>

**Summary**

Ming Xu is the Chair Professor of Carbon Neutrality in School of Environment at Tsinghua University. Prior to that, he was a Professor in School for Environment and Sustainability and a Professor in Department of Civil and Environmental Engineering at University of Michigan, Ann Arbor. He was also the inaugural Director of China Programs in School of Environment and Sustainability and Co-Director of the Graduate Certificate Program in Industrial Ecology at University of Michigan. He received the 2015 Robert A. Laudise Medal from International Society for Industrial Ecology (ISIE), the National Science Foundation Faculty Early Career Development (CAREER) Award in 2016, and the Walter L. Huber Civil Engineering Research Prize from American Society of Civil Engineers (ASCE) in 2021. He serves on the Editorial Board of the journal *Engineering* for its Environment & Light and Textile Industries Engineering Section*.* He has been serving as the Editor-in-Chief of the journal *Resources, Conservation & Recycling* since 2015 (2021 Impact Factor: 13.716). He founded the International Conference on Resource Sustainability (icRS) series in 2018 and has served as the conference General Chair. He was elected Chair of the 2024 Gordon Research Conference on Industrial Ecology and President of International Society for Industrial Ecology for 2023-2024.

**Education**

* **Ph.D.**, Civil and Environmental Engineering, Arizona State University, Tempe, AZ, 2009
* **M.S.**, Environmental Science and Engineering, Tsinghua University, Beijing, China, 2006
* **B.S.**, Environmental Engineering, Tsinghua University, Beijing, China, 2003

**Professional Experiences**

* **Tsinghua University**
	+ Chair Professor of Carbon Neutrality, School of Environment, 08/2022-present
* **University of Michigan**
	+ Professor
		- School for Environment and Sustainability, 09/2020-08/2022
		- Department of Civil and Environmental Engineering, 09/2020-08/2022
	+ Director of China Programs, School for Environment and Sustainability, 09/2017-08/2022
	+ Associate Professor
		- School for Environment and Sustainability (formally School of Natural Resources and Environment), 09/2016-08/2020
		- Department of Civil and Environmental Engineering, 09/2016-08/2020
	+ Assistant Professor
		- School of Natural Resources and Environment, 09/2010-08/2016
		- Department of Civil and Environmental Engineering, 09/2011-08/2016
	+ Co-Director, Graduate Certificate Program in Industrial Ecology, 09/2012-08/2022
	+ Core Faculty, Center for Sustainable Systems, 09/2010-08/2022
	+ Faculty Associate, Energy Institute, 09/2010-12/2020
	+ Faculty Associate, Program in the Environment, 11/2010-05/2018
	+ Faculty Affiliate, Erb Institute for Global Sustainable Enterprise, 01/2011-08/2022
	+ Faculty Associate, Lieberthal-Rogel Center for Chinese Studies, 04/2012-08/2022
	+ Faculty Associate, China Data Center, 11/2015-09/2019
	+ Affiliated Faculty, Michigan Institute for Data Science, 11/2015-08/2022
	+ Affiliated Faculty, Michigan Institute for Computational Discovery & Engineering, 01/2016-08/2022
* **Georgia Institute of Technology**
	+ Postdoctoral Fellow, Brook Byers Institute for Sustainable Systems, 06/2009-08/2010

**Awards and Honors**

* Fellow, Royal Society of Arts, 2022
* CAPEES/UCEEF Environmental Educator Award, Chinese-American Professors in Environmental Engineering and Science (CAPEES), 2021 (for “excellence in research and educational outreach”)
* Distinguished Visiting Professor, Tsinghua University, 2021-2022
* Walter L. Huber Civil Engineering Research Prize, American Society of Civil Engineers (ASCE) for “*his significant contributions in advancing life-cycle environmental impact assessment of industrial systems*”, 2021
* Research Frontier Award, Chinese Society for Industrial Ecology (CSIE), 2019
* ES&T and ES&T Letters Early Career Scientists Virtual Issue, 2019 (one of 24 “outstanding researchers” for “*critical role that early career investigators play in discovering new phenomena and pioneering new approaches for solving old problems*” in the environmental science and technology field)
* Nanova/CAPEES Frontier Research Award, Chinese-American Professors in Environmental Engineering and Science (CAPEES), 2017 (for “*recognized research leadership and pioneered an innovative research area*” in environmental science and engineering)
* Ministry of Science and Technology ERDT Visiting Professor, Republic of the Philippines, 2017
* NSF CAREER Award, 2016 (NSF’s “*most prestigious award in support of junior faculty who exemplify the role of teacher-scholars through outstanding research, excellent education and the integration of education and research within the context of the mission of their organizations*”)
* Robert A. Laudise Medal, International Society for Industrial Ecology (ISIE), 2015 (“*for outstanding achievements in industrial ecology by a researcher under the age of 36*”)
* Recognized for Impact in Global Education (among 54 faculty/staff members recognized campus wide), Council on Global Engagement, University of Michigan, 2013
* Francois Fiessinger Scholarship, Environmental Research and Education Foundation (EREF), 2008-2010
* Excellent Graduate Award, Tsinghua University, 2006
* Excellent Master Thesis Award, Tsinghua University, 2006
* Tsinghua-Samsung First-Class Scholarship, Samsung Corp., 2006
* Danaher-Hach Environment Scholarship, Danaher Corp., 2005

**Professional Affiliations**

* Chinese Society for Industrial Ecology (CSIE), Founding Member, 2015-present
* American Association for the Advancement of Science (AAAS), Member, 2010-present
* American Society of Civil Engineers (ASCE), Student Member, 2006-2009; Associate Member, 2009-present
* Association of Environmental Engineering and Science Professors (AEESP), Member, 2010-present
* International Society for Industrial Ecology (ISIE), Member, 2009-present

**Editorship and Editorial Board Membership**

* **Editor-in-Chief**, *Resources, Conservation & Recycling* (Elsevier), 06/2015-present
* **Editor-in-Chief**, *Resources, Conservation & Recycling Advances* (Elsevier), 01/2021-present
* **Editorial Board**, *Engineering (Environment & Light and Textile Industries Engineering Section)*, 02/2020-present
* **Editor**, *Sustainable Horizons*, 01/2021-present
* **Associate Editor**, *Journal of Environmental Informatics*, 01/2021-12/2025
* **Editorial Board**, *Frontiers in Sustainable Production - Quantitative Sustainability Assessment*, 10/2019-present
* **Editorial Board**, *Journal of Environmental Accounting and Management*, 12/2017-present
* **Guest Editor**, Special Issue on Advances in Complex Adaptive Systems and Industrial Ecology, *Journal of Industrial Ecology* (Wiley), 2015
* **Associate Editor**, *Elementa: Science of the Anthropocene - Sustainable Engineering*, 03/2013-09/2019
* **Associate Editor**, *Resources, Conservation & Recycling* (Elsevier), 01/2013-05/2015

**Services**

*Tsinghua University*

* **Search Committee**, School of Environment, 08/2022-present

*University of Michigan*

* **Promotion & Tenure Committee**, School for Environment and Sustainability, 03/2021-08/2022
* **Space Committee**, School for Environment and Sustainability, 09/2019-08/2020
* **Chair, Faculty Search Committee** (Sustainable Systems), School for Environment and Sustainability, 09/2019-04/2020
* **Chair, Global Engagement Committee**, School for Environment and Sustainability, 09/2017-05/2018
* **PhD Committee,** School for Environment and Sustainability, Winter 2018; Winter 2019
* **Global Engagement Committee**, School of Natural Resources and Environment, 11/2013-12/2016
* **PhD Committee**, School of Natural Resources and Environment, 09/2013-05/2016
* **Research Committee**, School of Natural Resources and Environment, 09/2012-08/2013
* **Faculty Search Committee**, School of Natural Resources and Environment, 09/2011-05/2012
* **COVID-19 Research Disparities Committee**, University of Michigan, 08/2020-12/2020
* **Faculty Co-Lead**, Internal Analysis Team on University Travel, President’s Carbon Neutrality Commission, University of Michigan, 09/2019-05/2020
* **China Working Group**, Provost Office, University of Michigan, 04/2019-present
* **Council of Global Engagement**, University of Michigan, 09/2017-present
* **Committee on Environment and Sustainability Programs**, University of Michigan, 01/2016-04/2016
* **Advisory Committee**, University of Michigan Transportation Research Institute (UMTRI), 09/2014-08/2016
* **Internal Review Committee**, University of Michigan Transportation Research Institute (UMTRI), 10/2014-08/2015
* **Executive Committee**, China Data Center, 07/2013-09/2019

*Services to scientific and professional organizations*

* International Society for Industrial Ecology
	+ **President**, 2023-2024
	+ **Award Committee**, 2017; 2021
	+ **Councilor**, 01/2013-12/2015
* **Chair**, Gordon Research Conference on Industrial Ecology, 2024 (elected in 2018, Vice Chair in 2022)
* Chinese Society for Industrial Ecology
	+ **President**, 01/2018-12/2018
	+ **Councilor**, 07/2015-12/2017
* **Award Committee**, Chinese-American Professors in Environmental Engineering and Science (CAPEES), 2018, 2022 (Chair)
* **Advisory Board**, Greenometry, 01/2017-12/2018
* **Invited Referee**

Grant proposals (*ad hoc* reviewer and panelist):

* + Canada Social Sciences and Humanities Research Council
	+ European Research Council
	+ Israel Science Foundation
	+ National Natural Science Foundation of China
	+ UK Research & Innovation
	+ US National Science Foundation
	+ US Environmental Protection Agency
	+ Vienna Science and Technology Fund
	+ World Bank

Book manuscripts:

* + United Nations University Press
	+ Oxford University Press
	+ CRC Press

Contest:

* + China Food Waste Solution Contest 2017 organized by UNEP, FAO, Swedish Environmental Research Institute

Journal manuscripts:

* ACS Sustainable Chemistry & Engineering
* Applied Energy
* Building and Environment
* Economic Systems Research
* Ecological Economics
* Ecological Modelling
* Energy Economics
* Energy Policy
* Environmental Engineering and Management
* Environment International
* Environmental Management
* Environmental Science & Policy
* Environmental Science & Technology
* Environmental Science & Technology Letters
* Frontiers of Environmental Science and Engineering
* IEEE Transactions on Engineering Management
* International Journal of Sustainable Transportation
* Journal of Cleaner Production
* Journal of Environmental Management
* Journal of Industrial Ecology
* National Science Review
* Natural Resources
* Nature Energy
* Nature Geoscience
* Nature Sustainability
* Proceedings of the ICE – Engineering Sustainability
* PNAS
* Regional Development Dialogue
* Regional Environmental Change
* Resources, Conservation & Recycling
* Science Advances
* Science of the Total Environment
* Sustainability
* Scientific Data
* Sustainability Science
* Water
* Water Research
* Water Resources Research
* Waste Management
* **Conference Committees**
	+ *Founder and General Chair:* International Conference on Resource Sustainability (icRS), [www.icrsconf.com](http://www.icrsconf.com)
	+ *International Advisory Committee*: EcoBalance 2022, October 30-November 2, 2022, Fukuoka, Japan
	+ *Co-Chair, Scientific Committee*: 2019 International Conference on Cleaner Production and Sustainability (CPS 2019), October 30-November 2, Hong Kong, China
	+ *Chair, Organizing Committee:* US-China Environment and Sustainability Forum at the University of Michigan (UCESF@UM), October 1-2, Ann Arbor, MI
	+ *Advisory Committee*: 2018 International Conferences on Intelligent Manufacturing and Internet of Things (IMIOT’2018) & Intelligent Computing for Sustainable Energy and Environment (ICSEE’2018), September 21-23, 2018, Chongqing China.
	+ *Co-Chair:* The 18th International Society for Business Innovation and Technology Management Conference (ISBITM), May 1-3, 2016, Ann Arbor, MI
	+ *Leadership Committee:* 2015 International Conference on Sustainable Design, Engineering and Construction (ICSDEC 2015), May 10-13, 2015, Chicago, IL
	+ *Poster Session Chair:*
		- 2016 International Symposium on Sustainable Systems and Technology (ISSST), May 16-18, Phoenix, AZ
		- 2015 International Symposium on Sustainable Systems and Technology (ISSST), May 18-20, Dearborn, MI
	+ *Organization Committee*: Third ISIE Asia-Pacific Meeting, October 20-21, 2012, Beijing, China
	+ *Technical/Program/Scientific Committees:*
		- Greening of Industry Network (GIN) Conference 2022, June 29-July 1, 2022, Valenciennes & Cambrai, France
		- 2nd International Conference on Circularity in the Built Environment (CiBEn), September 22-24, Delft, the Netherlands
		- International Society for Industrial Ecology Conference ISIE Americas 2020, July 6-8, 2020, Lima, Peru
		- 2019 International Society for Industrial Ecology (ISIE) Conference, July 7-11, 2019, Beijing, China
		- The 26th CIRP Conference on Life Cycle Engineering, May 7-9, 2019, West Lafayette, IN
		- 2018 International Symposium on Sustainable Systems and Technology (ISSST), June 26-28, 2018, Buffalo, NY
		- Sustainable Asia Conference 2018 (SAC 2018), May 18-21, Beijing, China (Program Committee Co-Chair)
		- 2016 International Conference on Sustainable Infrastructure (ICSI 2016), October 17-19, Shenzhen, China
		- 2016 International Symposium on Sustainable Systems and Technology (ISSST), May 16-18, Phoenix, AZ
		- 2015 International Society for Industrial Ecology (ISIE) Conference, July 7-10, Guildford, UK
		- The 4th Symposium on Industrial Ecology for Young Professionals (SIEYP), July 11, 2015, Guildford, UK
		- 2015 International Symposium on Sustainable Systems and Technology (ISSST), May 18-20, Dearborn, MI
		- The 4th International Engineering Systems Symposium (CESUN 2014), June 8-11, Hoboken, NJ
		- 2014 International Symposium on Sustainable Systems and Technology (ISSST), May 18-21, 2014, Oakland, CA
		- 2013 International Symposium on Sustainable Systems and Technology (ISSST), May 15-17, 2013, Cincinnati, OH
		- IADIS International Conference on Sustainability, Technology and Education 2012 (STE 2012), November, 28-30, 2012, Perth, Australia
		- 2012 IEEE International Symposium on Sustainable Systems and Technology (ISSST), May 16-18, 2012, Boston, MA
		- 2011 IEEE International Symposium on Sustainable Systems and Technology (ISSST), May 16-18, 2011, Chicago, IL
		- 2010 IEEE International Symposium on Sustainable Systems and Technology (ISSST), May 16-19, 2010, Washington, DC
		- 2009 International Society for Industrial Ecology (ISIE) Conference, June 21-24, 2009, Lisbon, Portugal
* **Founding Chair**, International Conference on Resource Sustainability (icRS)
* **Founding Co-Chair**, The Symposium on Industrial Ecology for Young Professionals (SIEYP)
* **President**, Student Chapter, International Society for Industrial Ecology, 2007-2008

