**Dr. H. HOLLY WANG**

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**EMPLOYMENT**

8/24- Professor, Department of Agricultural, Food and Resource Economics, Michigan State University

8/07-8/24 Professor and Associate Professor, Department of Agricultural Economics, Purdue University

7/97-7/07 Associate and Assistant Professor, School of Economic Sciences, Washington State University

8/96-6/97 Visiting Assistant Professor, Department of Agricultural Economics, Michigan State University

**EDUCATION**

Ph.D, Agricultural Economics, Michigan State University, 1996

M.A., Economics, Michigan State University, 1993

B.S., Management Information Systems, Tsinghua University, China, 1990

**SELECTED VISITING POSITIONS**

1/18-current Qiushi Guest Professor, China Agricultural and Rural Development Institute, Zhejiang University, China

1/15-8/15 Visiting Scientist, Chinese Academy of Agricultural Sciences, China

6/14 –12/19 External Professor, Leibniz Institute of Agricultural Development, Germany

6/08-7/08 Visiting Professor, Helsinki University, Finland

2/05-8/05 Visiting Professor, China Center for Economic Research, Peking University, China

8/04-12/04 Visiting Professor, Faculty of Agricultural Sciences, University of British Columbia, Canada

**SELECTED AWARDS**

Fellow, Agricultural and Applied Economics Association (AAEA), 2023

Highly Recommended Paper in 2020, Emerald Literati Network Awards for Excellence, 2021

AAEA Quality of Communication Award, 2019

Bravo Awards for Innovation and Creativity, Purdue University 2017

AAEA Quality of Communication Award, 2016

Outstanding Paper in 2014, Emerald Literati Network Awards for Excellence, 2015

Outstanding Paper in 2011, Emerald Literati Network Awards for Excellence, 2012

Advisor for AAEA Best Undergraduate Research Paper, 2016

Advisor for William Applebaum Outstanding Ph.D. Dissertation, 2013

Advisor for William Applebaum Outstanding Master Thesis, 2010

**SELECTED LEADERSHIP EXPERIENCES**

Dean’s Fellow, Purdue International Program in Agriculture, 2023-present

Director, Purdue Agribusiness Training Workshops, 2011-present

Conference Co-Chair, International Food and Agribusiness Management Association (IFAMA), 2019, 2012

Executive Board Director, AAEA, 2014-2017

Founding Director, Professional MS Degree in International Agribusiness, Purdue University, 2014-2017

Founding Chair, China Section, AAEA, 2009-2010

Vice and Interim Chair, Committee of Women Agricultural Economists (CWAE), AAEA, 2005-2007

President, the Chinese Economists Society, 2008-2009

**SELECTED EDITORIAL SERVICES**

Co-Editor-in-Chief, *Food Policy*, 2023-2028

Co-Editor, *Food Policy*, 2020-2023

Co-Editor, *China Agricultural Economic Review*, 2009-present

Editorial Board Member, *Journal of Integrative Agriculture*, 2017- present

Editorial Board Member, *China Economic Review,* 2011-2017

Editorial Advisory Board Member, *Agricultural Finance Review*, 2009-2012

Editorial Council Member, *Journal of Agricultural and Resource Economics*, 2003-2006

**RESEARCH AREAS**

Consumer preference and behavior, food safety, quality and ethical attributes, food demand and market

Risks, financial markets, agricultural insurance

Food production and environment, rural development, and natural resource

International agricultural economics

**STUDENTS ADVISED**

Chaired 20 Ph.D. student dissertations, advised 25 Ph.D. research

Chaired 12 MS student theses, advised 31 MS/MA research

Advised 7 undergraduate honor theses

**COURSES TAUGHT**

Advanced Microeconomic Theory (Ph.D)

Agricultural Demand and Supply Systems (Ph.D)

Risk and Decision Analysis (Ph.D)

Advanced Agricultural Marketing (Ph.D)

Econometrics (MS)

International Marketing for Agribusiness (MS)

Agribusiness Finance (Undergraduate)

Food Supply Chain (Undergraduate)

Food Marketing Research and Analysis (Undergraduate)

Chinese Market and Business (Study-Abroad)

**EXTENSION/OUTREACH PROGRAMS**

Director, Purdue-ZJU Agribusiness Annual Summer Training Workshops, 2016-2023

Director, Purdue-NAU Agribusiness Annual Summer Training Workshops, 2017-2023

Director, Purdue-CCIEE Agribusiness Online Training Workshops, 2022

Director, Purdue-CULR Agribusiness Summer Training Workshops, 2019

Director, Purdue-RUC Agribusiness Summer Training Workshops, 2019

Director, Purdue-JAAS Agribusiness Fall Training Workshops, 2016

Delegate, Indiana State Agricultural Trade Delegation to China and Taiwan, 2015

Delegate, Indiana State Agricultural Trade Delegation to Japan and Korea, 2014

Director, Purdue-SWUFEE Agribusiness Summer Training Workshops, 2011, 2013, 2014

Author, An Income Risk Analysis Tool for Apple Growers in the Pacific Northwest, 2010

**DIVERSITY, EQUITY AND INCLUSION EXPERIENCES**

Founding Director, Purdue Chinese Performing Arts Troupe, 2010-2024

Faculty Advisor, Purdue Han Culture Association, 2015-2024

Chair, Diversity Committee of the Department of Agricultural Economics, Purdue University, 2020

Member, Search Committee for Purdue Vice Provost of Diversity, Inclusion and Belonging, 2018

Vice Chair, Asian American and Pacific Islander Faculty and Staff Association, Washington State University, 2005-2006

**PUBLICATIONS (H-Index 40)**

**Articles in Peer-Reviewed Journals (132), \* denotes mentees**

1. Yan, Z., F. Han, H. H. Wang, Y., Shen and J. Zhou. “Purchasing Habits, Age Effects, and Chinese Consumers’ Willingness to Pay for Chilled Pork: Evidence from a Random Nth-Price Auction Experiment.” *Australian Journal of Agricultural and Resource Economics,* accepted.
2. Zheng, Q., Wang, H. H., Wu, G and Zhang, R. W. “Economics of facemasks through the lens of Chinese consumers during COVID-19: Demand, supply, price, and willingness-to-pay.” *China Economic Journal.* accepted.
3. Zhang, M., Wang, H. H., and Bai, J. “Combating foodborne disease through household food handling behavior improvements: A comparison between education and price interventions.” *Risk Analysis*, 2024:1-18 DOI: 10.1111/risa.17642.
4. Zhang, M., Wang, H. H., and Bai, J. “Spillover effects of an information intervention on food handling behavior and the stimulus of survey in rural China.” *Food Control*, 167(2025):110846. <https://doi.org/10.1016/j.foodcont.2024.110846> (ESCI)
5. Zhai, Q,, Y. Jiang, J. Zhang, J. E. Guevara, and H. Wang. “A Consumption Analysis of Sugar-Sweetened Beverages Ordered Online for Home Delivery: An Application of Machine Learning.” I*ssues in Agricultural Economics.* 7 (2024): 20-33. DOI:10.13246/j.cnki.iae.2024.07.005.
6. Bhattacharyya, A., H. H. Wang and M. Hastak. “Impact of Post-Disaster Federal Support on the National Flood Insurance Program.” *International Journal of Disaster Risk Reduction.* 102 (2024)<https://doi.org/10.1016/j.ijdrr.2024.104290> (ECIS).
7. Wang, H. H, Y. Hua\*, and C. Wilson. “Do College Students Demand Lower Tuition for Online Learning? Empirical Evidence from Choice Experiments during COVID-19.” *Education Economics*, (2024) <https://doi.org/10.1080/09645292.2024.2318215>.
8. Katare, B., H. H. Wang, M. Wetzstein, Y. Jiang\* and B. Weiland\*. “Renewable Energy Prosocial Behavior, Is it Source Dependent?” *Agricultural and Resource Economics Review*, (2024) <https://doi.org/10.1017/age.2023.36>. (ESCI).

# Ma, M., M. Delgado, and H. H. Wang. “Risk, Arbitrage, and Spatial Price Relationships: Insights from China’s Hog Market under the African Swine Fever.” *Journal of Development Economics*,165(2023) <https://doi.org/10.1016/j.jdeveco.2023.103200> .