**Teaching**

* **Tsinghua University**
	+ 环境与地球科学概论（本科生），2022秋
* **University of Michigan**
	+ EAS 550/Strategy 566, Systems Thinking for Sustainable Development and Enterprise, Winter 2019-2022
	+ EAS 573 (formally NRE 573), Environmental Footprinting and Input-Output Analysis, Winter 2013-15; Winter 2018-2022
	+ ENVIRON 367, Global Enterprise and Sustainable Development, Fall 2011; Winter 2013; Winter 2015; Winter 2018
	+ NRE 501.036, Sustainable Systems in Developing Countries, Winter 2011-2012

**Student/Postdoctoral Advisees and Visiting Scholars**

* Postdoctoral advisees
	+ Ping Hou, 2019 (current position: Data Scientist, Bank of America)
	+ Chunyan Wang, 2019-2020 (current position: Assistant Research Professor, Tsinghua University)
	+ Shen Qu, Dow Sustainability Fellow, 2015-2020 (current position: Professor, Beijing Institute of Technology)
	+ Sai Liang, Dow Sustainability Fellow, 2013-2016 (current position: Professor, Guangdong University of Technology, China)
	+ Bu Zhao, 2022-prsent
	+ 郭静，2022-present
	+ 傅晨玲，2022-present
	+ 齐剑川，2022-present
* Ph.D. students
	+ As Committee Chair
		- Chenyang Shuai, Environment and Sustainability, 2021 (current position: Associate Professor, Chongqing University)
		- Bu Zhao, Environment and Sustainability, 2021 (current position: Postdoctoral Fellow, University of Michigan)
		- Morteza Taiebat, Natural Resources and Environment & Civil and Environmental Engineering, 2021 (current position: Data Scientists, Lyft)
		- Ping Hou, Natural Resources and Environment & Scientific Computing, 2019 (current position: Data Scientist, Bank of America)
		- Hua Cai, Natural Resources and Environment & Civil and Environmental Engineering, 2015 (current position: Associate Professor, Purdue University)
	+ As Committee Member
		- Dan Li, Civil and Environmental Engineering, expected 2023
		- Li Chen, Mechanical Engineering, Villanova University, 2022
		- Gregory Oberhausen, Mechanical Engineering, expected 2022
		- Zachary Gersten, Public Health, expected 2021
		- Yabin Dong, Environment and Sustainability, 2022
		- Mingyan Tian, Environmental Engineering, expected 2023
		- Yongxian Zhu, Mechanical Engineering, 2022
		- Dennis Sugrue, Civil and Environmental Engineering, 2021
		- Huanyu Wu, Architecture and Built Environment (external examiner), University of Adelaide, 2020
		- Lirong Liu, Environmental Systems Engineering (external examiner), University of Regina, 2019
		- Katerina Stylianou, Public Health, 2018
		- Shamitha Keerthi, Natural Resources and Environment, 2017
		- Francisco Sotomayor, Civil and Environmental Engineering, 2016
		- Zhihao Chen, Industrial Engineering, 2016
		- Sarang Supekar, Mechanical Engineering, 2015
		- Najet Bichraoui, Environmental Studies and Sustainability (Examiner), University of Technologies of Troyes, 2015
		- Jose Alfaro, Natural Resources and Environment, 2014
		- Xi Wang, Engineering and Public Policy, Carnegie Mellon University, 2013
* Master thesis students
	+ As Committee Chair
		- Mengqing Kan, Environment and Sustainability, 2021 (immediate placement: PhD student, University of Toronto)
		- Zitong Liao, Environment and Sustainability, 2021
		- Jinming Xu, Environment and Sustainability, 2020 (immediate placement: The Export-Import Bank of China)
		- Yichuan Song, Environment and Sustainability, 2020 (immediate placement: Analyst, Chinese Academy of Environmental Planning)
		- Kaihui Song, Natural Resources and Environment, 2018 (immediate placement: Ph.D. student, University of Maryland)
		- Zahra Bahrani Fard, Natural Resources and Environment, 2017 (immediate placement: Transportation Systems Analyst, Center for Automotive Research)
		- Yifan Xu, Natural Resources and Environment, 2017 (immediate placement: Sustainability Developer, H&M)
		- Rui Shi, Natural Resources and Environment, 2017 (immediate placement: Ph.D. student, Johns Hopkins University)
		- Zeqi Zhu, Natural Resources and Environment, 2016 (immediate placement: Investor Relationship Manager, Tsing Capital)
		- Jiarui Cai, Natural Resources and Environment, 2016 (immediate placement: Associate Environmental Engineer, Steelcase)
		- Xiaoyue Zhao, Natural Resources and Environment, 2015 (immediate placement: Engineer, China Railway Eryuan Engineering Group)
		- Yu Feng, Natural Resources and Environment, 2014 (current job: Senior Big Data Engineer, EBates)
		- Ye Yue, Natural Resources and Environment, 2013 (immediate placement: Associate Consultant, Bain & Company, Shanghai)
		- Michelle H.W. Lee, Natural Resources and Environment, 2012 (immediate placement: Ph.D. student, Indiana University)
		- Sonika Choudhary, Natural Resources and Environment (Co-Chair), 2012 (immediate placement: Senior Analyst, Pacific Gas & Electric)
	+ As Committee Member
		- Shreyas Vangala, Natural Resources and Environment, 2016
		- Yu-De Lee, Natural Resources and Environment, 2014
		- Minetta van Strien, Natural Resources and Environment, 2012
* Master’s Projects advised (*capstone of Master’s students in School of Natural Resources and Environment, conducted by groups of students with diverse background to solve problems for real-world clients*)
	+ Water for All: Sustainable Solutions for Reducing and Utilizing Sarvajal’s Reverse Osmosis Brine in Northwestern India (client: Piramal Water Private Limited), 2011-2012
	+ Sustainable Enterprise: Plastic Waste Recycling in Jakarta (client: PepsiCo), 2011-2012
	+ Pursuing Sustainability with University of Michigan, Patient Food and Nutrition Services: Aligning Sustainable Practices with Healthcare Delivery (client: University of Michigan), 2012-2013
	+ Green Infrastructure Analysis, Design and Application in Detroit’s Lower Eastside Action Plan (client: Lower Eastside Action Plan), 2012-2013 (secondary advisor)
	+ Exploring Commodity Tradeoffs in Soft Commodity Production (client: World Wildlife Fund), 2013-2014
	+ The Business Case for Sustainable Agriculture in Asia (client: Kellogg Company), 2014-2015 (secondary advisor)
	+ Defining Next Generation Supply Chain Sustainability Performance & Resilience to Climate Change and Environmental Risks (client: Schneider Electric), 2014-2015
	+ Carbon Sources, Sinks and Offsets in Global Forest Investment (client: Global Forest Partners LP), 2015-2016
	+ Stone Paper LCA (client: Taiwan Lung Meng Technology Co. Ltd), 2015-2016
	+ Combination of Water Sensitive Urban Design and Ecological Landscape Design in China (client: SPD Planning & Design Corporation), 2015-2016 (secondary advisor)
	+ Natural Capital Valuation and Post-Consumer Waste Assessment: A study of Amcor's Flexible Packaging (client: Amcor), 2016-2017
	+ Comparing Carbon Footprints of Brick & Mortar and E-commerce Retail (client: Stitch Fix), 2018-2019
	+ Evaluating the Scope 3 Emissions Inventory and Setting Science-Based Targets for Steelcase, Inc. (client: Steelcase), 2020-2021
	+ Climate Risk Scenario Analysis for Steelcase, Inc. (client: Steelcase), 2021-2022
	+ Circular Economy Pilot for Steelcase, Inc. (client: Steelcase), 2022-2023
* Undergraduate students
	+ Amir Soleimany, Literature, Science, and the Arts (Michigan Internship Learning Environment), 2018
	+ Abby Bass, Program in the Environment (Michigan Internship Learning Environment), 2018
	+ Imari Willingham, Environmental Engineering, 2018-2019
	+ Beatrix Yan, Program in the Environment, 2015-2017
	+ Kristen Collins, Program in the Environment, 2015-2016
	+ Anthony Zheng, Literature, Science, and the Arts, 2015-2016
	+ Xintong Zhu, Literature, Science, and the Arts, 2015-2016
	+ Kate Peterson, Mechanical Engineering, summer 2015
	+ Donald Chao, Business, 2013-2014
	+ Austin Smith, Literature, Science, and the Arts, 2012-2014
	+ Ranya Ilayian, Literature, Science, and the Arts, 2011-2012
	+ Shane Freeman, Economics, 2010-2011
* High school student researchers
	+ Alan Zhu, Greenhills School, 2019
	+ Harrison Li, Greenhills School, 2018
	+ Megan He, Ann Arbor Huron High School, 2014-2016

**Student/Postdoc Achievements**

* Morteza Taiebat, Dow Sustainability Doctoral Fellow
* Shen Qu, Dow Sustainability Postdoctoral Fellow
* Sai Liang, Dow Sustainability Postdoctoral Fellow
* Hua Cai, Dow Sustainability Doctoral Fellow; Barbour Scholar; ERM Foundation Sustainability Fellow

**Database and Website**

* Chinese Environmentally Extended Input-Output (CEEIO) Database, <http://www.ceeio.com>

**Entrepreneurship Recognitions**

* Michigan Business Challenge Semi-Finalist (top 8), University of Michigan, 2014
* Chinese Business Challenge Finalist (top 10), China Entrepreneur Network Michigan, 2013
* Mayleben Venture Shaping Grant, Zell Lurie Institute for Entrepreneurial Studies, University of Michigan, 2013

**Selected Media Exposure**

* The Economic Times, “Just how bad is India’s plastic problem?” 06/09/2019, <https://economictimes.indiatimes.com/news/politics-and-nation/how-india-is-drowning-in-plastic/articleshow/69706090.cms>
* Energy Wire, “Self-driving cars may need more fuel than previously thought,” 04/18/2019, <https://www.eenews.net/energywire/stories/1060175895/search?keyword=self-driving%20Michigan>
* E&E News, “Self-driving cars and CO2 emissions: It’s complicated,” 09/19/2018, <https://www.eenews.net/climatewire/2018/09/19/stories/1060098281>
* NBC MACH, “This skyscraper-sized air purifier is the world’s tallest,” 03/21/2018, <https://www.nbcnews.com/mach/science/skyscraper-sized-air-purifier-world-s-tallest-ncna858436>
* China Daily USA, “Microsoft, IBM help on pollution,” 01/19/2016
* Al Jazeera English, “News Hour,” 01/01/2016

**Grants**

*External*

* **Co-PI** (PI: D. Cooper), “Creating rapid, transparent, and updateable material flow analyses,” National Science Foundation, $375,380, 02/15/2021-01/31/2024.
* **Co-PI** (PI: G. Daigger), “Life Cycle Analysis of the Great Lakes Water Authority (GLWA), Detroit, Michigan,” Great Lakes Water Authority (GLWA), $23,680, 11/01/2020-10/31/2022.
* **Co-PI** (PI: D. Deng), “2020 International Conference on Resource Sustainability (icRS 2020); Dublin, Ireland; June 30 – July 2, 2020,” National Science Foundation, $30,000, 03/01/2020-02/28/2021.
* **Single PI**, “2019 International Conference on Resource Sustainability - Cities (icRS Cities 2019),” National Science Foundation, $30,000, 06/01/2019-05/31/2020.
* **PI**, “High-resolution urban air pollution mapping using fleet vehicles as mobile monitors,” DiDi Chuxing, $150,000, 09/01/2018-08/31/2019.
* **Co-PI** (PI: G. Thun), “Belmont Forum Collaborative Research: The moveable nexus: design-led urban food, water, and energy management innovation in new boundary conditions of change,” National Science Foundation, $250,000, ICER-1832214, 07/15/2018-06/30/2021.
* **Co-PI** (PI: S. Miller), “Changes in energy use and water stress caused by the emergence of the cold chain,” National Science Foundation, $317,786, CBET-1804287, 7/15/2018-6/30/2021.
* **Co-PI** (PI: G. Keoleian), “Travel behavior changes and sustainability implications of CAV fleet deployment,” Ford Motor Company, $150,000, 07/01/2018-12/31/2019.
* **PI**, "UNS: U.S.-China: Integrated Systems Modeling of Food-Energy-Water (FEW) Nexus for Urban Sustainability," National Science Foundation, $499,990 and $52,696 (INTERN Supplement), CBET-1605202, 06/01/2016-05/31/2020.
* **Single PI**, "CAREER: Computational Approaches for Life Cycle Inventory Database Development," National Science Foundation, $509,800, CBET-1554349, 02/01/2016-01/31/2021.
* **PI**, "Water Scarcity Risk for the Global Trade Network," National Science Foundation, $319,200, CBET-1438197, 09/01/2014-08/31/2017.
* **PI**, "Developing a Spatially-Explicit Agent-Based Life Cycle Analysis Framework for Improving the Environmental Sustainability of Bioenergy Systems," National Science Foundation, $309,097, CBET-1132581, 09/01/2011-08/31/2015.
* **Co-PI** (PI: D. Assanis; H. Peng), "CERC-CV: U.S.-China Clean Energy Research Center for Clean Vehicles," Department of Energy, $12,497,932, DE-PI0000012, 10/01/2010-09/30/2015.
* **Co-PI** (PI: B. Allenby), "The First Symposium on Industrial Ecology for Young Professionals, May 17, 2009 Tempe, AZ," National Science Foundation, $37,886, GBET-0903619, 05/01/2009-07/31/2009.