1. Hao, N., H. H. Wang, X. Wang\*, and M. Wetzstein. “Will the “nouveau-riche” (new-rich) waste more food? Evidence from China.” *China Agricultural Economics Review,* (2023) <https://doi.org/10.1108/CAER-07-2022-0139>.
2. Moon\*, D., H. H. Wang and N. Hao\*. “The Role of Cultural and Attitudinal Factors in Microplastic Contaminated Seafood Choice Behavior across Different Countries.” *Economic Analysis and Policy*, (2023) <https://doi.org/10.1016/j.eap.2023.03.009>.
3. Peng\*, Y., H. H. Wang, and Y. Zhou. “Can Cooperatives Help Commercial Farms to Access Credit in China?” *Canadian Journal of Agricultural Economics*, 70(2022):325-349. <http://doi.org/10.1111/cjag.12320>.
4. Wang, H. H., Y. Jiang\*, S. Jin, and Q. Zheng. “New Online Market Connecting Chinese Consumers and Small Farms to Improve Food Safety and Environment.” *Canadian Journal of Agricultural Economics*, 70(2022):305-324. <http://doi.org/10.1111/cjag.12319>.
5. Wang, H. H. “The Perspective of Meat and Meat-Alternative Consumption in China.” *Meat Science*, 194 (2022), 108982. <https://doi.org/10.1016/j.meatsci.2022.108982>.
6. Jiang\*, Y., H. H. Wang, and S. Jin. “Mobilizing the Public to Fight Poverty Using Anti-Poverty Labels in Online Food Market: Evidence from Real Experimental Auction.” *Journal of Agricultural Economics*, 74(2022):168-190. <https://doi.org/10.1111/1477-9552.12502>.
7. Hao\*, N., H. H. Wang, and B. Zhu\*. “Can Food Ordering Apps Help Combat Food Fraud through Providing Food Safety Information? Consumer Responses to Gutter-Oil-Free Claim on Koubei.” *International Food and Agribusiness Management Review*. (2022) <https://doi.org/10.22434/IFAMR2021.0116>.
8. Wang, H. H., J. Yang\*, and N. Hao\*. “Consumers’ Willingness to Pay for Rice from Remediated Soil: Potential from the Public in Sustainable Soil Pollution Treatment.” *International Journal of Environmental Research and Public Health*, 19 (15), (2022), 8946. <https://doi.org/10.3390/ijerph19158946>.
9. Katare, B., H. Yim\*, A. Byrne, H. H. Wang, M. Wetzstein. “Consumers’ Willingness to Pay for Environmentally Sustainable Meat and a Plant-Based Meat Substitute.” *Applied Economic Perspectives and Policy*, (2022) <https://doi.org/10.1002/aepp.13285>.
10. Wang, H. H., X. Han\*, Y. Jiang\*, and G. Wu. “Revealed Consumers’ Preferences for Fresh Produce Attributes in Chinese Online Markets: A Case of Domestic and Imported Apples.” *PloS One*, 17(6) (2022), e0270257. <https://doi.org/10.1371/journal.pone.0270257>.
11. Hao\*, N., Y. Zhang, H. Wang, and H. H. Wang. “Which Consumer Perceptions Should Be Used in Food Waste Reeducation Campaigns: Food Security, Food Safety or Environmental Concerns?” *Sustainability*, 14 (4):2010. (2022) <https://doi.org/10.3390/su14042010>
12. Wang, H., Z. Li\*, and H. H. Wang. “Does Backward Integration Improve Food Safety of the Tea Industry in China in the Post-COVID-19 Era?” *Sustainability*, 14(4):2323. (2022) <https://doi.org/10.3390/su14042323>
13. Ma, M., H. H. Wang, Y. Hua\*, F. Qin\*, and J. Yang\*. “African Swine Fever in China: Impacts, Responses, and Policy Implications.” *Food Policy*, 102 (2021), 102065. https://[doi.org/10.1016/j.foodpol.2021.102065](https://doi.org/10.1016/j.foodpol.2021.102065).
14. Wang, Q., H. H. Wang, and J. Zhang. “Contributions of Chinese doctoral recipients from foreign universities to agricultural economic research and education in North America and China.” *China Agricultural Economic Review,* 13 (2021) (2), 260-277. <https://doi.org./10.1108/CAER/06-2020-0162>.
15. Zheng\*, Q., and H. H. Wang. “Do Consumers View the Genetically Modified Food Labeling Systems Differently? ‘Contains GMO’ vs. ‘Non-GMO’ Labels. *The Chinese Economy*, 54 (2021) (6), 376-388, <https://doi.org/10.1080/10971475.2021.1890356>
16. Xiao\*, Y., and H. H. Wang. “A New Market for Pet Food in China: Online Consumer Preferences and Consumption.” *The Chinese Economy*, 54, (2021) (6), 430-440. https://doi.org/[10.1080/10971475.2021.18903600](https://doi.org/10.1080/10971475.2021.1890360).
17. Hao\*, N. and H. H. Wang. “Food Consumption and Stigmatization under COVID-19: Evidence from Chinese Consumers’ Aversion to Wuhan Hot Instant Noodles.” *Agribusiness,* 37(2021): 82-91.
18. Zheng\*, Q., H. H. Wang, and J. Shogren. “Fishing or Aquaculture? Chinese Consumers’ Stated Preference for the Growing Environment of Salmon through a Choice Experiment and the Consequentiality Effect.” *Marine Resource Economics*, 36(1), (2021), 23-42. <https://doi.org/10.1086/711385>.
19. Yue\*, W., N. Liu\*, Q. Zheng, and H. H. Wang. “Does the COVID-19 Pandemic Change Consumers’ food Consumption and Willingness-to-Pay? The Case of China.” *Foods,* 10(9), (2021), 2156. <https://doi.org/10.3390/foods10092156> .
20. Wang, H. H., R. C. Andrews\*, N. J. O. Widmar, and D. L. Ortega. “Consumer and Manager Preferences for Food Attributes in the Restaurant Industry: The Implications for the Imported Duck Industry in China.” *Industria: Jurnal Teknologi dan Manajemen Agroinustri*, 10(2), (2021), 193-205. <https://doi.org/10.21776/ub.industria.2021.010.03.1>
21. Wang, H. H. “Editorial: China Section in Agricultural and Applied Economics Association: History, Growth and Outlook.” *China Agricultural Economic Review,* 13 (2021) (2), 249-263. [DOI:10.1108/CAER-05-2021-263](https://doi.org/10.1108/CAER-05-2021-263). [Editorial]
22. Katare, B., H. H. Wang, J. Lawing\*, T. Park, N. Hao\*, and M. Wetzstein. “Toward Optimal Meat Consumption.” *American Journal of Agricultural Economics*, 101 (2020), (2): 662-680 <https://doi.org/10.1002/ajae.12016> .
23. Wang, H. H., L. Liu\*, D. L. Ortega, Y. Jiang\*, and Q. Zheng. “Are Small Holder Farmers Willing to Pay for Different Types of Crop Insurance? An Application of Labeled Choice Experiments to Chinese Corn Growers.” *Geneva Papers on Risk and Insurance: Issues and Practices*. (2020), 45(1): 86-110 <https://doi.org/10.1057/s41288-019-00153-7> .
24. Zheng, Q., J. Chen\*, R. W. Zhang\*, and H. H. Wang. “What Factors Affect Chinese Consumers’ Online Grocery Shopping? Product Attributes, E-Vendor Characteristics and Consumer Perceptions.” *China Agricultural Economic Review,* 12 (2020), (2):193-213.
25. Wang, H. H., and N. Hao\*. “Panic Buying? Food Hoarding during the Pandemic Period with City Lockdown.” *Journal of Integrative Agriculture*, 19(12) (2020): 2916-2925.
26. Hao\*, N., H. H. Wang, and Q. Zhou. “The Impact of Online Grocery Shopping on Stockpile Behavior in Covid-19.” *China Agricultural Economic Review,* 12 (2020) (3): 459-470.
27. Xiao, Y., K. Wang\*, X. He, and H. H. Wang. “The Impact of Indemnity Scheme on the Risk Protection of Government Subsidized Agricultural Insurance.” *Insurance Studies*, 2020 (7): 63-76. <http://www.bxyj.cbpt.cnki.net/WKE/WebPublication/wkTextContent.aspx?contentID=e3923551-4ea5-4b76-b521-33943d53fada&mid=bxyj>
28. Xiao\*, Y., and H. H. Wang. “Analysis on Development of China-U.S. Agricultural Economy Based on Bibliometrics.” *Science Focus,* 15 (5) (2020):52-62. <http://manu56.magtech.com.cn/kxgc/CN/1673-5668/current.shtml>.
29. Wang, H. H., J. B. Tack, and K. Coble. “Frontier Studies in Agricultural Insurance.” *Geneva Papers on Risk and Insurance: Issues and Practices*. (2020), 45(1):1-4. [Editorial]
30. Zhang, Y., X. Rao, and H. H. Wang. “Organization, Technology and Management Innovations through Acquisition in China’s Pork Value Chains: The Case of the Smithfield Acquisition by Shuanghui.” *Food Policy*, 83 (2019): 337-345, .
31. Liu\*, L., H. H. Wang. “Analysis and Prospect on Farmers’ Demand for Full Cost Insurance – A Case Study of Maize Growers in Liaoning Province.” *Agricultural Outlook*, 2019 (8) (2019):90-95.
32. Jiang\*, Y., H. H. Wang, S. Jin, and M. Delgado. “The Promising Effect of a Green Food Label in the New Online Market.” *Sustainability*, 11 (3) (2019): 796-809.  <https://doi.org/10.3390/su11030796>
33. Wang, H. H., N. Hao\*, Q. Zhou, M. E. Wetzstein, and Y. Wang. “Is Fresh Food Shopping Sticky to Retail Channels and Online Platforms? Evidence and Implications in the Digital Era.” *Agribusiness: An International Journal.* 35 (2019):6-19.
34. Marchant, M. A. and H. H. Wang. “[Theme Overview: U.S.–China Trade Dispute and Potential Impacts on Agriculture](http://www.choicesmagazine.org/choices-magazine/theme-articles/us-china-trade-dispute-and-potential-impacts-to-agriculture/theme-overview-uschina-trade-dispute-and-potential-impacts-on-agriculture).” *Choices: The Magazine for Food, Farm, and Resource Issues*. 33(2) May 2018. [AAEA Quality of Communication Award, 2019.] [Editorial]
35. Dominick\*, S. R., C. Bir\*, N. Olynk Widmar, L. Acharya, H. H. Wang, and M. Wilcox. “Exploring Preferences beyond the (Cereal) Box: Ready to Eat Breakfast Cereal Buying Behaviors.” *International Food and Agribusiness Management Review*. 21 (8) (2018): 1185-1201.
36. Yu\*, H., H. H. Wang, and B. Li. “Production system innovation to ensure raw milk safety in small holder economies: The case of dairy complex in China.” *Agricultural Economics*, 49(6) (2018):787-797.
37. Wang, H. H., J. Chen\*, J. Bai, and J. Lai\*. “Meat Packaging, Preservation, and Marketing Implications: Consumer Preferences in an Emerging Economy.” *Meat Science*, 145 (2018): 300-307. <https://doi.org/10.1016/j.meatsci.2018.06.022>
38. Zhang, Y., Y. Cao\*, and H. H. Wang. “Cheating? The Case of Producers’ Under-Reporting Behavior in Hog Insurance in China.” *Canadian Journal of Agricultural Economics*, 66 (2018):489-510.
39. Pouliot, S. and H. H. Wang. “Information, Incentives, and Government Intervention for Food Safety.” *Annual Review of Resource Economics,* 10(1) (2018):83-103 <https://doi.org/10.1146/annurev-resource-100516-053346> .
40. Jiang\*, L., J. Zhang, H. H. Wang, L. Zhang, and K. He. “The Impact of Psychological Factors on Farmers’ Intentions to Reuse Agricultural Biomass Waste for Carbon Emission Abatement.” *Journal of Cleaner Production*, 189 (2018):797-804.
41. Jiang\*, L., L. Zhang, J. Zhang, and H. H. Wang. “The Influence Mechanism of Rice Farmers’ Low Carbon Production Behaviors: Based on In-depth Interviews with 102 Rice Farmers in Hubei Province” *China Rural Survey*, (2018) (04):86-101.
42. Zheng\*, Q., H. H. Wang, and Y. Lu. “Consumer Purchase Intentions for Sustainable Wild Salmon in the Chinese market and Implications for Agribusiness Decisions.” *Sustainability*, 10 (5) (2018):1377-1392. DOI:[10.3390/su10051377](https://doi.org/10.3390/su10051377).
43. Lai\*, J., H. H. Wang, D. L. Ortega, and N. J. Olynk Widmar. “Factoring Chinese Consumers’ Risk Perceptions into their Willingness to Pay for Pork Safety, Environment and Animal Welfare.” *Food Control*, 85(2018):423-431. <https://doi.org/10.1016/j.foodcont.2017.09.032> .
44. Dominick\*, D., C. Fullerton, N. Olynk Widmar, and H. Wang. “Consumer Associations with the ‘All Natural’ Food Label.” *Journal of Food Products Marketing*, 24(3) (2018):249-262.
45. Zheng, Y, D. Wood, H. H. Wang and J. P. H. Jones. “Predicting Potential Impacts of China’s Retaliatory Tariffs on the U.S. Farm Sector.” *Choices: The Magazine for Food, Farm, and Resource Issues*. 330(2) May 2018.
46. Wang, H. H., H. Yu8, and B. Li. “Is Dairy Complex a Solution to Milk Safety? A Comparison of Farmers' Perceived and Realized Food Safety Effects.” *International Food and Agribusiness Management Review*. 20(4) (2017): 605-613, .