*Internal*

* **Single PI**, “An agent-based method to predict national input-output accounts in China for economic and environmental applications,” Lieberthal and Rogel Center for Chinese Studies, $9,689, 05/01/2022-04/30/2023.
* **Co-I**, “Robust machine learning under distribution shifts and shocks: application to sustainable air quality,” Michigan Institute for Data Science, $60,000, 06/01/2021-06/09/2022.
* **PI**, “US-China Conference on Environmental Sustainability,” Lieberthal and Rogel Center for Chinese Studies, $50,000, 01/01/2019-12/31/2019.
* **Co-PI** (PI: D. Cooper), “Sector roadmaps for reducing GHG emissions by 70% in the U.S. by 2050,” MCubed, $60,000, 01/01/2019-05/31/2020.
* **Single PI**, “An interactive website for environmental footprints of products in China,” Lieberthal and Rogel Center for Chinese Studies (Outreach Grant), $9,050, 05/01/2018-02/28/2019.
* **Single PI**, “Mapping greenhouse gas emissions in China,” Lieberthal and Rogel Center for Chinese Studies, $10,374, 05/01/2018-04/30/2019.
* **Single PI**, “Impacts of global water scarcity under climate change on China-US bilateral trade,” Lieberthal and Rogel Center for Chinese Studies, $8,000, 01/01/2017-12/31/2017.
* **PI**, “Defining innovative sustainable solutions for film-based packages,” MCubed Diamond sponsored by Procter & Gamble, $60,000, 01/01/2016-06/30/2017.
* **Single PI**, “Impacts of China’s water scarcity on the global trade network,” Lieberthal and Rogel Center for Chinese Studies, $6,900, 01/01/2016-12/31/2016.
* **PI**, “Uncovering the food-energy-water nexus for urban sustainability,” MCubed, $60,000, 10/01/2015-04/29/2017.
* **Co-PI** (PI: A. Agrawal), “Transforming Sustainability Education and Case-Based Teaching,” Third Century Initiative, $1,595,749, 01/01/2016-12/31/2019.
* **Single PI**, “Global Drivers of Greenhouse Gas Emissions of Southeast Asia,” Center for Southeast Asian Studies, $500, 07/01/2015-05/31/2016.
* **Single PI**, “Economic Drivers of Historical Labor Force Variations in Japan,” Center for Japanese Studies, $5,000, 05/01/2015-04/30/2016.
* **Single PI**, “Combination of Water Sensitive Urban Design and Ecological Landscape Design in China (SPD),” International Institute, $10,000, 05/01/2015-06/30/2016.
* **Single PI**, “Decoupling of Economic Growth and Environmental Pressure in China,” Center for Chinese Studies, $9,459, 06/01/2014-05/31/2015.
* **Co-PI** (PI: O. Jolliet), “Influence of Global Trade on the Human Health Impacts of Particulate Matter Induced by Consumption,” MCubed, $60,000, 09/01/2013-08/31/2014.
* **Single PI**, “Structure of the Global Trade Network,” Rackham Sp/Su Research Grant, 05/01/2013-08/31/2013.
* **Co-PI** (PI: P. Adriaens), “An Agent-Based Modeling Approach to Sustainability Driven Value Creation in the Paper Industry,” Erb Institute Faculty Affiliate Grant, $10,000, 07/01/2012-06/30/2013.
* **PI** (U-M), "Integrated Energy-Economy-Environment (3E) Modeling for Clean Vehicle Development in China," UM-SJTU Collaboration on Renewable Energy Science and Technology, $200,000, 09/01/2012-08/31/2014.
* **PI**, "Advancing the Science of Infrastructure Ecology by Exploring and Explaining Universal Regularities of Urban Sustainability Indicators," UM SNRE Seed Grant, $29,138, 01/01/2012-08/31/2013.
* **Co-PI (**PI: J. Kelly), "Advancing livable communities: IA of infrastructure greening within Detroit for improved sustainable transportation, water quality, and health," Graham Institute, $20,000, 11/30/2011-5/31/2012.
* **Single PI**, "Creative solutions for addressing wastewater in India," International Institute, $10,000, 03/01/2011-06/30/2012.
* **Co-PI** (PI: J. Newell), "Research Roadmap for Urban Sustainability," UM SNRE Seed Grant, $19,418, 01/01/2011-12/31/2011.

**Publications**

* *underlined: student/postdoc/visiting scholar advisees; \*corresponding author*
* *it is my philosophy to have advisees as first authors and myself as the corresponding author in all manuscripts where I have a major leading role.*

*Citation profiles*

* Google Scholar: <https://scholar.google.com/citations?hl=en&user=V3n7rKMAAAAJ>
* Web of Science: <https://www.webofscience.com/wos/author/rid/F-3653-2010>
* Scopus: http://www.scopus.com/authid/detail.url?authorId=55519747200

*Refereed journals*

J146. Chen, H.; Jiang, S.-Y.; Yang, S.-H.; Wang, Y.-J.; Xu, M. Assessment and scenario hypothesis of food waste in China based on material flow analysis. *npj Urban Sustainability* **2023**, in press.

J145. Hou, S.-H.; Qu, S.; Xu, M. The “gravity” for global virtual water flows: from quantity and quality perspectives. *Journal of Environmental Management* **2023**, *329*, 116984.

J144. Qu, S.; Yu, K.; Hu, Y.-C.; Zhou, C.-C.; **Xu, M.\*** Scaling of energy, water, and waste flows in China’s prefecture-level and provincial cities. *Environmental Science & Technology* **2022**, in press.

J143. Wang, J.-R.; Konar, M.; Dalin, C.; Liu, Y.; Stillwell, A. S.; **Xu, M.**; Zhu, T.-J. Economic and virtual water multilayer networks in China. *Journal of Cleaner Production* **2022**, *381*, 135041.

J142. Chen, X.; Zhao, B.; Shuai, C.-Y.; Qu, S.; **Xu, M.** Global spread of water scarcity risk through trade. *Resources, Conservation & Recycling* **2022**, *187*, 106643.

J141. Ji, L.; Wang, Y.-G.; Xie, Y.-L.; **Xu, M.**; Cai, Y.-P.; Fu, S.-N.; Ma, L.; Su, X. Potential life-cycle environmental impacts of the COVID-19 nucleic acid test. *Environmental Science & Technology* **2022**, *56* (18), 13398-13407.

J140. Zhao, B.; Shuai, C.-Y.; Qu, S.; **Xu, M.**\* Use deep learning to fill data gaps in environmental footprint accounting. *Environmental Science & Technology* **2022**, *56* (16), 11897-11906.

J139. Shuai, C.-Y.; Zhao, B.; Chen, X.; Liu, J.; Zheng, C.; Qu, S.; Zou, J.-P.; **Xu, M.**\* Quantifying the impacts of COVID-19 on Sustainable Development Goals using machine learning models. *Fundamental Research* **2022**, in press.

J138. Tian, X.; Xia, Z.-Q.; Xie, J.-L.; Zhang, C.; Liu, Y.-B.; **Xu, M.** A meta-analytical review of intervention experiments to reduce food waste. *Environmental Research Letters* **2022**, *17*, 064041.

J137. Taiebat, M.; Stolper, S.; **Xu, M.**\* Widespread range suitability and cost competitiveness of electric vehicles for ride-hailing drivers. *Applied Energy* **2022**, *319*, 119246.

J136. Tian, X.; Xie, J.-L.; **Xu, M.**; Wang, Y.-T.; Liu, Y.-B. An infinite life cycle assessment model to re-evaluate resource efficiency and environmental impacts of circular economy systems. *Waste Management* **2022**, *145*, 72-82.

J135. Song, L.; Zhan, X.-J.; Zhang, H.-H.; **Xu, M.**; Liu, J.; Zheng, C.-M. How much is global business sectors contributing to Sustainable Development Goals? *Sustainable Horizons* **2022**, *1*, 100012.

J134. Ren, Z.-J.; Jiang, M.; Chen, D.-J.; Yu, Y.-D.; Li, F.; **Xu, M.**; Bringezu S., Zhu, B. Stock and flows of sand, gravel, and crushed stone in China (1978-2018): evidence of the peaking and structural transformation of supply and demand. *Resources, Conservation & Recycling* **2022**, *180*, 106173.

J133. Taiebat, M.; Amini, E.; **Xu, M.**\* Sharing behavior in ride-hailing trips: a machine learning inference approach. *Transportation Research Part D: Transport and Environment* **2022**, *103*, 103166.

J132. Shuai, C.-Y.; Yu, L.; Chen, X.; Zhao, B.; Qu, S.; Zhu, J.; Liu, J.; Miller, S. A.; **Xu, M.**\* Principal indicators to monitor Sustainable Development Goals. *Environmental Research Letters* **2022**, *16* (2), 124015.

J131. Li, Y.-M.; Wang, Z.-H.; He, W.-J.; Zhao, Y.-D.; **Xu, M.**; Zhang, B. Critical transmission sectors for CO2 emission mitigation in supply chains. *Technological Forecasting and Social Change* **2021**, *164*, 120499.

J130. Wang, L.-P.; Li, Y.-S.; Liang, S.; **Xu, M.**; Qu, S. Trade-related water scarcity risk under the Belt and Road Initiative. *Science of the Total Environment* **2021**, *801*, 149781.

J129. Tian, X.; Liu, Y.-W.; **Xu, M.**\*; Liang, S.; Liu, Y.-B. Chinese Environmentally Extended Input-Output Database for 2017 and 2018. *Scientific Data* **2021**, *8*, 256.

J128. Liao, Z.-T.; Taiebat, M.; **Xu, M.**\* Shared autonomous electric vehicle fleets with vehicle-to-grid capability: Economic viability and environmental co-benefits. *Applied Energy* **2021**, *302*, 117500.

J127. **Xu, M.**; Daigger, G. T.; Xi, C.-W.; Liu, J.-G.; Qu, J.-H.; Alvarez, P. J.; Biswas, P.; Chen, Y.-S.; Dolinoy, D.; Fan, Y.; Gao, H. O.; Hao, J.-M.; He, H.; Kammen, D. M.; Lemos, M. C.; Liu, F.-D.; Love, N. G.; Lu, Y.-L.; Mauzerall, D. L.; Miller, S. A.; Ouyang, Z.-Y.; Overpeck, J. T.; Peng, W.; Ramaswami, A.; Ren, Z.-Y.; Wang, A.-J.; Wu, B.; Wu, Y.; Zhang, J.-F.; Zheng, C.-M.; Zhu, B.; Zhu, T.; Chen, W.-Q.; Liu, G.; Qu, S.; Wang, C.-Y.; Wang, Y.-T.; Yu, X.-Y.; Zhang, C.; Zhang, H.-L. US-China collaboration is vital to global plans for a healthy environment and sustainable development. *Environmental Science & Technology* **2021**, *55* (14), 9622-9626.

J126. Yang, X.-C.; Liang, S.; Qi, J.-C.; Feng, C.-Y.; Qu, S.; **Xu, M.** Identifying sectoral impacts on global scarce water uses from multiple perspectives. *Journal of Industrial Ecology***2021**, *25* (6), 1503-1517.

J125. Zhu, Y.-X.; Skerlos, S.; **Xu, M.**; Cooper, D. R. Reducing greenhouse gas emissions from U.S. light-duty transport in line with 2 °C target. *Environmental Science & Technology* **2021**, *55* (13), 9326-9338.

J124. Zhao, B.; Shuai, C.-Y.; Hou, P.; Qu, S.; **Xu, M.**\* Estimation of unit process data for life cycle assessment using a decision tree-based approach. *Environmental Science & Technology* **2021**, *55* (12). 8439-8446.

J123. Lopez, N. S.; Moreau, V.; Yu, K. D.; Chiu, A. S. F.; **Xu, M.** Production- and consumption-based energy use in the ASEAN: lessons from the Tiger and the cubs. *Journal of Cleaner Production* **2021**, *304*, 126986.