47. Wang, H. H., and P. Gardner de Beville\*. “The Media Impact of Animal Disease on the US Meat Demand.” *Agribusiness: An International Journal*, 33(2017):493-504.
48. Ortega, D. L, M. Chen, H. H. Wang, and S. Shimokawa. “Emerging Markets for U.S. Pork in China: Experimental Evidence from Mainland and Hong Kong Consumers.” *Journal of Agricultural and Resource Economics*, 42(2) (2017): 275-290. <https://doi.org/10.22004/ag.econ.258002>.
49. Katare, B., D. Serebrennikov\*, H. H. Wang, and M. Wetzstein. “Social-Optimal Household Food Waste: Taxes and Government Incentives.” *American Journal of Agricultural Economics,* 99 (2) (2017), 499-509.
50. Jin, S., H. Guo\*, M. Delgado and H. H. Wang\*. “Benefit or Damage? The Productivity Effects of FDI in the Chinese Food Industry.” *Food Policy*, 68(2017):1-9.
51. Zheng\*, Q., and H. H. Wang. “The Market Power in Chinese Wine Industry.” *Agribusiness: An International Journal*, 33(2017) (1):30-42.
52. Wang, H. M. Delgado, and S. Jin. “Editorial: The Special Issue on Chinese Food, Agricultural and Rural Economics.” *The Chinese Economy*, 50(3) (2017):139-140. [Editorial]
53. Ortega, D. L, S. J. Hong\*, H. H. Wang, and L. Wu. “Emerging Markets for Imported Beef in China: Results from a Consumer Choice Experiment in Beijing.”  *Meat Science*, 121 (2016):317-323.
54. Zheng\*, Q., and H. H. Wang. “Chinese preferences for Duck Attributes in Food Service Sector: A Rank-Ordered Model.” *China Economic Review*. 42 (2016):148-158.
55. Guo\*, Q., H. H. Wang, and Y. Chen. “Do Chinese Dairy Firms Have Market Power? An Estimation of Differentiated Market Power with Price Heterogeneity.” *China Agricultural Economic* Review. 8(2) (2016):206-214.
56. Ren\*, J., H. H. Wang, “Rural Home Owners' Willingness to Buy Flood Insurance.” *Emerging Market Finance and Trade*. 52(5) (2016):1156-1166 <https://doi.org/10.1080/1540496X.2015.1134867> .
57. Wang, H. H. “[Theme Overview: China as the Leading U.S. Agricultural Export Market](https://www.choicesmagazine.org/UserFiles/file/cmstheme_418.pdf).” *Choices: The Magazine for Food, Farm, and Resource Issues*. 30(2) March 2015. [AAEA Quality of Communication Award, 2016.] [Editorial]
58. Ortega\*, D. L, H. H. Wang, L. Wu., and S. J. Hong. “Retail Channel and Consumer Demand for Food Quality in China.” *China Economic Review*, 36 (2015): 359-366.
59. Ortega8, D. L, S. J. Hong, N. J. Olynk Widmar, H. H. Wang, and L. Wu. “Chinese Aquaculture Farmers’ Value System and On-Farm Decision Making.” *International Journal of Agricultural Management*. 4(3) (2015): 93-99.
60. Ortega\*, D. L., H. H. Wang, and N. J. Olynk Widmar. “Effects of Media headlines on Consumer Preferences for Food Safety, Quality and Environmental Attributes.” *Australian Journal of Agricultural and Resource Economics*, 59(2015), 433-445. <https://doi.org/10.1111/1467-8489.12097>.
61. Ortega\*, D. L., H. H. Wang, and M. Chen. “Emerging Markets for U.S. Meat and Poultry in China.” *Choices: The Magazine for Food, Farm, and Resource Issues*. 30(2) March 2015. [AAEA Quality of Communication Award, 2016.]
62. Wang, H. H., Y. Wang\* and M. Delgado. “The Transition to Modern Agriculture: Contract Farming in Developing Countries.” *American Journal of Agricultural Economics*, 96 (4) (2014):1257-1271 <https://doi.org/10.1093/ajae/aau036>.
63. Ortega\*, D. L., H. H. Wang, and N. J. Olynk Widmar. “Aquaculture Imports from Asia: An Analysis of U.S. Consumer Demand for Select Food Quality Attributes.” *Agricultural Economics*, 45 (5) (2014): 625-634. <https://doi.org/10.1111/agec.12111>.
64. Ortega\*, D. L., C. G. Brown, S. A. Waldron, and H. H. Wang\*. “Agricultural Marketing and Food Safety in China: A Utility Perspective.” *Journal of Agribusiness in Developing and Emerging Economies*, 4(1) (2014):23-31. <https://doi.org/10.1108/JADEE-02-2013-0009>.
65. Ortega8, D. L., H. H. Wang, and N. J. Olynk Widmar. “Welfare and Market Impacts of Food Safety Measures in China: Results from Urban Consumers’ Valuation of Product Attributes.” *Journal of Integrative Agriculture*, 13(6) (2014):1404-1411.
66. Ortega8, D. L., H. H. Wang, N. J. Olynk Widmar, and L. Wu. “Chinese Producer Behavior: Aquaculture Farmers in Southern China.” *China Economic Review*, 28(March 2014): 17-24.
67. Zheng\*, Q., H. H. Wang, and Q. Shi. “Estimating Bivariate Yield Distributions and Crop Insurance Premiums Using Nonparametric Methods.” *Applied Economics*, 46 (18) (2014):2108-2118.
68. Lou, Y., X. Fang, and H. H. Wang. “The Three-Party Game of Contract Farming: Low Contract Compliance Rates in Grain Transactions in China.” *China: An International Journal*, 11(3) (2013): 123-135.
69. Wang, H. H., R. W. Zhang\*, and D. L. Ortega. “Chinese Food Safety Situation in a Globalized World Market.” *Journal of Chinese Economics*, 1(1) (2013):114-124.
70. Wang, H. H. “*Agricultural Risks and Risk Management in the Current Context of Chinese Economy.”* Agricultural Finance Review, *78(2) (2013):245-254.*
71. He\*, C., K.K. Quagrainie, and H. H. Wang. “Determinants of Shrimp Importation into the USA: An Application of an Augmented Gravity Model.” *Journal of Chinese Economics and Business Studies*, 11(3) (2013):219-228.
72. Wang, H. H., X. Zhang\*, D. L. Ortega\*, N. J. Olynk Widmar. “Information on Food Safety, Consumer Preference and Behavior: The Case of Seafood in the US.” *Food Control*, 33(1) (2013):293-300. <https://doi.org/10.1016/j.foodcont.2013.02.033> .
73. Wang, H. H., R.N. Karuaihe\*, D. L. Young, and Y. Zhang. “Farmers’ Demand for Weather-Based Crop Insurance Contracts: The Case of Maize in South Africa.” *Agrekon*, 52(1) (2013):87-110.
74. Xu\*, C., H. H. Wang, Q. Shi. “Farmers’ Income and Production Responses to Rural Taxation Reform in Three Regions in China.” *Journal of Agricultural Economics*, 63(2) (2012): 291-309.
75. Rangkakulnuwat\*, P., A. K. M. Morshed, H. H. Wang, and S. K. Ahn. “Price Convergence in US Cities: A Cointegration Approach with Two Structural Breaks.” *Applied Economics*, 44(14) (2012):1849-1862.
76. Ortega\*, D. L., H. H. Wang, N. J. Olynk, J. Bai\*, and L. Wu. “Chinese Consumers Demand for Food Safety Attributes: A Push for Government and Industrial Regulations.” *American Journal of Agricultural Economics,* 94 (2) (2012): 489-495. <https://doi.org/10.1093/ajae/aar074>.
77. Wang, H. H. and X. Xin. “Food Price and Biofuels.” *China Agricultural Economics Review*, 4(4) (2012): 405-406.
78. Wang, H. H., Y. Zhang\*, and L. Wu. “Is Contract Farming A Risk Management Instrument for Chinese Farmers? Evidence from a Survey of Vegetable Farmers in Shandong.” *China Agricultural Economic Review*, 3(4) (2011):489-505.
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10. Hua, Y, Wang, H. H., and Lusk, J. L. “Comparison of preferences for cell-cultured product in the U.S., China and South Korea: An investigation of labeling effects.” Agricultural and Applied Economics Association Annual Meetings, Washington, DC, July 2023. [Poster]
11. Adhikari, L. D., Wang, H. H., Hua, Y. and Wang, Y. “Consumer Demand for Innovative Healthy Snack in the US.” Agricultural and Applied Economics Association Annual Meetings, Washington, DC, July 2023. [Poster]
12. Wang, H. H., and Hua, Y. “Comparison of Preferences for Cell-Cultured Products in the U.S., China and South Korea: An Investigation of Labeling Effects.” Selected paper, Chinese Economists Society Annual Conference, Wuhan, China, June, 2023.
13. Ma, M., M. Delgado, and H. H. Wang. “Using Spatial Price Data to Analyzing the African Swine Fever Impact on China’s Hog Market Integration.” CES-GU 2023 Guiyang International Forum: Data Technology and Artificial Intelligence Contribution to China Agricultural and Rural Modernization. Guiyang, Guizhou, June 19, 2023.
14. Hao, N., Wang, H. H., and Wang, X. “A three-country study on consumer responses to political conflicts: boycott, buycott, or standby.” Selected paper, the Chinese Economists Society North America Conference, Oklahoma City, OK, March 31, 2023.
15. Moon, D., Wang, H. H., and Hao, N. “Consumer behavior in choosing microplastic contaminated seafood across different countries: the role of cultural and environmental attitudinal factors.” International Congress of Environment, Sapporo, Japan, January 10, 2023.
16. Zheng, Q., and Wang, H. H. “Altruism and social distance: evidence from a real experiment in China.” Keynote speech, Finance Reform and Administration Modernization Conference, College of Finance at Nanjing Agriculture University, Nanjing, China, December 10, 2022.
17. Wang, H. H., Moon, D., Lusk, J. and Hao, N. “Cultures, Attitudes and Beliefs: Implications for Safer Seafood WTP in the USA, China, and Korea.” Agricultural and Applied Economics Association Annual Meetings, Anaheim, CA, August 2022. [Poster]
18. Wang, H. H. “Impacts on and responses of China to the global food and agricultural shocks.” Keynote speech, 2022 CAER-IFPRI Annual International Conference. Wuhan, China, November 4, 2022.
19. Zhang, M., Wang, H. H. and Bai, J. “Combating food borne disease from domestic kitchen food handling behavior improvement: A comparison between education and in-kind subsidy.” Contributed paper, the 94th International Atlantic Economic Conference., Washing, DC, October 7, 2022.
20. Hao, N., Zhang, Y., Chen, Z. and Wang, H. H. “Consumer Stigmatization against COVID-19 Recovered Patients in China: Results from Hypothetical and Non-Hypothetical BDM Auction Experiments." Invited Track Session Papers, Agricultural and Applied Economics Association Annual Meetings, Anaheim, CA, August 2022.
21. Wang, H. H., Moon, D., Lusk, J. and Hao, N. “Cultures, Attitudes and Beliefs: Implications for Safer Seafood WTP in the USA, China, and Korea.” Agricultural and Applied Economics Association Annual Meetings, Anaheim, CA, August 2022. [Poster]
22. Hao, N., Wang, X. and Wang, H. H. “How would consumers respond to political conflicts: A study of Xinjiang cotton event using a three-country survey.” Selected paper, Chinese Economists Society Annual Conference, Virtual, China, June 2022.
23. Wang, H. H. “Current issues in the pork supply chain relevant to US producers.” Indiana Pork Board of Directors Meeting, West Lafayette, June 24, 2022.
24. Wang, H. H. “China: the Magnificent Agricultural Market with Growing Challenges.” Invited presentation, StoneX Global Agricultural Outlook, Orlando, FL, March 4, 2022.
25. Wang, H. H., J. Yang, B. Zhu and N. Hao. “Consumers’ Willingness-to-Pay for Rice from Remediated Soil: Potential Partnership between Private and the Public for Sustainability.” Invited Papers, International Conference on Food Economics and Agricultural Sustainability, Huazhong Agricultural University, Wuhan, China, December 2021.
26. Wang, H. H., Y. Hua and C. Wilson. “A possibly unusual GPA change? How course delivery modes during COVID-19 affect university students’ academic performance.” Selected Papers, Agricultural and Applied Economics Association Annual Meetings, Austin, TX, August 2021.
27. Wang, H. H., Y. Hua and C. Wilson “The impact of online teaching due to COVID-19 on students’ valuation of college education: A study on college students’ willingness-to-pay for alternative courses options.” Selected Papers, Agricultural and Applied Economics Association Annual Meetings, Austin, TX, August 2021.