J122. Wang, J.-N.\*; Yu, F.; Ma, G.-X.; Peng, F.; Zhou, X.-F.; Wu, C.-S.; Yang, W.-S.\*; Wang, C.-Y.; Cao, D.; Jiang, H.-Q.; Jing, H.; Qu, S.; **Xu, M.**\* Gross Economic-Ecological Product as an integrated measure for ecological service and economic products. *Resources, Conservation & Recycling* **2021**, *171*, 105566.

J121. Zhao, B.; Yu, L.; Wang, C.-Y.; Shuai, C.-Y.; Zhu, J.; Qu, S.; Taiebat, M.; **Xu, M.**\* Urban air pollution mapping using fleet vehicles as mobile monitors and machine learning. *Environmental Science & Technology* **2021**, *55* (8), 5579-5588.

J120. Wu, K.-J.; Tseng, M.-L.; Ali, M. H.; Xue, B.; Chiu, A. S. F.; Fujii, M.; **Xu, M.**; Lan, S.-L.; Ren, M.-M.; Bin, Y. Opportunity or threat in balancing social, economic and environmental impacts: the appearance of the Polar Silk Road. *Environmental Impact Assessment Review* **2021**, *88*, 106570.

J119. Wang, C.-Y.; Liu, Y.; Chen, W.-Q.; Zhu, B.; Qu, S.; **Xu, M.**\* Critical review of global plastics stock and flow data. *Journal of Industrial Ecology* **2021**, *25* (5), 1300-1317.

J118. Kang, P.; Song, G.-H.; **Xu, M.\***; Miller, T. R.; Wang, H.-K.; Zhang, H.; Liu, G.; Zhou, Y.; Ren, J.-S.; Zhou, R.-Y.; Duan, H.-B.\* Low-carbon pathways for the booming express delivery sector in China. *Nature Communications* **2021**, *12*, 450.

J117. Dong, Y.-B.; **Xu, M.**; Miller, S. A. Overview of cold chain development in China and methods of studying its environmental impacts. *Environmental Research Communications* **2020**, *2*, 122002.

J116. Wang, C.-D.; Wang, Y.-T.; Tong, X.; Ulgiati, S.; Liang, S.; **Xu, M.**; Wei, W.-D.; Li, X.; Jin, M.-Z.; Mao, J.-F. Mapping potentials and bridging regional gaps of renewable resources in China. *Renewable and Sustainable Energy Reviews* **2020**, *134*, 110337.

J115. Hou, P.; Zhao, B.; Jolliet, O.; Zhu, J.; Wang, P.; **Xu, M.**\* Rapid prediction of chemical ecotoxicity through genetic algorithm optimized neural network models. *ACS Sustainable Chemistry & Engineering* **2020**, *8* (32), 12168-12176.

J114. Wang, C.-Y.; **Xu, M.**; Olsson, G.; Liu, Y. Characterizing of water-energy-emission nexus of coal-fired power industry using entropy weighting method. *Resources, Conservation & Recycling* **2020**, *161*, 104991.

J113. Qu, S.; Yang, Y.-T.; Wang, Z.-H.; Zou, J.-P.; **Xu, M.**\* Great divergence exists in Chinese provincial trade-related CO2 emission accounts. *Environmental Science & Technology* **2020**, *54* (14), 8527-8538.

J112. Jiang, X.-B.; Wang, T.; Jiang, M.; **Xu, M.**; Yu, Y.-D.; Guo, B.-H.; Chen, D.-J.; Hu, S.-Y.; Jiang, J.; Zhang, Y.-P.; Zhu, B. Assessment of plastic stocks and flows in China: 1978-2017. *Resources, Conservation & Recycling* **2020**, *161*, 104969.

J111. Tian, X.; Gao, W.-W.; Liu, Y.-B.; **Xu, M.** Secondary resource curse’s formation and transmission mechanism based on environmental externality theory. *Resources, Conservation & Recycling* **2020**, *161*, 104958.

J110. Gao, Z.-H.; Li, Y.-S.; Qu, S.; **Xu, M.** Supply chain-wide sectoral water use characteristics based on multi-perspective measurements. *Journal of Cleaner Production* **2020**, *268*, 122345.

J109. Zhao, H.-R.; Qu, S.; Liu, Y.; Guo, S.; Zhao, H.-R.; Chiu, A. S. F.; Liang, S.; Zou, J.-P.; **Xu, M.** Virtual water scarcity risk in China. *Resources, Conservation & Recycling* **2020**, *160*, 104886.

J108. Huang, C.-L.; **Xu, M.**; Cui, S.-H.; Li, Z.-R.; Fang, H.-D.; Wang, P. Copper-induced ripple effects by the expanding electric vehicle fleet: a crisis or an opportunity. *Resources, Conservation & Recycling* **2020**, *161*, 104861.

J107. Yang, Y.-T.; Qu, S.; Cai, B.-F.; Liang, S.; Wang, Z.-H.; Wang, J.-N.; **Xu, M.** Mapping global carbon footprint in China. *Nature Communications* **2020**, *11*, 2237.

J106. Gu., Y.-F.; Zhou, G.-L.; Wu, Y.-F.; **Xu, M.**, Chang, T.; Gong, Y.; Zuo, T.-Y. Environmental performance analysis on resource multiple-life-cycle recycling system: evidence from waste pet bottles in China. *Resources, Conservation & Recycling* **2020**, *158*, 104821.

J105. Wang, L.-P.; Zou, Z.-H.; Liang, S.; **Xu, M.** Virtual scarce water flows and economic benefits of the Belt and Road Initiative. *Journal of Cleaner Production* **2020**, *253*, 119936.

J104. Gu, Y.-F.; Wu, Y.-F.; Liu, J.-G.; **Xu, M.**; Zuo, T.-Y. Ecological civilization and government administrative system reform in China. *Resources, Conservation & Recycling* **2020**, *155*, 104654.

J103. Zhang, P.-L.; Zou, Z.-H.; Liu, G.; Feng, C.-Y.; Liang, S.; **Xu, M.** Socioeconomic drivers of water use in China during 2002-2017. *Resources, Conservation & Recycling* **2020**, *154*, 104636.

J102. Hou, P.; Jolliet, O.; Zhu, J.; **Xu, M.**\* Estimate ecotoxicity characterization factors for chemicals in life cycle assessment using machine learning models. *Environment International* **2020**, *135*, 105393.

J101. Hu, J.-R.; Huang, K.; Ridoutt, B. G.; Yu, Y.-J.; **Xu, M.** Measuring integrated environmental footprint transfers in China: a new perspective on spillover-feedback effects. *Journal of Cleaner Production* **2019**, *241*, 118375.

J100. Xu, C.-Q.; Tang, T.; Jia, H.-F.; **Xu, M.**; Xu, T.; Liu, Z.-J.; Long, Y.; Zhang, R.-R. Benefits of coupled green and grey infrastructure system: evidence based on analytic hierarchy process and life cycle costing. *Resources, Conservation & Recycling* **2019**, *151*, 104478.

J99. Song, K.-H.; Qu, S.\*; Taiebat, M.; Liang, S.; **Xu, M.** Scale, distribution and variations of global greenhouse gas emissions driven by U.S. households. *Environment International* **2019**, *133* (A), 105137.

J98. Hu, G.-W.; Mu, X.-Z.; **Xu, M.**; Miller, S. A. Potential GHG emission reductions from cold chain systems: case studies of China and the United States. *Journal of Cleaner Production* **2019**, *239*, 118053.

J97. Wang, C.-Y.; Lin, L.; Olsson, G.; Liu, Y.; **Xu, M.** The scope and understanding of the water-electricity nexus. *Resources, Conservation & Recycling* **2019**, *150*, 104453.

J96. Lu, Z.-M.; Broesicke, O.; Chang, M.; Yan, J.-C.; **Xu, M.**; Derrible, S.; Mihelcic, J.; Schwegler, B.; Crittenden, J. C. Seven approaches to manage complex coupled human and natural systems: a sustainability toolbox. *Environmental Science & Technology* **2019**, *53* (16), 9341-9351.

J95. Feng, C.-Y.; Qu, S.\*; Tang, X.; Liang, S.; Chiu, A. C. F.; **Xu, M.** Uncovering urban food-energy-water nexus based on physical input-output analysis: the case of the Detroit Metropolitan Area. *Applied Energy* **2019**, *252*, 113422.

J94. Yang, Y.-T.; Qu, S.\*; Wang, Z.-H.; **Xu, M.** Sensitivity of sectoral CO2 emissions to demand and supply pattern changes in China. *Science of The Total Environment* **2019**, *682*, 572-582.

J93. Zhao, H.-R.; Qu, S.\*; Guo, S.; Zhao, H.-R.; Liang, S.; **Xu, M.** Virtual water scarcity risk to global trade under climate change. *Journal of Cleaner Production* **2019**, *230*, 1013-1026.

J92. Taiebat, M.; **Xu, M.**\* Synergies of four emerging technologies for accelerated adoption of electric vehicles: shared mobility, wireless charging, vehicle-to-grid, and vehicle automation. *Journal of Cleaner Production* **2019**, *230*, 794-797.

J91. Han, R.-R.; Zhou, B.-H.; An, L.-Y.; Jin, H.-B.; Ma, L.; Li, N.; **Xu, M.**; Li, J.-J. Quantitative assessment of enterprise environmental risk mitigation in the context of Na-tech disasters. *Environmental Monitoring and Assessment* **2019**, *191*, 210.

J90. Zhang, S.-D.; Taiebat, M.; Liu, Y.; Qu, S.\*; Liang, S.; **Xu, M.** Regional water footprints and interregional virtual water transfers in China. *Journal of Cleaner Production* **2019**, *228*, 1401-1412.

J89. **Xu, M.**; Liang, S. Input-output networks offer new insights of economic structure. *Physica A* **2019**, *527*, 121178.

J88. Qu, S.; Guo, Y.-H.; Ma, Z.-J.; Chen, W.-Q.; Liu, J.-G.; Liu, G.; Wang, Y.-T.; **Xu, M.**\* Implications of China’s foreign waste ban on the global circular economy. *Resources, Conservation & Recycling* **2019**, *144*, 252-255.

J87. **Xu, M.**\*; Cui, Y.-Y.; Hu, M.; Xu, X.-K.; Zhang, Z.-C.; Liang, S.; Qu, S. Supply chain sustainability risk and assessment. *Journal of Cleaner Production* **2019**, *225*, 857-867.

J86. Taiebat, M.; Stolper, S.; **Xu, M.** Forecasting the impact of connected and automated vehicles on energy use: a microeconomic study of induced travel and energy rebound. *Applied Energy* **2019**, *247*, 297-308.

J85. Yang, X.-C.; Yi, S.-J.; Qu, S.\*; Wang, R.-Q.; Wang, Y.-T.; **Xu, M.** Key transmission sectors of energy-water-carbon nexus pressures in Shanghai, China. *Journal of Cleaner Production* **2019**, *225*, 27-35.

J84. Cai, H.\*, Wang, X.; Adriaens, P.; **Xu, M.**\* Environmental benefits of taxi ride sharing in Beijing. *Energy* **2019**, *174*, 503-508.

J83. Duan, H.-B.\*; Song, G.-H.; Qu, S.; Dong, X.-B.; **Xu, M.**\* Post-consumer packaging waste from express delivery in China. *Resources, Conservation & Recycling* **2019**, *144*, 137-143.

J82. Huang, C.-L.; Qu, S.\*; Gao, B.; Huang, Y.-F.; Fang, H.-D.; Yan, X.-M.; Cui, S.-H.; **Xu, M.** Effects of urbanization on phosphorus metabolism in a typical agricultural area. *Journal of Cleaner Production* **2019**, *214*, 803-815.

J81. Wang, H.-X.; Wang, W.-C.; Liang, S.; Zhang, C.; Qu, S.; Liang, Y.-H., Li, Y.-M.; **Xu, M.**; Yang, Z.-F. Determinants of greenhouse gas emissions from interconnected grids in China. *Environmental Science & Technology* **2019**, *53* (3), 1432-1440.

J80. Xu, C.-Q.; Jia, M.-Y.; **Xu, M.**; Long, Y.; Jia, H.-F. Progress on environmental and economic evaluation of low-impact development type of best management practices through a life cycle perspective. *Journal of Cleaner Production* **2019**, *213*, 1103-1114.

J79. Liang, S.; Qu, S.; Zhao, Q.-T.; Zhang, X.-L.; Daigger, G. T.; Newell, J. P.; Miller, S. A.; Johnson, J. X.; Love, N. G.; Zhang, L.-X.; Yang, Z.-F.; **Xu, M.**\* Quantifying the urban food-energy-water nexus: the case of the Detroit Metropolitan Area. *Environmental Science & Technology* **2019**, *53* (2), 779-788.

J78. Liu, D.; Liu, J.-C.; Wang, S.-K.; **Xu, M.**; Akbar, S. J. Contribution of international photovoltaic trade to global greenhouse gas emission reduction: the example of China. *Resources, Conservation & Recycling* **2019**, *143*, 114-118.

J77. Zhang, P.-P.; Zhang, L.-X.; Chang, Y.; **Xu, M.**; Hao, Y.; Liang, S.; Liu, G.-Y.; Yang, Z.-F.; Wang, C. Food-energy-water (FEW) nexus for urban sustainability: a comprehensive review. *Resources, Conservation & Recycling* **2019**, *142*, 215-224.