28. Zheng, Q. and H. H. Wang. “Economics of facemasks through the lens of Chinese consumers during COVID-19: Demand, supply, price, and willingness-to-pay.” Organized Paper, Agricultural and Applied Economics Association Annual Meetings, Austin, TX, August 2021.
29. Wang, H. H. and D. Moon. “Are the public willing to pay to curb the emerging threat of microplastic pollution?” Selected Papers, Agricultural and Applied Economics Association Annual Meetings, Austin, TX, August 2021.
30. Yim, Hyejin, Bhagyashree Katare, Michael E. Wetzstein, Timothy A. Park, and H. Holly Wang. “Does Environmental Information Motivate Sustainability? Evidence from a Randomized Control Experiment and Auction.” Agricultural and Applied Economics Association Annual Meetings, Austin, TX, August 2021.
31. Yim, Hyejin, Bhagyashree Katare, Michael E. Wetzstein, Timothy A. Park, and H. Holly Wang. “Does Environmental Information Motivate Sustainability? Evidence from a Randomized Control Experiment and Auction.” Agricultural and Applied Economics Association Annual Meetings, Austin, TX, August 2021. [Poster]
32. Wang, H. H. and D. Moon. “Microplastic pollution and the public awareness.” Invited keynote speech, Guiyang International Eco-Education Forum, Guiyang, China, July 2021.
33. Zheng, Q., H. H. Wang, and G. Wu. “Let Consumer Willingness-to-Pay Show the Price Guideline of Special Commodities when Governments Impose Price Control: The Case of Facemask in China during COVID-19.” Western Economics Association International Annual Conference, Virtual, USA, June 27, 2021.
34. Zheng, Q., H. H. Wang, G. Wu, and R. W. Zhang. “Economics of facemasks through the lens of Chinese consumers during COVID-19: Demand, supply, price, and willingness-to-pay.” Organized paper, Chinese Economists Society Annual Conference, Virtual, China, June 2021.
35. Hao, N., and H. H. Wang,“Discrimination against COVID-19 recovered patients: Evidence from non-hypothetical experiments.” Organized paper, Chinese Economists Society Annual Conference, Virtual, China, June 2021.
36. Yue, W., N. Liu, Q. Zheng and H. Wang, “Did Chinese consumers’ food consumption and willing-to-pay for food change during COVID-19 pandemic?” Organized paper, Chinese Economists Society Annual Conference, Virtual, China, June 2021.
37. Delgado, M. S., M. Ma, and H. H. Wang. “Risk, Arbitrage, and Spatial Price Relationships: Insights from China’s Hog Market under the African Swine Fever.” NBER Conference on Risks in Agricultural Supply Chains. Virtual, May 20, 2021.
38. Wang, H. H, Q. Zheng, and G. Wu. “The Role of Risk Perception and preference on Consumer Willingness to Pay Higher Prices for PPE and Disinfectants during COVID-19.” SCC-76 Annual Conference, Virtue, April 9, 2021.
39. Ma, M., Wang, H. H., Hua, Y., Qin, F. and Yang, J. “African Swine Fever in China: Impacts, Responses, and Policy Implications.” Contribute paper, CAER\_IFPRI Annual International Conference, Chongqing, China, October 31, 2020.
40. Jiang, Y. Wang, H. H., and Jin, S. “Public Participation in Poverty Alleviation through Online Purchasing Food with Anti-Poverty Labels: Evidence from Real Online Auction Experiments.” Invited Talk, Food Systems and Policy Lab Annual Meeting, Zhejiang University, Hangzhou, China, October 23, 2020.
41. Wang, H. H. “The Development of US Agriculture: Past, Present and Future.” Keynote speech, Symposium of Naiman Rural Revitalization Strategy Planning, Tongliao, Inner Mongolia, China, September 25-28, 2020.
42. Zheng, Q., and H. H. Wang. “Altruism and Social distance: An Online Dictator Game in China during COVID-19 Outbreak.” Contributed paper, 2020 Economic Science Association Global Online Around-the-Clock Meetings, Virtue, September 10-12, 2020.
43. Jiang, Y. Wang, H. H., and Jin, S. “Can Food with Anti-Poverty Labels Sold Online Mobilize the Public in Fighting Poverty? Evidence from Real Online Auction Experiment.” Contributed paper, Chinese Economists Society Annual Conference, Virtue, August 13, 2020.
44. Ma, M., Wang, H. H., Hua, Y., Qin, F. and Yang, J. “African Swine Fever in China: Shocks, Responses, and Implications.” Selected Paper, Agricultural and Applied Economics Association Annual Meetings, Virtue, August 2020.
45. Jiang, Y. Wang, H. H., and Jin, S. “Can Food with Anti-Poverty Labels Sold Online Mobilize the Public in Fighting Poverty? Evidence from Transaction Data and Real Online Auction Experiment.” Selected Paper, Agricultural and Applied Economics Association Annual Meetings, Virtue, August 2020.
46. Wang, H. H. “Landscape, Frontier Research, and International Collaboration in Agricultural Economics and Management: the Case of US.” Keynote speech, 2019 First Class Discipline Construction of Agriculture and Forestry Economics and Management. Guiyang, Guizhou, China, October 20, 2019.
47. Wang, H. H. “Coping with Disruptions and Challenges in Chinese Agricultural Sector: Implications to Finance.” Keynote speech, 2nd Ancai (Huangshan) International Finance Forum, Huangshan, Anhui, China, October 18-19, 2019.
48. Wang, H. H. “Coping with Disruptions and Challenges in Chinese Agricultural Sector.” Keynote speech, CAER\_IFPRI Annual International Conference, Hangzhou, China, October 17-18, 2019.
49. Lawing, J., Katare, B., Park, T., Hao, N., Wang, H. H., Wetzstein, M. “Toward Optimal Meat Consumption.” Invited Paper, Agricultural and Applied Economics Association Annual Meetings, Atlanta, GA. July 2019.
50. Jiang, Y., Wang, H. H., and Jin, S. “Valuation of Social Responsibility by Emerging Country Consumers.” Organized Paper, Agricultural and Applied Economics Association Annual Meetings, Atlanta, GA. July 2019.
51. Wang, H. Holly, Jing Yang, and Qiujie Zheng. “Information influence on consumers’ choice for genetically modified foods: a non-hypothetical choice experiment in China”. Agricultural and Applied Economics Association Annual Meetings, Atlanta, GA, July 2019.
52. Wang, H. H. “Chinese Agricultural Policies and Overseas Agro-Industrial Investment.” Keynote speech, Upgrading China-Latin America Agro-Industrial Relations Conference, Buenos Aries, Argentina, June 25, 2019.
53. Wang, H. H., Yang, J., and Zheng, Q. “A real experiment on Chinese consumers’ choice of genetically modified foods.” Organized paper, Chinese Economists Society Annual Conference, Dalian, China, June 2019.
54. Hao, N., and H. H. Wang. “The role of online reputation score on curbing the food fraud: information about swill cooked oil use in restaurants on the Koubei App and consumers’ choices.” Organized paper, Chinese Economists Society Annual Conference, Dalian, China, June 2019.
55. Jiang, Y., Wang, H. H., Jin, S., and Delgado, M. “The promising effect of green food label in the new online market.” Organized paper, Chinese Economists Society Annual Conference, Dalian, China, June 2019.
56. Jiang, Y., “Hedonic Analysis of Consumers’ Valuation of Social Responsibility in China.” Contributed paper, Chinese Economists Society Annual Conference, Dalian, China, June 2019.
57. Han, X., Wang, H. H., and Jiang, Y. “Is Online Market Pricing Fresh Produce Differently? Evidence from Revealed Data.” Selected Paper, The 2019 Chinese Economists Society North America Conference. Lawrence, KS, April 2019.
58. Jiang, Y., Wang, H. H., and Jin, S. “Does Online Market Help Improve the Supply of Safe and Eco-Friendly Food?” Contribute paper, CAER\_IFPRI Annual International Conference, Guangzhou, China, November 2018.
59. Wang, H. H. “The Role of Finance in Agricultural Development in Both U.S. and China.” Keynote speech, 1st Ancai (Huangshan) International Finance Forum, Huangshan, Anhui, China, November 3-4, 2018.
60. Wang, H. H, J. Chen and D. L. Ortega. “Does Animal Welfare Matter to Consumers in Emerging Countries? Evidence from China.” Selected Paper, Agricultural and Applied Economics Association Annual Meetings, Washington, DC, August 2018.
61. Hao, N. and H. H. Wang. “Are Customers More Sticky to Retail Channels for Fresh Food Shopping Online than Offline? Evidence, Reasons and Implications.” Selected Paper, Agricultural and Applied Economics Association Annual Meetings, Washington, DC, August 2018.
62. Jiang, Y., H. H. Wang, S. Jin and D. L. Ortega. “Will Online Market Help Improve Food Safety from Small Suppliers? Evidence from China.” 30th International Tri-Annual Conference of Agricultural Economists, Vancouver, BC, Canada, July 28-August 2, 2018.
63. Jin, S., H. Guo, H. H. Wang, and M. S. Delgado. “‘Going Global’: Determinants of Chinese Outward Foreign Direct Investment in the Agri-Food Industry.” 30th International Tri-Annual Conference of Agricultural Economists, Vancouver, BC, Canada, July 28-August 2, 2018.
64. Zheng, Q., H. H. Wang, and J. Shogren. “Do Consequentiality Scripts work in Choice Experiment? Chinese Consumer’s Preference for Imported Salmon.” International Institute of Fisheries Economics & Trade (IIFET) Conference, Seattle, WA, July 16-20, 2018.
65. Hao, N., and H. H. Wang. “The Role of Online Reputation Score on Curbing the Food Fraud: Information about Swill Cooked Oil Use in Restaurants on the Koubei App and Consumers’ Choices” The Chinese Economists Society (CES) Annual Conference. Hefei, China. June 2018.
66. Liu, L., H. H. Wang, and D. L. Ortega. “Small Farmers’ Willingness-to-Pay for Various Crop Insurance Contract Designs through a Choice Experiment Approach in China.” The Chinese Economists Society (CES) Annual Conference. Hefei, China. June 2018.
67. Jiang, Y., H. H. Wang, and S. Jin. “Using Utility Based Choice Models to Investigate Small Producers’ Online Marketing Preference and Food Safety and Environment Protection Supply.” The Chinese Economists Society (CES) Annual Conference. Hefei, China. June 2018.
68. Wang, H. H. “Deepening Economic Reform with Further Marketization: Challenges and Opportunities for Agriculture.” Keynote speech, The 7th Labor and Social Security Conference, Bengbu, Anhui, China, June 2018.
69. Wang, H. H. “Deepening Economic Reform with Further Marketization: the 40 years of Agricultural Development in China.” Invited talk at the Field Trip Day, 2018 Agri-Benchmark Cash Crop Conference 2018 Beijing, China, June 2018.
70. Wang, H. H., L. Lu, and D. L. Ortega. “Small Holders’ Preference for Alternative Types of Crop Insurances in China.” SCC76 Conference on Economics and Management of Risk in Agriculture and Natural Resources, Kansas City, MO, April 2018.
71. Chen, Wenhao, and H. Holly Wang. “The Impact of Chinese Government Grain Auctions on the Domestic Market.” Purdue International Research Symposium, West Lafayette, IN, March 14, 2018. [Poster]
72. Guo, H., S. Jin, M. S. Delgado, H. H. Wang. “Going Global: Determinants of Chinese Outward Foreign Direct Investment in the Agri-food Industry.” Contribute paper, CAER\_IFPRI Annual International Conference, Beijing, China, October 2017. (Best Conference Paper Award)
73. Chen, J., Q. Zheng, R. W. Zhang, and H. H. Wang. “Chinese Preference for Online Grocery Shopping: Shopping for Convenience, Quality or Price?" Selected Paper, Agricultural and Applied Economics Association Annual Meetings, Chicago, IL, July 2017.
74. Hao, N., H. H. Wang, B. Katare, and M. Wetzstein. “Will the new rich waste food more? Evidence from China.” Selected Paper, Agricultural and Applied Economics Association Annual Meetings, Chicago, IL, July 2017.
75. Chen, J., H. H. Wang, J. Bai, and J. Lai. “Consumers’ Willingness-to-Pay of Different Pork Preservation Methods in Chinese Retail Market.” Organized Paper, Agricultural and Applied Economics Association Annual Meetings, Chicago, IL, July 2017.
76. Jiang, Linli, Junbiao Zhang, and H. Holly Wang. “Farmers’ Willingness to Reuse Agricultural Biomass Wastes for Low Carbon Development.” Agricultural and Applied Economics Association Annual Meetings, Chicago, IL, July 2017. [Poster]
77. Chen, J., Q. Zheng, R. W. Zhang, and H. H. Wang. “Chinese Consumers’ Preference for Online Fresh Food Shopping.” The Chinese Economists Society (CES) Annual Conference. Nanjing, China. June 2017.
78. Katare, B., D. Serebrennikov, H. H. Wang, and M. Wetzstein. “ A Theoretical Model of Achieving Social-Optimal Household Food Waste through Government Intervention.” The Chinese Economists Society (CES) Annual Conference. Nanjing, China. June 2017.
79. Hao, N, and H. H. Wang. “Will Food Safety Concerns Lead to More Food Waste? Evidence from China.” The Chinese Economists Society (CES) Annual Conference. Nanjing, China. June 2017.
80. Wang, H. H. “Introduction to Agricultural Database in the U.S.” Press Release of the Report of China Rural Household Development and the Conference of China Household Big Data, Hangzhou, China, June 2017.
81. Wang, H. H. and K. Chen. “Market Risk, Integration and Government Policy.” Contributed Paper, the 5th International Agricultural Risk, Finance, Insurance Conference, Paris, France, June 2017.
82. Wang, K, S. He, Y. Xiao, Q. Zhang, and H. H. Wang. “Can We Improve the Protection Capability by Increasing Insured Amount? Rethinking on the Scheme of Chinese Agricultural Insurance.” SCC76 Conference on Economics and Management of Risk in Agriculture and Natural Resources, Pensacola, FL, March 30-April 1, 2017.
83. Jiang, L., J. Zhang, H. H. Wang, K. He, L. Zhang, Y. Zeng, X. Zhao and Y. Luo. “The Impact of Psychological factors on Farmers’ Intentions to Reuse Agricultural Biomass Wastes for Carbon Emission Abatement.” CES North America Conference, Tuscaloose, AL, March 2017.
84. Wang, H. H., and Y. Li. “Following the Giant to an Emerging market: Bama China.” Invited Case, Agricultural and Applied Economics Association Annual Meetings, Boston, MA, July 2016.
85. Zheng, Q., H. H. Wang, and J. F. Shogren. “Incorporating Incentive Compatible Consequentiality in Choice Experiments: Consumer Preference for Alaska Salmon in China”, Selected Paper, Agricultural and Applied Economics Association Annual Meetings, Boston, MA, July 2016.
86. Lai, J., H. H. Wang. “Producers’ Willingness to Adopt an Alternative Technology: market Opportunities to Export Pork to China.” Selected Paper, Agricultural and Applied Economics Association Annual Meetings, Boston, MA, July 2016.
87. Zheng, Q. and H. H. Wang. “What factors affect Chinese consumer’s purchase decision of Alaska salmon?” The Chinese Economists Society (CES) Annual Conference. Shenzhen, China. June 2016.
88. Zheng, Q., H. H. Wang, and Y. Lu. “Consumer Preference and Market Potentials for Alaska Salmon in China.” Alaska Food Policy Council Annual Conference. Anchorage, Alaska. February 2016.
89. Tian, L, H. H. Wang, and Y. Chen. “Spatial Externalities in China’s Regional Economic Growth.” Invited Paper, the International Environmentrics Society Annual Conference, Al Alin, UAE, November 2015.
90. Jin, S., H. Guo, M. Delgado, and H. Wang. “Benefit or damage? The Productivity Effects of FDI in Chinese Food Industry.” Contributed Paper, International Association of Agricultural Economics Triannual Conference, Millan, Italy, August 2015.
91. Ortega, D. L., H. H. Wang, L. Wu, and S. J. Hong. “Retail Channel and Consumer Demand for Food Quality in China.” Organized Symposium, International Association of Agricultural Economics Triannual Conference, Millan, Italy, August 2015.
92. Ortega, D. L., and H. H. Wang. “Chinese Demand for Pork and Implications for the US Pork Industry: Experimental Results from Mainland and Hong Kong Consumers.” Selected Paper, Agricultural and Applied Economics Association Annual Meetings, San Francisco, CA, July 2015.
93. Chen, M., D. L. Ortega, and H. H. Wang. “Chinese Consumers’ Perception of Imported versus Domestic Pork Quality.” Selected Paper, Agricultural and Applied Economics Association Annual Meetings, San Francisco, CA, July 2015.
94. Wang, H. H., D. L. Ortega. “Do Chinese Consumers Prefer US Meat in the Presence of Severe Food Safety Issues?” Selected Paper, Agricultural and Applied Economics Association Annual Meetings, San Francisco, CA, July 2015.
95. Lai, J., H. H. Wang, D. J. Ortega. "What Affect Chinese Consumers’ Preferences for Imported Pork from the US." Selected Papers, the CES 2015 Annual Conference, Chongqing, June 2015.
96. Lai, J., and H. H. Wang. “Chinese Consumers’ Preference for Pork Quality and Safety: Potential Market for US Imported Pork.” Selected Paper, The Chinese Economists Society 2015 North America Conference: Economic Transformation and China’s Role in the World Economy. Ann Arbor, MI, March 2015.
97. Lai, J., H. H. Wang, D. J. Ortega, and M. Chen. “Chinese Consumers’ Linkages to Pork Quality and Safety: Risk, Environment, and Animal Welfare.” Selected Paper, 1st International Academic Conference for Graduate Students, Nanjing Agricultural University, Nanjing, China, October 2014.
98. Carnegie, R. A., H. H. Wang, Nicole J. Olynk Widmar, and David L. Ortega. “Consumer Preference for Quality and Safety Attributes of Duck in Restaurant Entrees: Is China a Market for the US Duck Industry?" Selected Paper, Agricultural and Applied Economics Association Annual Meetings, Minneapolis, MN, July 2014.
99. Ren, J., L. Li, and H. H. Wang. “Home Owners’ Willingness to Buy Flood Insurance in Rural China.” Organized Session Paper, Agricultural and Applied Economics Association Annual Meetings, Minneapolis, MN, July 2014.
100. Wang, H. H. “Consumers’ Demand on Food Safety and Quality in Chinese Market and its Trade Implications.” Keynote Paper, IAMO Forum 2014 on The Rise of the ‘Emerging Economies’: Towards Functioning Agricultural Markets and Trade Relations? June 2014, Halle, Germany.
101. Ren, J. and H. H. Wang. “An Empirical Study on the Willingness to Buy for Rural Real Estate Flood Insurance in China.” Contributing Papers, 3rd International Agricultural Risk, Finance and Insurance Conferences, Zurich, Switzerland, June 2014.
102. Wang, H. H., R. Carnegie, N. J. Olynk Widmar, D. L. Ortega and J. Liu. “Food Quality and Safety Preferences of Both Supply and Demand Sides of Food Service Sector in China.” Selected Papers, the CES 2014 Annual Conference, Guangzhou, June 2014.
103. Zheng, Q., and H. H. Wang. “Attribute Preference of Duck Products: from Restaurant Consumer and Manager’s Perspectives in China.” Selected Papers, the CES 2014 Annual Conference, Guangzhou, June 2014.
104. Wang, H. H. “Food Security: China Experience.” Invited talk, European Commission Joint Research Centre Workshop on the Eurasian Wheat Belt: Future Perspectives on Regional and International Food Security. Istanbul, Turkey, May 2014.
105. Ren, J., L. Li, and H. H. Wang. “Chinese Farmers’ Willingness to Buy for Real Estate Flood Insurance”, SCC76 Conference on Economics and Management of Risk in Agriculture and Natural Resources, Pensacola, FL, March 2014.
106. Ren, J., L. Li, and H. H. Wang. “Flood Insurance in Rural China: Are Farmers Willing to Buy?” Selected Paper, the CES 2014 North America Conference, West Lafayette, IN, March 2014.
107. Carnegie, R., H. H. Wang, N. J. Olynk Widmar, D. L. Ortega and J. Liu. “Quality Demand in the Food Service Industry in Urban China.” Selected Papers, the CES 2014 North America Conference, West Lafayette, IN, March 2014.
108. Zheng, Q., and H. H. Wang. “The Market Power of Chinese Wine Industry.” Selected Paper, the CES 2014 North America Conference, West Lafayette, IN, March 2014.
109. Carnegie, Rachel, H. Holly Wang, Nichole J. Olynk Widmar, and David L. Ortega. “Quality Demand in Urban China: Restaurant Managers and Customers” US-China EcoPartner Workshop, Purdue University, March 2014. [Poster]
110. Wang, H. H., Y. Wang, and M. S. Delgado. “Contract Farming as a Transition for Small Farm Based Agriculture in Developing Countries to Modern Agriculture: The Case of China.” Invited Paper, Allied social Sciences Association Annual Meetings, Philadelphia, PA on January 3-5, 2014.
111. Carnegie, R. and H. H. Wang. “Economic Issues on Chinese Food Safety.” The 2013 China-US Eco-Partnership Joint Annual Symposium on Environmental Health and Green Development. Knoxville, TN, November 2013.
112. Wang, H. H., H. Yu, and B. Li. “Is Dairy Complex a Solution to Food Safety for Raw Milk? A Comparison of Farmers’ Perceived and Realized Food Safety Effects.” 2013 CAER-IFPRI Annual International Conference. Wuhan, China, October 2013.
113. Ortega, D. L., C. G. Brown, S. A. Waldron, and H. H. Wang. “Agricultural Marketing and Food Safety in China: A Utility Perspective.” 2013 CAER-IFPRI Annual International Conference. Wuhan, China, October 2013.
114. Ortega, D. L., H. H. Wang, N. J. Olynk Widmar, and L. Wu. “Chinese Producer Behavior: Aquaculture Farmers in Southern China.” Organized Session Paper, Agricultural and Applied Economics Association Annual Meetings, Washington, DC, August 2013.
115. Yu, H., H. H. Wang, B. Li. “What Can We Do to Ensure Food Safety of Raw Milk in China?” Organized Session Paper, Agricultural and Applied Economics Association Annual Meetings, Washington, DC, August 2013.
116. Zhang, Robin W., Rachel A. Carnegie, and H. Holly Wang. “Understanding Chinese Duck Markets, Consumption and Production.” Purdue Poultry Day with the Indiana State Poultry Association, West Lafayette, IN, August 2013. [Poster]
117. Wang, H. H., D. L. Ortega, C. G. Brown, and S. A. Waldron. “Agricultural Marketing and Food Safety in China: A Utility Perspective.” Selected Paper, CES Annual International Conference on the Chinese Financial System in Transition: Reforms, Policies and Practices, Chengdu, China, June 2013.
118. Guo, Q. H. H. Wang and Y. Chen. “Market Power Estimation by Controlling Price Heterogeneity.” Selected Paper, CES Annual International Conference on the Chinese Financial System in Transition: Reforms, Policies and Practices, Chengdu, China, June 2013.
119. Zheng, Q. and H. H. Wang. “Chinese Wine Firms Market Power under Price Heterogeneity.” Selected Paper, CES Annual International Conference on the Chinese Financial System in Transition: Reforms, Policies and Practices, Chengdu, China, June 2013.
120. Ortega, D. L., H. H. Wang, N. J. Olynk Widmar, and L. Wu. “Sustainability and Producer Behavior: Aquaculture Farmers in Southern China.” 134th EAAE Seminar: Labels on Sustainability: An Issue for Consumers, Producers, Policy Makers and NGOs. Paris, France, March 21-22, 2013.
121. Hu, Z., T. Baker, and H. H. Wang. “Are the US Crop Insurance Programs Fair Across Regions and Crops?” SCC76 Economics and Management of Risk in Agriculture and Natural Resources. Pensacola, FL, March 14-16, 2013.
122. Ortega, D. L., H. H. Wang, and N. J. Olynk Widmar. “Effects of media headlines on consumer preferences for food safety, quality and environmental attributes.” Australian Agricultural and Resource Economists Society 57th Annual Conference, Sydney, Australia, February 5-8, 2013.