J76. Wang, J.; Du, T.; Wang, H.-M.; Liang, S.; **Xu, M.** Identifying critical sectors and supply chain paths for the consumption of domestic resource extraction in China. *Journal of Cleaner Production* **2019**, *208*, 1577-1586.

J75. Taiebat, M.; Brown, A. L.; Safford, H. R.; Qu, S.; **Xu, M.**\* A review on energy, environmental, and sustainability implications of connected and automated vehicles. *Environmental Science & Technology* **2018**, *52* (20), 11449-11465.

J74. Zeng, X.-L.; **Xu, M.**; Li, J.-H. Examining the sustainability of China’s nickel supply: 1950-2050. *Resources, Conservation & Recycling* **2018**, *139*, 188-193.

J73. Hou, P.; Xu, Y.-F.; Taiebat, M.; Lastoskie, C.; Miller, S. A.; **Xu, M.**\* Life cycle assessment of end-of-life treatments for plastic film waste. *Journal of Cleaner Production* **2018**, *201*, 1052-1060.

J72. Lu, M.-J.; Taiebat, M.; **Xu, M.**; Hsu, S.-C. Multi-agent spatial simulation of autonomous taxis for urban commute: travel economics and environmental impacts. *Journal of Urban Planning and Development* **2018**, *144* (4): 04018033.

J71. Tian, X.; Wu, Y.-F.; Qu, S.; Liang, S.; Chen, W.-Q.; **Xu, M.**; Zuo, T.-Y. Deriving hazardous material flow networks: a case study of lead in China. *Journal of Cleaner Production* **2018**, *199*, 391-399.

J70. Tian, X.; Wu, Y.-F.; Qu, S.; Liang, S.; **Xu, M.**; Zuo, T.-Y. Modeling domestic geographical transfers of toxic substances in WEEE: a case study of spent lead-acid batteries in China. *Journal of Cleaner Production* **2018**, *198*, 1559-1566.

J69. Qu, S.; Li, Y.; Liang, S.; Yuan, J.-H.; **Xu, M.**\* Virtual CO2 emission flows in the global electricity trade network. *Environmental Science & Technology* **2018**, *52* (11), 6666-6675.

J68. Wu, T.; Qu, S.; **Xu, M.**\*; Peng, T.-D.; Ou, X.-M.\* Development and application of an energy use and CO2 emissions reduction evaluation model for China’s online car hailing services. *Energy* **2018**, *154*, 298-307.

J67. Hou, P.; Cai, J.-R.; Qu, S.; **Xu, M.**\* Estimating missing unit process data in life cycle assessment using a similarity-based approach. *Environmental Science & Technology* **2018**, *52* (9), 5259-5267.

J66. Li, J.-C.; Chen, L.; Xiang, Y.-W.; **Xu, M.** Research on influential factors of PM2.5 within the Beijing-Tianjin-Hebei region in China. *Discrete Dynamics in Nature and Society* **2018**, *2018*, 6375391.

J65. Qu, S.; Liang, S.; Konar, M.; Zhu, Z.-Q.; Chiu, A. S. F.; Jia, X.-P.; **Xu, M.**\* Virtual water scarcity risk to the global trade system. *Environmental Science & Technology* **2018**, *52* (2), 673-683.

J64. Cai, B.-F.; Liang, S.; Zhou, J.; Wang, J.-N.; Cao, L.-B.; Qu, S.; **Xu, M.**; Yang, Z.-F. China high resolution emission database (CHRED) with point emission sources, gridded emission data, and supplementary socioeconomic data. *Resources, Conservation & Recycling* **2018**, *129*, 232-239.

J63. Rao, R.; Cai, H.; **Xu, M.** Modeling electric taxis’ charging behavior using real-world data. *International Journal of Sustainable Transportation* **2018**, *12* (6), 452-460.

J62. Liang, S.; Wang, Y.-F.; Zhang, C.; **Xu, M.**; Yang, Z.-F.; Liu, W.-D.; Liu, H.-G.; Chiu, A. S. F. Final production-based emissions of regions in China. *Economic Systems Research* **2018**, *30* (1), 18-36.

J61. Liang, S.; Stylianou, K.; Jolliet, O.\*; Supekar, S.; Qu, S.; Skerlos, S. J.\*; **Xu, M.**\* Consumption-based human health impacts of primary PM2.5: the hidden burden of international trade. *Journal of Cleaner Production* **2017**, *167*, 133-139.

J60. Qu, S.; Liang, S.; **Xu, M.**\* CO2 emissions embodied in interprovincial electricity transmissions in China. *Environmental Science & Technology* **2017**, *51* (18), 10893-10902.

J59. Chang, J.; Yu, M.; Shen, S.-Q.; **Xu, M.** Location design and relocation of a mixed car-sharing fleet with a CO2 emission constraint. *Service Science* **2017**, *9* (3), 205-218.

J58. Gu, Y.-F.; Wu, Y.-F.; **Xu, M.**; Wang, H.-D.; Zuo, T.-Y. To realize better extended producer responsibility: redesign of WEEE fund mode in China. *Journal of Cleaner Production*, **2017**, *164*, 347-356.

J57. Heard, B. R.; Miller, S. A.; Liang, S.; **Xu, M.** Emerging challenges and opportunities for the food-energy-water nexus in urban systems. *Current Opinion in Chemical Engineering*, **2017**, *17*, 48-53.

J56. Qu, S.; Wang, H.-X.; Liang, S.; Shapiro, A. M.; Suh, S.; Sheldon, S.; Zik, O.; Fang, H.; **Xu, M.**\* A Quasi-Input-Output model to improve the estimation of emission factors for purchased electricity from interconnected grids. *Applied Energy* **2017**, *200*, 249-259.

J55. Pang, M.-Y.; Zhang, L.-X.; Liang, S.; Liu, G.-Y.; Wang, C.-B.; Hao, Y.; Wang, Y.-F.; **Xu, M.** Trade-off between carbon reduction benefits and ecological costs of biomass-based power plants with carbon capture and storage (CCS) in China. *Journal of Cleaner Production* **2017**, *144*, 279-286.

J54. Liang, S.; Qu, S.; Zhu, Z.-Q.; Guan, D.-B.; **Xu, M.**\* Income-based greenhouse gas emissions of nations. *Environmental Science & Technology* **2017**, *51* (1), 346-355.

J53. Hui, M.-L.; Wu, Q.-R.; Wang, S.-X.; Liang, S.; Zhang, L.; Wang, F.-Y.; Lenzen, M.; Wang, Y.-F.; Xu, L.-X.; Lin, J.-T.; Yang, H.; Lin, Y.; Larssen, T.; **Xu, M.**; Hao, J.-M. Mercury flows in China and global drivers. *Environmental Science & Technology* **2017**, *51* (1), 222-231.

J52. Liang, S.; Feng, T.-T.; Qu, S.; Chiu, A. S. F.; Jia, X.-P.; **Xu, M.**\* Developing the Chinese Environmentally Extended Input-Output (CEEIO) Database. *Journal of Industrial Ecology* **2017**, *21* (4), 953-965.

J51. Pandit, A.; Minne, E. A.; Li, F.; Brown, H.; Jeong, H.; James, J.-A. C.; Newell, J. P.; Weissburg, M.; Chang, M. E.; **Xu, M.**; Yang, P.; Wang, R.-S.; Thomas, V. M.; Yu, X.-W.; Lu, Z.-M.; Crittenden, J. C. Infrastructure ecology: an evolving paradigm for sustainable urban development. *Journal of Cleaner Production*, **2017**, *163*, S19-S27.

J50. Zhang, C.; Zhong, L.-J.; Liang, S.; Sanders, K. T.; Wang, J.; **Xu, M.** Virtual scarce water embodied in inter-provincial electricity transmission in China. *Applied Energy* **2016**, *187*, 438-448.

J49. Tian, X.; Wu, Y.-F.\*; Qu, S.; Liang, S.; **Xu, M.**\*, Zuo, T.-Y. The disposal and willingness to pay for residents’ scrap fluorescent lamps in China: a case study of Beijing. *Resources, Conservation & Recycling* **2016**, *114*, 103-111.

J48. Ji, L.; Jia, X.-P.; Chiu, A. S. F.; **Xu, M.**\* Global electricity trade network: structures and implications. *PLOS ONE* **2016**, *11* (8), e0160869.

J47. Liang, S.; Wang, H.-X.; Qu, S.; Feng, T.-T.; Guan, D.-B.; Fang, H.; **Xu, M.**\* Socioeconomic drivers of greenhouse gas emissions in the United States. *Environmental Science & Technology* **2016**, *50* (14), 7535-7545.

J46. Liu, D.; **Xu, M.**; Niu, D.-X.; Wang, S.-K.; Liang, S. Forecast modelling via variations in binary image-encoded information exploited by deep learning neural networks. *PLOS ONE* **2016**, *11* (6), e0157028.

J45. Gu, Y.-F.; Wu, Y.-F.\*; **Xu, M.**\*; Mu, X.-Z.; Zuo, T.-Y. Waste electrical and electronic equipment (WEEE) recycling for a sustainable resource supply in the electronics industry in China. *Journal of Cleaner Production* **2016**, *127*, 331-338.

J44. Cai, H.\*; Zhan, X.-W.; Zhu, J.; Jia, X.-P.; Chiu, A. S. F.; **Xu, M.**\* Understanding taxi travel patterns. *Physica A: Statistical Mechanics and Its Applications* **2016**, *457*, 590-597.

J43. Liang, S.; Qi, Z.-L.; Qu, S.; Zhu, J.; Chiu, A. S. F.; Jia, X.-P.; **Xu, M.**\* Scaling of global input-output networks. *Physica A: Statistical Mechanics and Its Applications* **2016**, *452*, 311-319.

J42. Liang, S.; Qu, S.; **Xu, M.**\* Betweenness-based method to identify critical transmission sectors for supply chain environmental pressure mitigation. *Environmental Science & Technology* **2016**, *50* (3), 1330-1337.

J41. Gu, Y.-F.; Wu, Y.-F.\*, **Xu, M.**\*, Wang, H.-D.; Zuo, T.-Y. The stability and profitability of the informal WEEE collector in development countries: a case study of China. *Resources, Conservation & Recycling* **2016**, *107*, 18-26.

J40. Liang, S.; Guo, S.; Newell, J. P.; Qu, S.; Feng, Y.; Chiu, A. S. F.; **Xu, M.**\* Global drivers of Russian timber harvest. *Journal of Industrial Ecology* **2016**, *20* (3), 515-525.

J39. Ji, L.; Liang, S.; Qu, S.; Zhang, Y.-X.; **Xu, M.**\*; Jia, X.-P.; Jia, Y.-T.; Niu, D.-X.; Yuan, J.-H.; Hou, Y.; Wang, H.-K.; Chiu, A. S. F.; Hu, X.-J. Greenhouse gas emission factors of purchased electricity from interconnected grids. *Applied Energy* **2016**, *184*, 751-758.

J38. Yue, Y.; Wang, T.; Liang, S.\*; Yang, J.; Hou, P.; Qu, S.; Zhou, J.; Jia, X.-P.; Wang, H.-T.; **Xu, M.**\* Life cycle assessment of high speed rail in China. *Transportation Research Part D: Transport and Environment* **2015**, *41*, 367-376.

J37. Shahraki, N.; Cai, H.; Turkay, M.; **Xu, M.** Optimal locations of electric public charging stations using real world vehicle travel patterns. *Transportation Research Part D: Transport and Environment* **2015**, *41*, 165-176.

J36. Bichraoui-Draper, N.; **Xu, M.**\*; Miller, S. A.; Guillaume, B. Agent-based life cycle assessment for switchgrass-based bioenergy systems. *Resources, Conservation & Recycling* **2015**, *103*, 171-178.

J35. **Xu, M.**\*; Cai, H.; Liang, S. Big data and industrial ecology. *Journal of Industrial Ecology* **2015**, *19* (2), 205-210.

J34. Liang, S.; Feng, Y.; **Xu, M.**\* Structure of the global virtual carbon network revealing important sectors and communities. *Journal of Industrial Ecology* **2015**, *19* (2), 307-320.

J33. Zhang, Y.-X.; Wang, H.-K; Liang, S.; **Xu, M.**; Zhang, Q.; Zhao, H.-Y.; Bi, J. A dual strategy for controlling energy consumption and air pollution in China’s metropolis of Beijing. *Energy* **2015**, *81*, 294-303.

J32. Pontau, P.; Hou, Y.; Cai, H.; Zhen, Y.; Jia, X.-P.; Chiu, A. S. F.; **Xu, M.** Assessing land-use impacts by clean vehicle systems. *Resources, Conservation & Recycling* **2015**, *95*, 112-119.

J31. Cai, H.; Jia, X.-P.; Chiu, A. S. F.; Hu, X.-J.; **Xu, M.**\* Siting public electric vehicle charging stations in Beijing using big-data informed travel patterns of the taxi fleet. *Transportation Research Part D: Transport and Environment* **2014**, *33*, 39-46.

J30. Ji, L.; Niu, D.-X.; **Xu, M.**; Huang, G.-H. An optimization model for regional micro-grid system management based on hybrid inexact stochastic-fuzzy chance-constrained programming. *International Journal of Electrical Power & Energy Systems* **2015**, *64*, 1025-1039.