123. Yu, Hailong, and H. Holly Wang. “What Can We Do to Ensure Food Safety of Raw Milk in China.” US-China EcoPartner Workshop, Purdue University, February 2013. [Poster]
124. Ortega, D. L., H. H. Wang, and N. J. Olynk Widmar. “US Consumer Preferences for Imported Food Safety and Quality, Media Effect, and Implications to China.” The Chinese Economists Society’s Presidential Forum at Kunming, China on December 17, 2012.
125. Ortega, D. L., H. H. Wang, and N. J. Olynk. “Effects of Media Exposure on Consumer Preferences for Shrimp Safety, Quality and Environmental Attributes.” CAER-IFPRI Annual International Conference on Transforming China’s Agricultural and Rural Sector: Challenges and Solutions, Beijing, China, October 18-19, 2012.
126. Wang, H. H. “Managing Agricultural Risks under the Vulnerable Ecosystem in China.” Invited paper, the 2012 Annual Symposium of US-China Ecopartnership for Environmental Sustainability: Land Use, Ecosystem Services, and Sustainable Development, Shenyang, China, September 2012.
127. Ortega, D. L., H. H. Wang, N. J. Olynk. “Demand for Food Safety and Eco-Friendly Attributes in Aquaculture Products.” Organized Symposium, International Association of Agricultural Economics Triannual Conference, Foz du Iguacu, Brazil, August 2012.
128. Zhang, Y., and H. H. Wang. “Can Farmers’ Insurance Under-Report Behavior Be Considered Cheating?” Organized Session Paper, Agricultural and Applied Economics Association Annual Meetings, Seattle, WA, August 2012.
129. Ortega, D. L., H. H. Wang, N. J. Olynk. “Modeling Consumer Preferences for Sustainability, Food Safety, and Production Process Attributes of Imported Aquaculture Products from China.” Organized Session Paper, Agricultural and Applied Economics Association Annual Meetings, Seattle, WA, August 2012.
130. Ortega, D. L., H. H. Wang, N. J. Olynk. “U.S. Consumer Demand for Food Safety and Eco-friendly Production Process Attributes in Imported Aquaculture Products.” Organized Session Paper, CES Annual International Conference on Development beyond the Middle Income Trap: China in Transition, Kaifeng, China, June 2012.
131. Guo, Q., H. H. Wang, Y. Chen. “Evaluating Market Power and Productivity for Chinese Dairy Industry.” Selected Paper, CES Annual International Conference on Development beyond the Middle Income Trap: China in Transition, Kaifeng, China, June 2012.
132. Wang, H. H. “Risks and Risk Management in the Context of Chinese Agriculture in 2012.” Keynote paper, 1st International Agricultural Risk, Finance and Insurance Conference, Beijing, China, June 2012.
133. Ortega, D. L., H. H. Wang, N. J. Olynk. “Food Safety Policies in China: Consumer Welfare and Aggregate Market Impacts.” 2011 CAER-IFPRI Annual International Conference on Is China Entering a High Food Price Era? Chengdu, China, October 2011.
134. Ortega, D. L., H. H. Wang, N. J. Olynk, J. Bai, and L. Wu. “Chinese Consumers Demand for Food Safety Attributes: A Push for Government and Industrial Regulations.” Invited Paper, Agricultural and Applied Economics Association Annual Meetings, Philadelphia, PA, July 2011.
135. Rangkakulnuat, P., and H. H. Wang. “Productivity Growth of Thai Commercial Banks.” The 14th International Conference of American Society of Business and Behavioral Sciences. Paris, France, June 2011.
136. Wang, H. H., Y. Ge, and K. Foster. “Price Drivers in the Global Food Crisis and Implications to Food Price Rise.” Organized Session Paper, CES Annual International Conference on Ten Years after WTO Accession: China and the World Economy, Beijing, China, June 2011.
137. Ortega, D. L., H. H. Wang, and N. J. Olynk. “Welfare and Market Impacts of Food Safety Policies in China.” Organized Session Paper, CES Annual International Conference on Ten Years after WTO Accession: China and the World Economy, Beijing, China, June 2011.
138. Rangkakulnuwat, P. and H. H. Wang. “Productivity Growth of Thai Commercial Banks.” Advances in Business-Related Scientific Research Conference 2011 in Venice - Venezia (ABSRC 2011 Venice) Venice, Italy, June 1-3, 2011.
139. Wang, H. H., Y. Zhang, and L. Wu. “Contract Farming: Farmers’ Motivation and Compliance.” SCC76 Conference on Economics and Management of Risk in Agriculture and Natural Resources, Atlanta, GA, March 2011.
140. Ortega, D. L., H. H. Wang, L. Wu, J. Bai, and N. J. Olynk. “Got (Safe) Milk? Chinese Consumers’ Valuation for Select Food Safety Attributes.” Selected Paper, Southern Agricultural Economics Association Annual Meetings, Corpus Christi, TX, February 5-8, 2011.
141. Ortega, D. L., H. H. Wang, L. Wu, J. Bai, and N. J. Olynk. “Using Choice Experiment Methods to Study Chinese Consumers’ Trust on Food Safety Attributes." Contributed paper, Allied Social Science Association Annual Conference, Denver, CO, January 2011.
142. Wang, H. H., Y. Chen, and G. Patrick.  “New Government Support Programs in the US: the Average Crop Revenue Election”, 2010 CAER-IFPRI Annual International Conference on Agriculture and the Wealth of Nations, Beijing, China, October 2010.
143. Ortega, D. L., H. H. Wang, L. Wu, J. Bai, and N. J. Olynk. “Measuring Heterogeneity in Consumer Preferences for Select Food Safety Attributes in China.” Track Session Paper, Agricultural and Applied Economics Association Annual Meetings, Denver, CO, July 2010.
144. Chen, Y., H. H. Wang, G. Patrick. “The Impact of the Average Crop Revenue Election on Farmers' Risk Management and on Government Expenditure.” Selected Paper, Agricultural and Applied Economics Association Annual Meetings, Denver, CO, July 2010.
145. Ortega, D. L., H. H. Wang, L. Wu, J. Bai, and N. Olynk. “Measuring Heterogeneity in Consumer Preferences for Select Food Safety Attributes in China.” Organized Session Paper, CES Annual International Conference on the Role of China in the Post-Crisis Era, Xiamen China, June 2010.
146. Boyd, M., J. Pai, Q. Zhang, H.H. Wang, and K. Wang. “A Survey of Chinese Farmers’ Risk Behavior.” International Conference on Agricultural Risk and Food Security, China Academy of Agricultural Sciences and International Food Policy Research Institute, Beijing, China, June 2010.
147. Ortega, D. L., H. H. Wang, and L. Wu. “Who Can Chinese Consumers Trust for Safe Foods?” International Conference on Agricultural Risk and Food Security, China Academy of Agricultural Sciences and International Food Policy Research Institute, Beijing, China, June 2010.
148. Chen, Y., H. H. Wang, G. Patrick. “The Impact of the Average Crop Revenue Election on Farmers' Risk Management and on Government Expenditure.” SCC76 Conference on Economics and Management of Risk in Agriculture and Natural Resources, Destin, FL, March 2010.
149. Xu, C., H. H. Wang and Q. Shi. “Farmers’ Income and Production Response to Rural Taxation Reform in China.” Contributed paper, A Forum: The Relevance of Chinese Economic Development, West Lafayette, IN, March 2010.
150. Ortega, D. L., H. H. Wang, and J. Eales. “Meat Demand in China: An Application of the Linear Approximate Almost Ideal Demand System.” Contributed paper, A Forum: The Relevance of Chinese Economic Development, West Lafayette, IN, March 2010.
151. Ge, Y., H. H. Wang, and S. Ahn. “Cotton Market Integration and the Impact of China's New Exchange Rate Regime.” Contributed paper, A Forum: The Relevance of Chinese Economic Development, West Lafayette, IN, March 2010.
152. Zheng, Q., H. H. Wang, and Q. Shi. “Estimating Bivariate Yield Distributions and Crop Insurance Premiums Using Nonparametric Methods.” Contributed paper, A Forum: The Relevance of Chinese Economic Development, West Lafayette, IN, March 2010.
153. Lei, T., H. H. Wang, and Y. Chen. “Spatial Externalities in Regional Economic Growth in China.” Allied Social Science Associations Annual Conference, Atlanta, GA, January 2010.
154. Ge, Y., H. H. Wang, and S. Ahn. “Cotton Market Integration and the Impact of China’s Exchange Rate Policy.” 2009 CAER Annual International Conference on Globalization and China’s Agricultural Development. Beijing, China, October 2009.
155. Ortega, D. L., H. H. Wang, and L. Wu. “Assessing Consumer Preferences and Attitudes towards Imported Pork in Urban China.” International Association for Agricultural Economics Annual Meetings, Beijing, China, August 2009. [Poster]
156. Ortega, D. L., H. H. Wang, and L. Wu. “Consumer Preferences for U.S. Pork in Urban China.” Selected Paper, Agricultural and Applied Economics Association Annual Meetings, Milwaukee, WI, July 2009.
157. Ortega, D. L., H. H. Wang, and L. Wu. “Food Safety and Demand: Consumer Preferences towards Imported Pork in Urban China.” Selected Paper, CES Annual International Conference on Chinese Economic Growth in Regional and Global Context, Nanning China, June 2009.
158. Tian, L., H. H. Wang, and Y. Chen. “Spatial Externalities and Regional Growth Convergence in China.” Selected Paper, CES Annual International Conference on Chinese Economic Growth in Regional and Global Context, Nanning China, June 2009.
159. Ortega, D. L. and H. H. Wang. “Exploring Chinese Urban Markets for U.S. Pork.” Poster, International Food and Agribusiness Management Association’s 19th Annual World Symposium, Budapest, Hungary, June 2009. [Poster]
160. Karuaihe, R. N., H. H. Wang, D. L. Young. “Farmers’ Demand for Weather-Based Crop Insurance: the Case of Maize in South Africa.” Selected Paper, Association of Agricultural Economics of Southern Africa, Windhoek, Namibia, September 2008.
161. Wang, H. H. “Farmland Use Right Transferability and Mortgage Loans in China.” CES conference: The Right Policy for China’s Continued Development. Invited Paper, Regina, Canada, August, 2008
162. Zheng, Q., H. H. Wang, and Q. Shi. “Estimating Farm Level Multivariate Yield Distribution Using Nonparametric Methods.” Selected Paper, American Agricultural Economics Associations Meetings, Orlando, FL, July 2008
163. Wang, H. H., Q. Zheng, and Q. Shi. “Analyzing Farm Level Yield Risks and Crop Insurance with Nonparametric Methods.” Nordic Workshop on Risk Management, MTT Economic Research, Agrifood Research Finland, Helsinki, Finland, July 2008.
164. Wang, H. H. “Crop Insurance in the U.S.: Past, Present and Future.” International Workshop of DelPHE Project of Crop Insurance Application in China, Inner Mongolia Agricultural University, Huhhot, Inner Mongolia, China, July 2008.
165. Fang, X., X. Hu, and H. H. Wang. “Energy, Environment and the Sustainability of Economic Development in China.” American Agricultural Economics Association Annual Meetings, Orlando, FL, July 2008. [Poster]
166. Ge, Y. and H. H. Wang. “Will Too Many Lower Quality Fruits Damage the Organic Market? ” American Agricultural Economics Association Annual Meetings, Orlando, FL, July 2008. [Poster]
167. Wang, H. H. “An Overview of Crop Insurance Programs in the U.S.” The second workshop of Application of China’s Agricultural Insurance, DelPHE Project, China Academy of Agricultural Science, Beijing, China. April 2008.
168. Wang, H. H., Q. Zheng, and Q. Shi. “Evaluating Chinese Farm Level Yield Risks and Crop Insurance with Nonparametric Methods.” Selected Paper, CES Annual International Conference on New Phase of Economic Development in China: Efficiency, Equity and Institutions, Tianjin China, April 2008.
169. Xu, C., Q. Shi, and H. H. Wang. “The Impact of Rural Taxation Reform on Farmer’s Household Income：Evidence from 15 Villages of the Yangtze River Delta in China.” Selected Paper, CES Annual International Conference on New Phase of Economic Development in China: Efficiency, Equity and Institutions, Tianjin China, April 2008.
170. Ge, Y., and H. H. Wang. “The Implication of Cotton Price Behavior on Market Integration between US and China.” NCCC-134 Conference on Applied Commodity Price Analysis, Forecasting and Market Risk Management, St. Louis, MO, April 2008.
171. Zheng, Q., H. H. Wang, and Q. Shi. “Evaluating Farm Level Yield Risks Using Multivariate Nonparametric Methods.” SCC76 Conference on Economics and Management of Risk in Agriculture and Natural Resources, Orange Beach, AL, March 2008.
172. Wang, H. H. “Challenges and Successful Tactics for Foreign Born Agricultural Economists.” Organized Symposium, American Agricultural Economics Associations Meetings, Portland, July 2007.
173. Ge, Y. and H. H. Wang. “Trade and Integration of the US and China’s Cotton Markets.” American Association of Agricultural Economics Annual Meetings, Portland, July 2007. [Poster]
174. Rangkakulnuwat, P. and H. H. Wang. “Technical Efficiency of Thailand Commercial Banks: Output Distance Function Approach” International Conference on Business and Information, Tokyo, Japan, July 11-13, 2007.
175. Komar, S., and H. Wang. “A Comparison of Alternative Option Pricing Approaches for Weather Derivatives.” Northeast Agricultural and Resource Economics Association Annual Meetings and Workshop on Crop Insurance and Risk Management, Rehoboth Beach, DE, June 2007.
176. Chen, X., and H. Wang. “Production Risk and Crop Insurance Effectiveness: Organic Versus Conventional Apples.” SCC76 Conference on Economics and Management of Risk in Agriculture and Natural Resources, Orange Beach, AL, March 2007.
177. Karuaihe, R. N., H. H. Wang, and D. L. Young. “Weather-Based Crop Insurance Contracts for African Countries.” Contributed Paper, the 26th Conference of the International Association of Agricultural Economists, Gold Coast, Australia, August 2006.
178. Zhang, L., H. H. Wang, S. Rozelle, and Y. Yan. “Insuring Rural China’s Health? An Empirical Analysis of China’s New Collective Medical System.” Poster, the 26th Conference of the International Association of Agricultural Economists, Gold Coast, Australia, August 2006. [Poster]
179. Chen, X., H. H. Wang, and R. C. Mittelhammer. “Risk Aversion, Prudence, and the Three-Moment Decision Model for Hedging.” Selected Paper, American Agricultural Economics Associations Meetings, Long Beach, CA, July 2006.
180. Wang, H. H., S. Huang, L. Zhang, S. Rozelle, and Y. Yan. “Consuming Health Care and Health Insurance Services by Urban and Rural Chinese.” Selected Paper, CES Annual International Conference on Governing Rapid Growth in China: Efficiency, Equity and Institutions, Shanghai China, July 2006.
181. Yan, Y., L. Zhang, H. H. Wang, and S. Rozelle. “Insuring Rural China’s Health? A 2004 Household Survey Results.” Selected Paper, CES Annual International Conference on Governing Rapid Growth in China: Efficiency, Equity and Institutions, Shanghai China, July 2006.
182. Chen, X., H. H. Wang, and L. D. Makus. “Production Risk and Crop Insurance Effectiveness: Organic Versus Conventional Apples.” Selected Paper, Western Agricultural Economics Associations Meetings, Anchorage, June 2006.
183. Walt, C., H. Chouinard, P. Wandschneider, D. Young and H. Wang “Evidence of Profits from the Crop Insurance Program from Production on Marginal Land.” Selected Paper, Western Agricultural Economics Associations Meetings, Anchorage, June 2006.
184. Chen, X., H. H. Wang, and R. C. Mittelhammer. “Risk Aversion, Prudence, and the Three-Moment Decision Model for Hedging.” SCC76 Regional Conference on Economics and Management of Risk in Agriculture and Natural Resources, Gulf Shores, AL, March, 2006.
185. Wang, H. H. “A Preliminary Examination of Organic Apple Price in Response to Crop Size Supplied to the Market.” WSU Center for Sustainable Agriculture and Natural Resource Organic Workshop, Ellensburg, WA, November 2005.
186. Wang, H. H. “A Preliminary Examination of Price and yield Risks for Both Conventional and Organic Apple Production in Washington.” RMA Organic Partners Conference, Washington DC, October 2005.
187. Du, W., and H. Wang. “Intertemporal Risk Management Decisions of Farmers Under Preference, Market, And Policy Dynamics.” American Agricultural Economics Associations Meetings, Providence, July 2005.
188. Wang, H. H., and R. Rosenman “Perceived Need and Actual Demand for Health Insurance among Rural Chinese Residents.” Western Agricultural Economics Associations Meetings, San Francisco, June 2005.
189. Karuaihe, R. N., H. H. Wang, D. L. Young. “Alternative Indices in Weather-Based Crop Insurance Contracts.” Western Agricultural Economics Associations Meetings, San Francisco, June 2005.
190. Sherburn, J., L. Makus, G. Taylor, and H. Wang. “Hedonic Price Analysis of Washington Organic Apples.” Western Agricultural Economics Associations Meetings, San Francisco, June 2005.
191. Wang, H. H. “A Theoretical Analysis for Chinese New Rural Cooperative Medical System.” CES Annual International Conference on Sustainable Economic Growth in China: Investing in Human Capital and Environment, Chongqing, China, June 2005.
192. Wang, H. H., L. D. Makus, and X. Chen.“The Crowding Out Effects of the 2002 Farm Bill on Hedging: Evidence from Pacific Northwest Grain Farms.” Western Agricultural Economics Associations Meetings, Honolulu, Hawaii, June 2004.
193. Chen, X., L. Makus, and H. Wang. “Cross Hedging PNW Soft White Wheat: Chicago, Kansas City, or Minneapolis?” Western Agricultural Economics Associations Meetings, Honolulu, Hawaii, June 2004.
194. Du, W., and H. H. Wang. “Intertemporal Decisions of Farmers Risk Management: A Dynamic Optimization of Generalized Expected Utility.” Western Agricultural Economics Association Annual Meeting, Honolulu, Hawaii, June 2004.
195. Du, W., and H. H. Wang. “The Impacts of Risk Aversion, Time Preference, and Intertemporal substitutability on Farmers Risk Management Behavior.” Western Agricultural Economics Association Annual Meeting, Honolulu, Hawaii, June 2004.
196. Wang, H. H., and G. He. “The Demand of Rural Insurance in China.” CES Annual International Conference, China’s Rural Economy after WTO: Problems and Strategies, Hangzhou, China, June 2004.
197. Wang, H. H. "Research Ideas on Washington Organic Apples." SES Halfly Baked Idea Seminar, May 2004.
198. Wang, H. H., and L. Makus. "Risk Management Strategies for Dryland Grain Producers in the Pacific Northwest." RMA Spokane Office Workshop, July 2004.
199. Wang, H. H. "Organic Apple Production and Risk Management in Washington." UBC-US Joint Seminar, University of Saskatchwan, SK, Canada, September 2004.
200. Wang, H. H., and B. Ke. “Is China’s Agricultural Futures Market Efficient?” The 25th International Conference of Agricultural Economists, Durban, South Africa, August 2003.
201. Du, W. and H. H. Wang. “The Performance of Futures Markets: A Comparison of China and Us Wheat Markets.” CES Annual Conference, Chinese Economy after WTO: Opportunities and Challenges of Globalization, Ann Arbor, Michigan, August 2003.
202. Liu, Q. and H. H. Wang. “Market Integration Test for Pacific Egg Markets.” American Agricultural Economics Associations Meetings, Montreal, Canada, July 2003.
203. Makus, L. D., H. H. Wang and X. Chen. “Evaluating Risk Management Strategies for Non-Irrigated Small Grain Producers.” American Agricultural Economics Associations Meetings, Montreal, Canada, July 2003.
204. Wang, H. H., and H. Zhang. “Using Spatial Statistics Approach to Analyze Yield Risk Pooling in the US.” American Agricultural Economics Associations Meetings, Long Beach, California, July 2002.
205. Upadhayay, B. M., D. L. Young, H. H. Wang, P. R. Wandschneider. “How Do Farmers Who Adopt Multiple Conservation Practices Differ from their Neighbors?” Western Agricultural Economics Associations Meetings, Long Beach, California, July 2002.
206. Ke, B., and H. H. Wang. “Efficiency of the Chinese Agricultural Commodity Markets.” CES Annual International Conference, The Integration of the Greater Chinese Economies: Causes, Consequences, and Implications, Hong Kong, June 2002.
207. Wang, H. H., and H. Zhang. “A Spatial Statistics Approach to Analyzing the Pooling of Crop Yield Risk.” SERA-IEG-134 Regional Conference, March 2002.
208. Wang, H. H.“Pacific Northwest Grain Growers' Income Risk Management.” USDA RMA 2002 Spring Crop Update Session, Spokane, December, 2001
209. Ke, B., and H. H. Wang. “Pacific Northwest Grain Grower’s Income Risk Management.”Western Agricultural Economics Associations Meetings, Logan, Utah, June 2001
210. Wang, H. H., S. D. Hanson, and J. R Black. “The Performance of Individual and Group Based Revenue Insurance.” American Agricultural Economics Associations Meetings, Tampa, Florida, August 2000.
211. Gutman, P. E., and H. H. Wang. “Non-Optimal Output and Changing Risk Preference at the Aggregated level.” American Agricultural Economics Associations Meetings, Tampa, Florida, August 2000
212. Zhao, F., T. Wahl, and H. H. Wang. “Trade Liberalization under China's WTO Accession: Implications for China and World Markets in the New Century.” CES Annual International Conference, Developing through Globalization: China’s Opportunities and Challenges, Shanghai, China, July 2000.
213. Wang, H. H., D. L. Young, and O. M. Camara. “Predicting the Adoption of Wind Erosion Control Practices.” Western Agricultural Economics Associations Meetings, Vancouver, Canada, June 2000.
214. Gutman, P. E., and H. H. Wang. “Why the Winter Pear Industry Does not Maximize Its Profits? Exploring the Risk Preference of a Non-Competitive Industry.” Western Agricultural Economics Associations Meetings, Vancouver, Canada, June 2000.
215. Wang, H., and H. Zhang. “Identifying the Sub-County Zone for Growers: A Model Based Classification for Cross Sectional Time Series Data.” Selected Paper, American Agricultural Economics Associations Meetings, Nashville, Tennessee, 1999
216. Pietola, K. S., H. H. Wang. “Option Value for a Contract in Trade for Weaners in Finland.” European Association of Agricultural Economists, Ninth Triennial Congress, Warsaw, Poland, 1999
217. Krogmeier, J. L., H. H. Wang. “The Possibility of a Private Crop Insurance Market: The Theoretical Foundations.” Selected Paper, American Agricultural Economics Associations Meetings, Salt Lake City, Utah, 1998
218. Wang, H.,J. Chen, and S. Asuming-Brempong. “Location Decisions of Polluting Firms under Alternative State Environmental Regulations: The Case of the Hog Industry.” Selected Paper, American Agricultural Economics Associations Meetings, Toronto, Canada, 1997.
219. Wang, H., S. D. Hanson, R. J. Myers, and J. R. Black. "Economic Implications of Alternative Crop Insurance Designs." Selected Paper, American Agricultural Economics Associations Meetings, San Antonio, Texas, 1996.
220. Hanson, S. D., R. J. Myers, and H. Wang. "Participation Levels and Farmer Welfare Effects Under Alternative Portfolios of Risk Management Instruments." Invited Paper, American Agricultural Economics Associations, Pre-conference on Risk, San Diego, California, 1994.
221. Hanson, S., R.J. Myers, and H. Wang. "Estimating GARCH Process Implied by Market Determined Commodity Option Premiums." Selected Paper, American Agricultural Economics Associations Meetings, San Diego, California, 1994.