J29. Zhang, Y.-X.; Wang, H.-K.; Liang, S.; **Xu, M.**; Liu, W.-D.; Li, S.-L.; Zhang, R.-R.; Nielsen, C. P.; Bi, J. Temporal and spatial variations in consumption-based carbon dioxide emissions in China. *Renewable and Sustainable Energy Reviews* **2014**, *40*, 60-68.

J28. Liang, S.\*; Zhang, C.; Wang, Y.-F.; **Xu, M.**\*; Liu, W.-D. Virtual atmospheric mercury emission network in China. *Environmental Science & Technology* **2014**, *48* (5), 2807-2815.

J27. Choudhary, S.; Liang, S.; Cai, H.; Keoleian, G. A.; Miller, S. A.; Kelly, J.; **Xu, M.**\* Reference and functional unit can change bioenergy pathway choices. *The International Journal of Life Cycle Assessment* **2014**, *19* (4), 796-805.

J26. Liang, S.\*; Liu, Z.; Crawford-Brown, D.; Wang, Y.-F.; **Xu, M.**\* Decoupling analysis and socioeconomic drivers of environmental pressure in China. *Environmental Science & Technology* **2014**, *48* (2), 1103-1113.

J25. Zeng, L.; **Xu, M.**\*; Liang, S.; Zeng, S.-Y.; Zhang, T.-Z.\* Revisiting drivers of energy intensity in China during 1997-2007: a structural decomposition analysis. *Energy Policy* **2014**, *67*, 640-647.

J24. Yuan, J.-H.\*; Xu, Y.; Zhang, X.-P.; Hu, Z.\*; **Xu, M.**\* China’s 2020 clean energy target: consistency, pathways and policy implications. *Energy Policy* **2014**, *65*, 692-700.

J23. Liang, S.\*; **Xu, M.**\*; Suh, S.; Tan, R. R. Unintended environmental consequences and co-benefits of economic restructuring. *Environmental Science & Technology* **2013**, *47* (22), 12894-12902.

J22. Cai, H.; **Xu, M.**\* Greenhouse gas implications of fleet electrification based on Big Data-informed individual travel patterns. *Environmental Science & Technology* **2013**, *47* (16), 9035-9043.

J21. Cai, H.; Hu, X.-J.; **Xu, M.**\* Impact of emerging clean vehicle system on water stress. *Applied Energy* **2013**, *111*, 644-651.

J20. Liang, S.; **Xu, M.**; Liu, Z.; Suh, S.; Zhang, T.-Z. Socioeconomic drivers of mercury emissions in China from 1992 to 2007. *Environmental Science & Technology* **2013**, *47* (7), 3234-3240.

J19. Liang, S.; Liu, Z.; **Xu, M.**; Zhang, T.-Z. Waste oil derived biofuels in China bring brightness for global GHG mitigation. *Bioresource Technology* **2013**, *131*, 139-145.

J18. Liang, S.; **Xu, M.**; Zhang, T.-Z. Life cycle assessment of biodiesel production in China. *Bioresource Technology* **2013**, *129*, 72-77.

J17. Liang, S.; **Xu, M.**; Zhang, T.-Z. Unintended consequences of bioethanol feedstock choice in China. *Bioresource Technology* **2012**, *125*, 312-317.

J16. Yuan, J.-H.\*; Xu, Y.; Hu, Z.\*; Yu, Z.-F.; Liu, J.-Y.; Hu, Z.-G.; **Xu, M.\*** Managing electric power system transition in China. *Renewable and Sustainable Energy Reviews* **2012**, *16* (8), 5660-5677.

J15. Yuan, J.-H.; Hou, Y.; **Xu, M.**\* China’s 2020 carbon intensity target: consistency, implementations, and policy implications. *Renewable and Sustainable Energy Reviews* **2012**, *16* (7), 4970-4981.

J14. **Xu, M.**\*; Li, R.; Crittenden, J. C.; Chen, Y.-S. CO2 emissions embodied in China’s exports from 2002 to 2008: a structural decomposition analysis. *Energy Policy* **2011**, *39* (11), 7381-7388.

J13. **Xu, M.**\*; Allenby, B. R.; Crittenden, J. C. Interconnectedness and resilience of the U.S. economy. *Advances in Complex Systems* **2011**, *14* (5), 649-672.

J12. Yang, J.; **Xu, M.**; Zhang, X.-Z.; Hu, Q.; Sommerfeld, M.; Chen, Y.-S. Life-cycle analysis on biodiesel production from microalgae: water footprint and nutrients balance. *Bioresource Technology* **2011**, *102* (1), 159-165.

J11. **Xu, M.**\* Development of the Physical Input Monetary Output model for understanding material flows within ecological-economic systems. *Journal of Resources and Ecology* **2010**, *1* (2), 123-134.

J10. **Xu, M.**\*; Crittenden, J. C.; Chen, Y.-S.; Thomas, V. M.; Noonan, D. S.; DesRoches, R.; Brown, M. A.; French, S. P. Gigaton problems need gigaton solutions. *Environmental Science & Technology* **2010**, *44* (11), 4037-4041.

J9. **Xu, M.**\*; Williams, E.; Allenby, B. Assessing environmental impacts embodied in manufacturing and labor input for the China-U.S. trade. *Environmental Science & Technology* **2010**, *44* (2), 567-573.

J8. **Xu, M.**\*; Allenby, B.; Chen, W.-Q. Energy and air emissions embodied in China-U.S. trade: eastbound assessment using adjusted bilateral trade data. *Environmental Science & Technology* **2009**, *43* (9), 3378-3384.

J7. **Xu, M.**\*; Allenby, B.; Kim, J.; Kahhat, R. A dynamic agent-based analysis for the environmental impacts of conventional and novel book retailing. *Environmental Science & Technology* **2009**, *43* (8), 2851-2857.

J6. Kim, J.; **Xu, M.**; Kahhat, R.; Allenby, B.; Williams, E. Designing and assessing a sustainable networked delivery (SND) system: hybrid business-to-consumer book delivery case study. *Environmental Science & Technology* **2009**, *43* (1), 181-187.

J5. Williams, E.; Kahhat, R.; Allenby, B.; Kavazanjian, E.; Kim, J.; **Xu, M.** Environmental, social, and economic implications of global reuse and recycling of personal computers. *Environmental Science & Technology* **2008**, *42* (17), 6446-6454.

J4. **Xu, M.**; Zhang, T.-Z.; Allenby, B. How much will China weigh? perspectives from consumption structure and technology development. *Environmental Science & Technology* **2008**, *42* (11), 4022-4028.

J3. **Xu, M.**; Jia, X.-P.; Shi, L.; Zhang, T.-Z. Societal metabolism in northeast China: case study of Liaoning Province. *Resources, Conservation & Recycling* **2008**, *52* (8), 1082-1086.

J2. Kahhat, R.; Kim, J.; **Xu, M.**; Allenby, B.; Williams, E.; Zhang, P. Exploring e-waste management systems in the United States. *Resources, Conservation & Recycling* **2008**, *52* (7), 955-964.

J1. **Xu, M.**; Zhang, T.-Z. Material flows and economic growth in developing China. *Journal of Industrial Ecology* **2007**, *11* (1), 121-140.

*中文期刊论文 (Refereed journals in Chinese)*

C8. 李文玉; 郭权; **徐明**\*. 环境污染责任保险的美国经验及中国实践. 中国环境管理 **2020**, 2, 50-55.
Li, W.-Y.; Guo, Q.; **Xu, M.**\* Environmental pollution liability insurance: American experiences and Chinese practices. *Chinese Journal of Environmental Management* **2020**, 2, 50-55.

C7. 周新; 冯天天; **徐明**. 基于网络系统的结构分析和统计学方法构建中国可持续发展目标的关键目标和核心指标. 中国科学院院刊 **2018**, *33* (1), 20-29.
Zhou, X.; Feng, T.-T.; **Xu, M.** Determination of strategic targets and core indicators for Sustainable Development Goals (SDGs) Integration in China based on SDG Interlinkages Analysis and Statistical Method. *Bulletin of Chinese Academy of Sciences* **2018**, *33* (1), 20-29.

C6. 张琦峰; 方恺; **徐明**; 刘庆燕. 基于投入产出分析的碳足迹研究进展. 自然资源学报 **2018**, *33* (4), 696-708.
Zhang, Q.-F.; Fang, K.; **Xu, M.**; Liu, Q.-Y. Review of carbon footprint research based on input-output analysis. *Journal of Natural Resources* **2018**, *33* (4), 696-708.

C5. 梁赛; 王亚菲; **徐明**; 张天柱. 环境投入产出分析在产业生态学中的应用. 生态学报 **2016**, *36* (22), 7217-7227.
Liang, S.; Wang, Y.-F.; **Xu, M.**; Zhang, T.-Z. Environmental input-output analysis in industrial ecology. *Acta Ecologica Sinica* **2016**, *36* (22), 7217-7227.

C4. 石海佳; 梁赛; 王震; 朱俊明; 陈伟强; **徐明**; 石磊. 科学、系统与可持续性—第六届工业生态学国际大会评述. 生态学报 **2011**, *31* (21), 6641-6644.

C3. **徐明**; 贾小平; 石磊; 张天柱. 辽宁省经济系统的物质代谢的核算及分析. 资源科学 **2006**, *28* (5), 127-133.
**Xu, M.**; Jia, X.-P.; Shi, L.; Zhang, T.-Z. Accounting and analyzing material metabolism in the economic system of Liaoning Province. *Resources Science* **2006**, *28* (5), 127-133.

C2. **徐明**; 张天柱. 中国经济系统的物质投入分析. 中国环境科学 **2005**, *25* (3), 324-328.
**Xu, M.**; Zhang, T.-Z. Material input analysis of China economic system. *China Environmental Science* **2005**, *25* (3), 324-328.

C1. **徐明**; 张天柱. 中国经济系统中化石燃料的物质流分析. 清华大学学报 (自然科学版) **2004**, *44* (9), 1166-1170.
**Xu, M.**; Zhang, T.-Z. Material flow analysis of fossil fuel usage in the Chinese economy. *Journal of Tsinghua University (Science and Technology)* **2004**, *44* (9), 1166-1170.

*Book chapters*

B4. Keoleian, G. A.; Newell, J. P.; **Xu, M.**; Dreps, E. Sustainable strategies for consumer products in cities. In D. Mazmanian, H. Blanco (Eds.), *Elgar Companion to Sustainable Cities*; Edward Elgar, 2014.

B3. Pandit, A.; Jeong, H.; Crittenden, J. C.; French, S. P.; **Xu, M.**; Li, K. Sustainable infrastructure and alternatives for urban growth. In H. Cabezas, U. Diwekar (Eds.), *Sustainability: Multi-Disciplinary Perspectives*. Bentham eBooks, 2012.

B2. Minne, L.; Pandit, A.; Crittenden, J. C.; Begovic, M.; Kim, I.; Jeong, H.; James, J.-A.; Lu, Z.-M.; **Xu, M.**; et al. Energy and water interdependence, and their implications for urban areas. In R. A. Meyers (Ed.), *Encyclopedia of Sustainability Science and Technology*. Springer, New York, 2012.

B1. Xu, Y.-J.; Zhang, T.-Z.; **Xu, M.** Case studies of material flow analysis in China. In Y. Qian (Ed.), *Cleaner Production and Circular Economy: Concepts, Methodology, and Case Studies*. Tsinghua University Press, Beijing, 2006, 75-88. [in Chinese]

*Refereed conference proceedings*

P19. Zhu, Y.-X.; Skerlos, S.; **Xu, M.**; Cooper, D. R. System level impediments to achieving absolute sustainability. *Procedia CIRP* **2020**, *90*, 399-404, presented at *27th CIRP Life Cycle Engineering (LCE) Conference*, May 13-15, 2020, Grenoble, France.

P18. Liang, S.; **Xu, M.** Betweenness-based accounting to identify critical transmission sectors for environmental pressure mitigation. *23rd International Input-Output Conference*, June 22-26, 2015, Mexico City, Mexico.

P17. Cai, H.; **Xu, M.** Informing public electric vehicle charging infrastructure development using travel patterns minded from big-data. *2014 International Symposium on Sustainable Systems and Technology*, May 19-21, 2014, Oakland, CA. [Student Paper Competition Third Place]

P16. Feng, Y.; Liang, S.; **Xu, M.** The structure of the global trade network. *21th International Input-Output Conference*, July 7-12, 2013, Kitakyushu, Japan.

P15. Cai, H.; **Xu, M.** Assessing clean vehicle systems under constraints of freshwater resource. *2012 IEEE International Symposium on Sustainable Systems and Technology*, May 16-18, 2012, Boston, MA.

P14. Heairet, A.; Choudhary, S.; Miller, S.; **Xu, M.** Beyond life cycle analysis: using an agent-based approach to model the emerging bioenergy industry. *2012 IEEE International Symposium on Sustainable Systems and Technology*, May 16-18, 2012, Boston, MA.

P13. Bunker, W. J. B.; **Xu, M.** Dependence of wind energy on electric utility in the U.S. *2011 IEEE International Symposium on Sustainable Systems and Technology*, May 16-18, 2011, Chicago, IL.

P12. Minne, E. A.; Crittenden, J. C.; Pandit, A.; Jeong, H.; James, J.-A.; Lu, Z.-M.; **Xu, M.**; et al. Water, energy, land use, transportation and socioeconomic nexus: a blue print for more sustainable urban systems. *2011 IEEE International Symposium on Sustainable Systems and Technology*, May 16-18, 2011, Chicago, IL.

P11. Pandit, A.; Jeong, H.; Crittenden, J. C.; **Xu, M.** An infrastructure ecology approach for urban infrastructure sustainability and resiliency. *2011 IEEE PES Power Systems Conference & Exposition*, March 20-23, 2011, Phoenix, AZ.

P10. Jeong, H.; Crittenden, J. C.; **Xu, M.**; Pandit, A. Holistic framework for sustainable and resilient design of urban energy and water infrastructure. *Water Environment Federation’s Annual Technical Exhibition and Conference (WEFTEC) 2010*, October 2-6, 2010, New Orleans, LA.

P9. **Xu, M.**; Williams, E.; Allenby, B. Environmental overhead of labor (EOL) embodied in trade: the case of 2002 China-U.S. trade. *2009 IEEE International Symposium on Sustainable Systems and Technology*, May 18-20, 2009, Tempe, AZ.

P8. **Xu, M.**; Kim, J.; Kahhat, R.; Allenby, B. Market dynamics and environmental impacts of e-commerce: a case study on book retailing. *2008 IEEE International Symposium on Electronics and the Environment*, May 19-21, 2008, San Francisco, CA.

P7. Kim, J.; **Xu, M.**; Kahhat, R.; Allenby, B.; Williams, E. Design and assessment of a sustainable networked system in the U.S.: case study of book delivery system. *2008 IEEE International Symposium on Electronics and the Environment*, May 19-21, 2008, San Francisco, CA.

P6. Kahhat, R.; Kim, J.; **Xu, M.**; Allenby, B.; Williams, E. Proposal for an e-waste management system for the United States. *2008 IEEE International Symposium on Electronics and the Environment*, May 19-21, 2008, San Francisco, CA.

P5. Williams, E.; Kahhat, R.; Allenby, B.; Kavazanjian, E.; **Xu, M.**; Kim, J. Sustainability review of the international reverse chain for reuse and recycling of computers. *2008 IEEE International Symposium on Electronics and the Environment*, May 19-21, 2008, San Francisco, CA.

P4. **Xu, M.**; Zhang, T.-Z. Material flow input analysis in China. in: Fang, G.; Wang, M.; Lu, Z. (Eds.), *Proceedings of the 10th Mainland-Taiwan Environmental Protection Academic Conference*, Gau Lih Book Co., Ltd, October 23-29, 2005, Taibei, Taiwan, China, 625-628.

P3. **Xu, M.**; Zhang, T.-Z. Material flow accounting and analysis in China. *Proceeding of the 2nd International Conference on Environmental Concerns*, October 12-15, 2004, Xiamen, China.

P2. Zhang, T.-Z.; **Xu, M.** Material flow analysis: A base of greening the system of national economic accounting. in: Pan, Y.; Li, D. (Eds.), *Proceeding of the International Workshop on Greening China National Account System*, China Environmental Science Press, Beijing, China, June 24-25, 2004, 207-213. [in Chinese]

P1. **Xu, M.**; Zhang, T.-Z. Accounting and analyzing of total material requirement of Chinese fossil fuel. in: He, Y.; Gu, Z.; Chen, J. (Eds.), *Proceeding of the 9th Mainland-Taiwan Environmental Protection Conference*, Xi'an Jiaotong University Press, Xi'an, China, May 10-15, 2004, 1472-1476. [in Chinese]

*Conference presentations with abstracts*

A57. Taiebat, M.; Stolper, S.; **Xu, M.** Widespread Range Suitability and Cost Competitiveness of Electric Vehicles for Ride-hailing Drivers. *2021 International Symposium on Sustainable Systems & Technology (ISSST)*, June 21-25, 2021, Virtual. [***Student Poster Competition First Place***]

A56. Shuai, C.-Y.; **Xu, M.** How many indicators are needed for monitoring Sustainable Development Goals? *2019 Sustainability & Development Conference*, October 11-14, 2019, Ann Arbor, MI.

A55. **Xu, M.** Urban food-energy-water (FEW) nexus: a material and energy flow perspective. *International Workshop of the Nexus of Food-Energy-Water Systems,* *The 10th National Conference on Environmental Chemistry*, August 16-17, 2019, Tianjin, China. [***keynote***]

A54. Zhao, B.; Yu, L.; Wang, C.-Y.; Shuai, C.-Y.; Zhu, J.; **Xu, M.** High-resolution urban air quality monitoring using fleet vehicles as mobile sensors. *2019 International Society for Industrial Ecology Conference (ISIE 2019)*, July 7-11, 2019, Beijing, China.

A53. Hou, P.; Jolliet, O.; Zhu, J.; **Xu, M.** Neural network models for estimating ecotoxicity of chemicals. *2019 International Society for Industrial Ecology Conference (ISIE 2019)*, July 7-11, 2019, Beijing, China.

A52. Zhao, B.; Yu, L.; Wang, C.-Y.; Shuai, C.-Y.; Zhu, J.; **Xu, M.** High-resolution urban air pollution mapping using fleet vehicles as mobile monitors. *2019 International Conference on Resource Sustainability – Cities (icRS Cities 2019)*, July 1-3, 2019, Adelaide, Australia. [***Best Student Poster Award***]

A51. Shuai, C.-Y.; Qu, S.; **Xu, M.** The universal scaling law of national development. *2019 International Conference on Resource Sustainability – Cities (icRS Cities 2019)*, July 1-3, 2019, Adelaide, Australia.

A50. Taiebat, M.; Stolper, S.; **Xu, M.** Remarkable energy use rebound effect of self-driving vehicles. *2019 International Symposium on Sustainable Systems & Technology (ISSST)*, June 25-27, 2019, Portland, OR. [***ExxonMobil Student Poster Competition Second Place***]

A49. Hou, P.; Jolliet, O.; Zhu, J.; **Xu, M.** Neural network models for estimating environmental impacts of chemicals. *2019 AEESP Research and Education Conference: Environmental Engineers and Scientists See Cities in 4-D*, May 14-16, 2019, Tempe, AZ.

A48. Hou, P.; Jolliet, O.; Zhu, J.; **Xu, M.** Estimate ecotoxicity characterization factors for chemicals in life cycle assessment using a neural network model. *The 26th CIRP Life Cycle Engineering Conference*, May 7-9, 2019, West Lafayette, IN.

A47. **Xu, M.** Computational approaches to estimate missing data in life cycle assessment. *The 6th ISIE Asia-Pacific Conference*, September 12-14, 2018, Qingdao, China.

A46. Taiebat, M.; Haung, E.; Masoud, N.; Liu, H.; **Xu, M.** Travel and environmental impacts of unoccupied VMT in robotaxi fleet based on GPS trajectory data. *Automated Vehicles Symposium 2017*, July 11-13, 2017, San Francisco, CA.

A45. Taiebat, M.; **Xu, M.** Environmental Benefits of Robotaxi Fleets: How does unoccupied VMT contribute? *2017 Joint Conference for International Society for Industrial Ecology (ISIE) and International Symposium on Sustainable Systems and Technology (ISSST): Science in Support of Sustainable and Resilient Communities*, June 25-29, 2017, Chicago, IL. [***Student Poster Competition Third Place***]

A44. Hou, P.; Cai, J.-R.; **Xu, M.** Similarity-based link prediction for estimating life cycle inventory data. *2017 Joint Conference for International Society for Industrial Ecology (ISIE) and International Symposium on Sustainable Systems and Technology (ISSST): Science in Support of Sustainable and Resilient Communities*, June 25-29, 2017, Chicago, IL. [***Student Poster Competition Third Place***]

A43. Taiebat, M.; **Xu, M.** Environmental benefits of robotaxi fleet: travel and environmental impacts of unoccupied VMT in robotaxi fleet based on GPS trajectory data. *2017 AEESP Research and Education Conference: Advancing Healthy Communities through Environmental Engineering and Science*, June 20-22, 2017, Ann Arbor, MI.

A42. Hou, P.; Cai, J.-R.; **Xu, M.** Similarity-based link prediction for estimating life cycle inventory data. *2017 AEESP Research and Education Conference: Advancing Healthy Communities through Environmental Engineering and Science*, June 20-22, 2017, Ann Arbor, MI.

A41. Liang, S.; Feng, T.-T.; Qu, S.; Chiu, A. S. F.; Jia, X.-P.; **Xu, M.** Chinese environmentally extended input-output (CEEIO) database. *The Joint 12th International Society for Industrial Ecology (ISIE) Socio-Economic Metabolism Section Conference and the 5th ISIE Asia-Pacific Conference*, September 28-30, 2016, Nagoya, Japan.

A40. Liang, S.; Qu, S.; Zhu, Z.-Q.; Konar, M.; **Xu, M.** Impacts of local water scarcity risk on global trade network. *24th International Input-Output Conference*, July 4-8, 2016, Seoul, Korea.

A39. Qu, S.; Wang, H.-X.; Liang, S.; **Xu, M.** A quasi-input-output model to evaluate emission factors of purchased electricity from interconnected grids. *24th International Input-Output Conference*, July 4-8, 2016, Seoul, Korea.

A38. Liang, S.; Feng, T.-T.; Qu, S.; Chiu, A. S. F.; Jia, X.-P.; **Xu, M.** Chinese environmentally extended input-output (CEEIO) database. *24th International Input-Output Conference*, July 4-8, 2016, Seoul, Korea.

A37. Cai, J.-R.; Hou, P.; **Xu, M.** Computational approach for estimating missing life cycle inventory data. *2016 International Symposium on Sustainable Systems and Technology (ISSST)*, May 16-18, 2016, Phoenix, AZ.

A36. Qu, S.; Liang, S.; Zhu, Z.-Q.; Chiu, A. S. F.; Jia, X.-P.; **Xu, M.** Impacts of local water scarcity risk on global trade network. *The 18th International Society for Business Innovation and Technology Management Conference (ISBITM)*, May 1-3, 2016, Ann Arbor, MI.

A35. Liang, S.; Zhao, Q.-T.; Xue, G.-Y.; **Xu, M.** Preliminary study on Detroit’s urban food-energy-water (FEW) nexus. *The 18th International Society for Business Innovation and Technology Management Conference (ISBITM)*, May 1-3, 2016, Ann Arbor, MI.

A34. Cai, J.-R.; Hou, P.; **Xu, M.** Similarity-based computational approach for estimating missing life cycle inventory data. *The 18th International Society for Business Innovation and Technology Management Conference (ISBITM)*, May 1-3, 2016, Ann Arbor, MI.

A33. Qu, S.; Wang, H.-X.; Liang, S.; **Xu, M.** A quasi-input-output model to evaluate emission factors of purchased electricity from interconnected grids. *The 18th International Society for Business Innovation and Technology Management Conference (ISBITM)*, May 1-3, 2016, Ann Arbor, MI. [***Outstanding Paper Award***]

A32. Cai, H.; **Xu, M.** Urban environmental benefits of ride sharing using autonomous vehicles. *2015 AEESP Research and Education Conference: Environmental Engineering and Science At the Nexus*, June 13-16, 2015, New Haven, CT.

A31. Zhu, Z.-Q.; Liang, S.; **Xu, M.** Income-based GHG emissions of nations. *8th International Society for Industrial Ecology Biennial Conference*, July 7-10, 2015, Guildford, UK.

A30. Feng, T.-T.; Liang, S.; **Xu, M.** An open access environmentally extended input-output database for China. *8th International Society for Industrial Ecology Biennial Conference*, July 7-10, 2015, Guildford, UK.

A29. Liang, S.; Guo, S.; **Xu, M.** Important sectors of the global virtual water network. *8th International Society for Industrial Ecology Biennial Conference*, July 7-10, 2015, Guildford, UK.

A28. Cai. H.; **Xu, M.** Assessing the environmental benefits of ride sharing in cities. *8th International Society for Industrial Ecology Biennial Conference*, July 7-10, 2015, Guildford, UK.

A27. Stylianou, K.; Liang, S.; **Xu, M.**; Supekar, S.; Skerlos, S.; Jolliet, O. Global trade, global pollution, global health impacts: are we responsible for Asia? *2015 International Symposium on Sustainable Systems and Technology*, May 18-20, 2015, Dearborn, MI.

A26. Cai, H.; **Xu, M.** Assessing the environmental benefits of ride sharing in cities. *2015 International Symposium on Sustainable Systems and Technology*, May 18-20, 2015, Dearborn, MI.

A25. Guo, R.; Xu, J.; **Xu, M.** Using carbon balance analysis to assess urban sustainability and applications in China. *2015 International Symposium on Sustainable Systems and Technology*, May 18-20, 2015, Dearborn, MI.

A24. Liu, D.; Wang, S.-K.; **Xu, M.**; Guo, S. Domestic and international environmental impacts of solar photovoltaic industry in China: from the views of lifecycle and supply chain. *2015 International Symposium on Sustainable Systems and Technology*, May 18-20, 2015, Dearborn, MI.

A23. Liang, S.; Zhu, Z.-Q.; **Xu, M.** Income-based GHG emissions of nations. *2015 International Symposium on Sustainable Systems and Technology*, May 18-20, 2015, Dearborn, MI.

A22. Liang, S.; Guo, S.; **Xu, M.** Important sectors of the global virtual water network. *2015 International Symposium on Sustainable Systems and Technology*, May 18-20, 2015, Dearborn, MI.

A21. Liang, S.; Feng, T.-T.; **Xu, M.** An open access environmentally extended input-output database for China. *2015 International Symposium on Sustainable Systems and Technology*, May 18-20, 2015, Dearborn, MI.

A20. Jolliet, O.; **Xu, M.**; Skerlos, S.; Liang, S.; Stylianou, K. Global trade, global pollution, global health impact! Are we also responsible for Asia? *2014 MCubed Symposium, University of Michigan*, October 9, 2014, Ann Arbor, MI.

A19. Liang, S.; Feng, Y.; **Xu, M.** The structure of global virtual water trade network. *2014 Gordon Research Conference on Industrial Ecology: Transforming the Industrial Metabolism*, June 1-6, 2014, Lucca, Italy.

A18. Cai, H.; **Xu, M.** Informing electric vehicle public charging infrastructure development using travel patterns mined from big-data. *2014 Gordon Research Conference on Industrial Ecology: Transforming the Industrial Metabolism*, June 1-6, 2014, Lucca, Italy.

A17. Pandit, A.; Bras, B.; Minne, E.A.; Dunham-Jones, E.; Augenbroe, G.; Jeong, H.; James, J.-A. C.; Newell, J. P.; Weissburg, M.; Brown, M. A.; Chang, M. E.; **Xu, M.**; Begovic, M. M.; Yang, P.; Fujimoto, R. A.; French, S. P.; Thomas, V. M.; Yu, X.; Chen, Y.; Lu, Z.; Crittenden, J. C. Infrastructure Ecology: An evolving paradigm for sustainable urban development. Session Keynote: Environmental Engineering Education. *World Engineers Summit 2013*, September 9-15, Singapore.

A16. Cai, H.; **Xu, M.** Big data mining for evaluating electric vehicle market acceptance and environmental impacts. *2013 AEESP 50th Anniversary Conference*, July 14-16, 2013, Golden, CO. [***Student Poster Competition Third Place***]

A15. Feng, Y.; Liang, S.; **Xu, M.** Structure of the global trade network. *7th International Society for Industrial Ecology Biennial Conference*, June 25-28, 2013, Ulsan, Korea.

A14. Pontau, P; Cai, H.; **Xu, M.** Assessing land use impact by clean vehicle systems. *7th International Society for Industrial Ecology Biennial Conference*, June 25-28, 2013, Ulsan, Korea.

A13. Cai, H.; Xu, M. Understanding market acceptance of electric vehicles based on individual travel patterns. *3rd Symposium on Industrial Ecology for Young Professionals (SIEYP)*, June 29, 2013, Ulsan, Korea. [***Poster Competition Second Place***]

A12. Cai, H.; **Xu, M.** Understanding market acceptance of electric vehicles based on individual travel patterns. *7th International Society for Industrial Ecology Biennial Conference*, June 25-28, 2013, Ulsan, Korea. [***Student Poster Competition First Place]***

A11. Cai, H.; **Xu, M.**; Liang, S. Characterizing individual driving patterns through big data mining. *2013 International Symposium on Sustainable Systems and Technology*, May 15-17, 2013, Cincinnati, OH.

A10. Cai, H.; **Xu, M.** Integrated assessment of clean vehicle systems under constraints of water and land resources. *2012 Gordon Research Conference on Industrial Ecology*, June 17-22, 2012, Les Diablerets, Switzerland.

A9. Wang, T.; Yue, Y.; **Xu, M.**; Hashimoto, S. Material flows and environmental impact assessment of high-speed rail in Asia. *2012 Gordon Research Conference on Industrial Ecology*, June 17-22, 2012, Les Diablerets, Switzerland.

A8. **Xu, M.**; Newell, J. P. Infrastructure ecology: a conceptual model for understanding urban sustainability. *6th International Society for Industrial Ecology Biennial Conference*, June 7-10, 2011, Berkeley, CA.

A7. Jeong, H.; Pandit, A.; Crittenden, J. C.; **Xu, M.**; Perrings, C.; Wang, D.-L.; Williams, E.; Karady, G.; Li, K.; Brown, M.; Begovic, M.; Ariaratnam, S.; French, S. Infrastructure ecology for sustainable and resilient urban infrastructure design. *2010 AIChE Annual Meeting*, November 7-12, 2010, Salt Lake City, UT.

A6. Kahhat, R.; Kim, J.; **Xu, M.** E-market for e-waste. *2008 IEEE International Symposium on Electronics and the Environment*, May 19-21, 2008, San Francisco, CA.

A5. **Xu, M.**; Zhang, T.-Z.; Allenby, B. Material metabolism of economic system: physical input monetary output analysis for China. *4th International Society for Industrial Ecology Biennial Conference*, June 17-20, 2007, Toronto, Canada.

A4. **Xu, M.**; Zhang, T.-Z.; Allenby, B. Physical input monetary output analysis. *4th International Society for Industrial Ecology Biennial Conference*, June 17-20, 2007, Toronto, Canada.

A3. Kahhat, R.; **Xu, M.**; Kim, J.; Zhang, P. A framework for e-waste collecting and recycling system in the Phoenix metropolitan area. *2007 IEEE International Symposium on Electronics and the Environment*, May 7-10, 2007, Orlando, FL.

A2. **Xu, M.**; Zhang, T.-Z. A conceptual model for sustainable consumption. *The 4th International Symposium on Environmentally Conscious Design and Inverse Manufacturing*, December 12-14, 2005, Tokyo, Japan.

A1. Xu, Y.-J.; Zhang, T.-Z.; Shi, L.; **Xu, M.** Material flow analysis in China. *3rd International Society for Industrial Ecology Biennial Conference*, June 12-15, 2005, Stockholm, Sweden.

*Editorial/Commentary/Viewpoint/Report (not peer-reviewed)*

O13. Williams, J.; **Xu, M.**; Choi, H. S.; Chown, W.; Fu, J.-Z.; Hua, N., Lyu, C., Yen, M. Report and recommendations on University-sponsored travel analysis. *University of Michigan President’s Commission on Carbon Neutrality*, **2020**.

O12. Taiebat, M.; Xu, M. 5 charts show how your household drives up global greenhouse gas emissions. *The Conversation*, September 10, **2019**, <https://theconversation.com/5-charts-show-how-your-household-drives-up-global-greenhouse-gas-emissions-119968>.

O11. Taiebat, M.; **Xu, M.** Self-driving vehicles and the environment. *Aspen Global Change Institute Energy Project Quarterly Research Review*, March **2019**, <https://www.agci.org/solutions/quarterly-research/2019-03-CAVs>.

O10. Wang, H.-D.; Han, H.-G.; Liu, T.-T.; Tian, X.; Xu, M.; Wu, Y.-F.; Gu, Y.-F.; Liu, Y.-R.; Zuo, T.-Y. “Internet +” recyclable resources: a new recycling mode in China. *Resources, Conservation & Recycling* **2018**, 134, 44-47.

O9. Song, G.-H.; Zhang, H.; Duan, H.-B.; **Xu, M.** Packaging waste from food delivery in China’s mega cities. *Resources, Conservation & Recycling* **2018**, *130*, 226-227.

O8. Heard, B. R.; Taiebat, M.; **Xu, M.**; Miller, S. A. Sustainability implications of connected and autonomous vehicles for the food supply chain. *Resources, Conservation & Recycling* **2018**, *128*, 22-24.

O7. Ou, X.-M.; Liu, J.; Yan, X.-Y.; **Xu, M.**; Peng, T.-D.; Wang, Z.-Y. Greater efforts to safeguard CO2 reduction from EVs in China. *Science*, December 25, 2017 (eLetters), <http://science.sciencemag.org/content/358/6363/569/tab-e-letters>.

O6. Fan, W.-G.; **Xu, M.**; Dong, X.-B.; Wei, H.-J. Considerable environmental impact of the rapid development of China’s express delivery industry. *Resources, Conservation & Recycling* **2017**, *126*, 174-176.

O5. Dijkema, G. P. J.; **Xu, M.**; Derrible, S.; Lifset, R. Complexity in industrial ecology: models, analysis, and actions. *Journal of Industrial Ecology* **2015**, *19* (2), 189-194.

O4. **Xu, M.** Pollute local: your U.S.-bought laptop pollutes other countries, and what we can do about it. *The Conversation* **2014**, October 2, <http://sustainability.umich.edu/conversation/2014/10/pollute-local-your-u-s-bought-laptop-pollutes-other-countries-and-what-we-can-do-about-it/>

O3. **Xu, M.**\*; Weissburg, M.; Newell, J. P.; Crittenden, J. C. Developing a science of infrastructure ecology for sustainable urban systems. *Environmental Science & Technology* **2012**, *46* (15), 7928-7929.

O2. Shi, H.-J.; Liang, S.; Wang, Z.; Zhu, J.-M.; Chen, W.-Q.; **Xu, M.**; Shi, L. Science, systems and sustainability: ISIE 2011 conference review. *Acta Ecologica Sinica* **2011**, *31* (21), 6641-6644. [in Chinese]

O1. **Xu, M.**\* Comment on “Dealing with electrical and electronic equipment waste in Colombia: the case of TV sets” by L.-A. Rodríguez B., E. Estupiñán E., and F. Boons. *Regional Development Dialogue* **2010**, *31* (2), 122-123.

**Selected Invited Talks**

* SOAS China Institute Monday Seminars, SOAS University of London, 11/08/2021
* Department of Industrial and Systems Engineering, The Hong Kong Polytechnic University, 10/4/2021 (***Distinguished Research Seminar***)
* 11th International Conference on Logistics, Informatics and Service Sciences (LISS 2021) and 8th International Conference on Industrial Economics System and Industrial Security Engineering (ISIE 2021), July 25, 2021 (virtual, ***keynote***)
* Can Mining Make the World a Greener Place? INFACT, Natural History Museum, PACIFIC, London, UK, 12/4/2020 (virtual, ***keynote*** for the panel Prospects on the Circular Economy)
* Shanghai Green Engineering Forum 2020, Shanghai, China, 5/30/2020 (virtual)
* Symposium on Environmental Systems Engineering, Shanghai, China, 1/11/2020 (***keynote***)
* 8th International Workshop on Advances in Cleaner Production, Sanya, China, 11/13-11/15, 2019 (***keynote***)
* 4th Annual Environmental Insurance Forum, Boston, MA, 10/08/2019
* Department of Energy, Environmental & Chemical Engineering, Washington University in St. Louis, 10/04/2019
* Closing the Loop on the Plastic Dilemma: A Chemical Scie­nces Roundtable Workshop, The National Academies of Sciences, Engineering, and Medicine, Washington DC, 05/09-10, 2019
* AI for FEW: International Symposium on AI and FEW, New York, NY, Tecent, 04/02/2019
* Center for Water Technology and Policy, The University of Hong Kong, 11/30/2018
* Division of Civil Engineering, Pontificia Universidad Católica del Perú, 11/19/2018
* Department of Civil and Environmental Engineering, University of Illinois Urbana-Champaign, 10/27/2018
* Universitas 21 Early Career Researcher Workshop, Shanghai, China, 10/10/2018 (***keynote***)
* School of Economics, Nagoya University, Nagoya, Japan, 7/10/2018
* Didi Chuxing, Beijing, China, 06/29/2018
* Ford Motor Company, Dearborn, Michigan, 05/11/2018
* US-China Joint Symposium on the Nexus of Food, Energy, and Water Systems, Nashville, Tennessee, 12/07/2017 (***keynote***)
* Workshop on Urban Infrastructures: Analysis and Modeling for Their Optimal Management and Operation, New York Institute of Technology, New York, 11/30/2017
* Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University, Hong Kong, China, 04/28/2017
* Industrial Ecology and Sustainable Construction Workshop: Smart and Low-carbon Transition of Urban and Industrial Systems, Chongqing University, Chongqing, China, 04/15/2017 (***keynote***)
* 2016 International Conference on Sustainable Infrastructure, Shenzhen, China, 10/18/2016 (***keynote***)
* 4th Asia-Oceania Algae Innovation Summit, Wuhan, China, 9/21/2016 (***keynote***)
* The 18th International Society for Business Innovation and Technology Management Conference (ISBITM), May 1-3, 2016, Ann Arbor, Michigan (***keynote***)
* Department of Civil and Environmental Engineering, North Carolina State University, Raleigh, North Carolina, 4/14/2016
* School of Civil and Environmental Engineering, Georgia Institute of Technology, Atlanta, Georgia, 3/1/2016
* School of Environment, Tsinghua University, Beijing, China, 8/18/2015
* School of Environmental Science and Engineering, Peking University, Beijing, China, 7/7/2015
* Chinese Environmental Scholars Forum, Yale University, New Haven, Connecticut, 5/30/2015
* Department of Civil and Environmental Engineering, University of Pittsburgh, Pittsburgh, Pennsylvania, 9/19/2014
* Modeling Social, Technical and Natural Systems for Policy, Massachusetts Institute of Technology, Boston, Massachusetts, 9/25-27, 2013
* Workshop on Industrial Ecology & System Thinking (WIEST), University of Ulsan, Ulsan, South Korea, 6/24/2013
* How Green is the Internet? Google, Mountain View, California, 6/6/2013
* Center for Environmental Studies, Brown University, Providence, Rhode Island, 4/6/2012
* China Project, Harvard University, Boston, Massachusetts, 12/1/2011
* Department of Civil & Environmental Engineering, Rice University, Huston, Texas, 2/12/2010
* School of Natural Resources and Environment, University of Michigan, Ann Arbor, Michigan, 1/20/2010
* Department of Civil and Environmental Engineering, The Hong Kong University of Science and Technology, Hong Kong, China 11/26/2009
* Brook Byers Institute for Sustainable Systems, Georgia Institute of Technology, Atlanta, Georgia, 4/10/2009