**Invited Seminars and Talks (86)**

1. “Using Spatial Price Data to Analyzing the African Swine Fever Impact on China’s Hog Market Integration.” Seminar, College of Economics and Management, China Agriculture University, December 28, 2023.
2. Same topic, Seminar, College of Agricultural Economics and Development, Renmin University of China, December 22, 2023.
3. “China’s Response and Impact on the Global Food and Agricultural System Shocks.” Workshop on Chinese Food Security Strategy with the Greater Food Perspective. Chengdu, November 4, 2023.
4. “How to Publish in SSCI/SCI Journals?” Seminar, Institute of Economics, Chinese Academy of Agricultural Sciences, online, October 30, 2023.
5. Same topic, Seminar, Institute of Western China Economics Research, Southwest University of Finance and Economics, October 27, 2023.
6. Same topic, Seminar, Institute of Natural Resource and Regional Planning, Chinese Academy of Agricultural Sciences, online, February 22, 2023.
7. “A three-country study on consumer responses to political conflicts: boycott, buycott, or standby.” Seminar, College of Agricultural Economics, Huazhong Agriculture University, Wuhan, June 23, 2023.
8. Same topic, Seminar, College of Finance, Nanjing Agricultural University, Nanjing, June 6, 2023.
9. Same topic, Seminar, Department of Agricultural Economics, Center of Chinese Agricultural Policy, Peking University, Beijing, China, May 29, 2023.
10. “Consumer Behavior in Choosing Microplastic Contaminated Seafood in US, China and Korea: The Role of Cultural Factors.” Seminar, China Agricultural and Rural Development (CARD), Zhejiang University, June 5, 2023.
11. Same topic, Department of Agricultural Economics, National Taiwan University, March 15, 2023.
12. Same topic, College of Agricultural Economics and Development, Renmin University of China, October 25, 2022.
13. “Publishing Empirical Studies in SSCI/SCI Journals.” Seminar at Institute of Natural Resources and Regional Planning, China Academy of Agricultural Sciences, online, February 22, 2023.
14. “Impacts on and Responses of China to the Global Food and Agricultural Shocks.” Seminar at UMSL Global, University of Missouri at St. Louis, St. Louis, MO, December 5, 2022.
15. “Valuation of U.S. Higher Education under Covid-19: Students’ Willingness-to-Pay for Alternative Learning Options.” Stanford Center on China’s Economy and Institutions (SCCEI), Stanford University, November 2022.
16. “Risk, Arbitrage, and Spatial Price Relationships: Insights from China’s Hog Market under the African Swine Fever.” Food System and Policy Lab, CARD, Zhejiang University, August 10, 2022.
17. Same Topic, Seminar, Supply Chain and Operations management, Krannert School of Management, Purdue University, February 25, 2022.
18. Same Topic. Seminar, Department of Spatial Economics, Vrije Universiteit Amsterdam, Virtual, November 18, 2021.
19. Seminar, Market and Trade Economics Division, ERS, USDA, November 15, 2021.
20. Same topic. Seminar, Department of Agricultural and Resource Economics, University of California at Davis, Virtual, November 10, 2021.
21. “Leading a Successful Study Abroad in China Program.” Seminar, American Short-term Study Abroad Programs, SANNAM S4, Virtual, October 14, 2021.
22. “African Swine Fever in China: Impacts, Responses, and Policy Implications.” Seminar, Agricultural Economics Institute, China Academy of Agricultural Sciences, Virtual, July 8, 2021.
23. “Using Online Auction Experiments to Investigate Chinese Consumers’ Support for Anti-Poverty through Willingness-to-Pay for Food Produced by Poor Farmers” Seminar, College of Finance, Nanjing Agricultural University, Virtual, May 5, 2021.
24. “Mobilizing the Public to Fight Poverty Using Anti-Poverty Labels in Online Food Sale: Evidence from Real Online Auction Experiments.” Overseas Famous Scholar Seminar Series #124, Center of China Agricultural Policy, Peking University. Virtual, October 18, 2020.
25. “Panic Buying? Food Stockpile during Covid-19.” International Studies and Programs. University of Missouri, St. Louis, MO, Zoom, October 12, 2020.
26. “Consumers’ Preference of Genetically Modified Foods Revealed through Non-hypothetical Experiments” College of Economics, Beijing Technology and Business University, December 2019.
27. “Identify an Empirical Research Topic from an Interesting Agricultural Economics Issue.” College of Economics and Management, China Agriculture University. June 2019.
28. “2019 Theory and Application of Choice Experiment Methods Summer Workshop.” China Central Agricultural University, Wuhan, China, June 2019.
29. “Extended Econometrics Methods Application in Agricultural Economics.” College of Economics, Guizhou University, Guiyang, China, May 2019.
30. “Publish or Perish: Publishing in SSCI/SCI Journals.” College of Economics, Guizhou University, Guiyang, China, March 2019.
31. “Globalization at Crossroad: Prospects for Agricultural Trade.” Panelist, Plenary Panel Session, Zhongshan International Forum: market Integration of Agriculture in China. Nanjing, China, November 2018.
32. “2018 Theory and Application of Choice Experiment Methods Summer Workshop.” Zhejiang University, Hangzhou, China, June 2018.
33. “Trade Dispute between US and China in Agriculture.” Panelist, Roundtable Session, CES 2018 Presidents’ Forum: New Challenges for Economic Policy and Management. Ningbo, China, June 2018.
34. Same topic, Panelist, Plenary Roundtable Session, The Chinese Economists Society 2018 Annual Conference. Hefei, China. June 2018.
35. “Publishing Empirical Economic Studies in SSCI/SCI journals.” Anhui University of Finance and Economics, Hefei, Anhui, China, June 2018.
36. Same topic, School of Economics, Nottingham University, Ningbo, China, November 24, 2017.
37. “Chinese Consumers' Preference for Food Safety, Environment and Animal Welfare in Pork Consumption.” School of Economics, Nottingham University, Ningbo, China, November 24, 2017.
38. Same topic, School of Business, Ningbo University, Ningbo, China, November 24, 2017.
39. “Factoring Chinese consumers’ risk perceptions into their willingness to pay for pork safety and environment attributes.” College of Economics and Management, Inner Mongolia Agricultural University, Hohhot, China, July 9, 2017.
40. “Market Risk, Integration and Government Policy.” Department of Agricultural Economics, Ningxia University, Yinchuan, China, July 1, 2017.
41. “Does Animal Welfare Matter to Chinese? A Consumer WTP Analysis for Pork.” Business Economics Group, Wageningen University Research, Wageningen, Netherlands， June 6，2017
42. “Agricultural Risk, Risk Management Policy and the Frontier Research Methods: Practice in the U.S. and China.” Seminar Series, Institute of Agricultural Resources and Regional Planning, Chinese Academy of Agricultural Sciences, Beijing, China, May 31, 2017
43. Same topic, Center of Food and Health Economic Research, China Agriculture University, Beijing China, May 5, 2017
44. “Role of U.S. Agriculture in Chinese Markets: Factors Affecting Chinese Food and Agricultural Trade.” CFare Lunch~N~Learn Seminar at the Senate, Washing, DC, October 2015
45. Same topic, CFare Lunch~N~Learn Seminar at the House of Representatives, Washing, DC, October 2015
46. “Food Attribute Preferences in China’s Restaurants: The Perspective of US Duck Industry Penetrating the Chinese Market.” International Studies and Programs. University of Missouri, St. Louis, MO, September 2015.
47. Same topic, School of Business, University of Alaska, Anchorage, AK, July 2015.
48. “Consumer Food Attribute preferences in China’s Restaurants: The perspective of the Duck Industry.” Zhejiang University, Hangzhou, China, June 2015.
49. Same topic, Nanjing Agriculture University, Nanjing, China, April 2015.
50. “Write for Readers: Publish in SSCI Journals.” Nanjing Agriculture University, Nanjing, China, April 2015.
51. Same topic, Dyson School of Applied Economics and Management, Cornell University, Ithaca, NY, November 2014.
52. “Succeed in Agricultural Economics Profession.” Meeting the Masters Panelist, International Conference on Food Security and Rural Development, Nanjing, China, October 2014.
53. “Duck Consumption in Chinese Food Service Sector: A Study of Food Attribute Preferences.” Hebei Finance University, Baoding, China, June 2014.
54. “On the Perspective of US Duck Industry Penetrating Chinese Market: A Study of Food Attribute Preferences in China’s Restaurants.” Department of Food, Agricultural, and Resource Economics, Michigan State University, East Lansing, MI, March 2014.
55. “Chinese Aquaculture Producers’ Preferences for Safe and Eco-Friendly production Practices.” Courant Research Centre, University of Gottingen, Gottingen, Germany, November 2013.
56. “Build a Successful Career for Women Economists.” **Department of Agricultural Economics** and Rural Development**,** University of Gottingen, Gottingen, Germany, November 2013.
57. “Media Effects on US Consumer Preferences for Food Safety, Quality and Environmental Attributes”, China Center for Agricultural Policy, Chinese Academy of Sciences, Beijing, China, July 2013.
58. Same topic, Center of Agriculture and Rural Development (CARD), Zhejiang University, Hangzhou, China, June 2013.
59. Same topic, Institute of Advanced Economics Research, Southwestern University of Finance and Economics, Chengdu, China, June 2013.
60. “Chinese Consumers Demand for Food Safety”, Institute of Food and Resource Economics, University of Copenhagen, Copenhagen, Denmark, November 2012.
61. Same topic, MTT Economic Research, Agrifood Research Finland, Helsinki, Finland, November 2012.
62. “Recent Research Projects for China Agricultural Economic Development and Crop Insurance” College of Public Administration, Zhejiang University, Hangzhou, China, July 2012.
63. “Chinese Consumers Demand for Food Safety Attributes”, College of Economics, Central University of Finance and Economics, Beijing, China, June 2012.
64. Same Topic, College of Economics and Management, Nanjing Agriculture University, Nanjing, China, May 2012.
65. Same Topic, AusAsia Business Studies Program, James Cook University, Townsville, Australia, May 2012.
66. “Cotton Market Integration and the Impact of China’s Exchange Rate Regime.” School of Business, Economics and Tourism, James Cook University, Townsville, Australia, May 2012.
67. “Recent Research about Chinese Agricultural and Food Economics”, School of Agriculture and Food Science, University of Queensland, Brisbane, Australia, May 2012.
68. “Contract Farming: Farmers’ Motivation and Compliance.” School of Economics and Management, Fujian Agriculture and Forestry University, China, June 2011.
69. “Who Can Chinese Consumers Trust for Safe Foods?” School of Economics and Management, China Agriculture University, China, May 2010.
70. Same Topic, School of Economics and Management, Inner Mongolia Agriculture University, China, May 2010.
71. Same Topic, School of Economics and Management, Shanghai Jiaotong University, China, May 2010.
72. Same Topic, Center for Macroeconomic Research, Southwest University of Finance and Economics, China, June 2010.
73. “Commodity Market Integration: the case of cotton futures.” International Conference on Globalization and China’s Agricultural Development, Beijing, China, October 2009.
74. “The New Risk Management Program in the US 2008 Farm Bill.” International Workshop of DelPHE Project on Crop Insurance Application in China, China Academy of Agricultural Science, Beijing, China, June 2009.
75. “Farmland Use Right Transferability and Mortgage Loans in China.” Department of Economics and Wang Yanan Institute for Studies in Economics (WISE), Xiamen University, China, March 2009
76. “Agricultural and Rural Development” Panelist, Roundtable Session, CES conference: The Right Policy for China’s Continued Development. Regina, Canada, August 2008.
77. “Analyzing Farm Level Yield Risks and Crop Insurance with Nonparametric Methods.” Nordic Workshop on Risk Management, MTT Economic Research, Agrifood Research Finland, Helsinki, Finland, July 2008.
78. “Crop Insurance in the U.S.: Past, Present and Future.” International Workshop of DelPHE Project on Crop Insurance Application in China, Inner Mongolia Agricultural University, Huhhot, Inner Mongolia, China, July 2008.
79. “An Overview of Crop Insurance Programs in the U.S.” The Second International Workshop of DelPHE Project on Crop Insurance Application in China, China Academy of Agricultural Science, Beijing, China, April 2008.
80. “Challenges and Successful Tactics for Foreign Born Agricultural Economists.” Organized Symposium, American Agricultural Economics Associations Meetings, Portland, July 2007.
81. “The Application of Modern Microeconomics in the Green Industry.” Center for Economic Research, Southwestern University of Finance and Economics, Chengdu, China, June 2007.
82. "Risk Management Strategies for US Farmers in the Pacific Northwest." College of Economics and Management, China Agricultural University, Beijing, China, March 23, 2005.
83. "Differences in Need and Demand for Health Insurance in Relatively Developed and Under- Developed Rural Areas in China" Guangxi Normal University, Guilin, China, July 2005.
84. Same topic, Fudan University, Shanghai, China, June 2005.
85. Same topic, Department of Health Economics and Management, Guanghua School of Business, Peking University, Beijing, China, March 24, 2005.
86. Same topic, China Center for Economic Research Seminar Series #439, Peking University, Beijing, China, March 9, 2005.

**Invited panel discussions (15)**

1. “Alternative Proteins in Low-and Middle-Income Settings”, IAAE Triannual Conference, New Delhi, India, August 2024.
2. “Publishing in Food and Agricultural Economics”, IAAE Triannual Conference, New Delhi, India, August 2024.
3. “The Role of Digitalization in Global Agri-Food System.” CAER-IFPRI Annual Conference, Nanjing, China, October, 2023.
4. “Food Policy: A Journal to Publish Your Health and Nutrition Work” Post Conference, Agricultural and Applied Economics Association Annual Meetings, Washington, DC, July, 2023.
5. “Chinese Agriculture and Food in the 2020s.” Roundtable on Chinese Agriculture, jointly organized by Global Affairs Canada and Finance Canada, Ottawa, Canada, (Virtual), September 2021.
6. “Modified Teaching Models in Coping with COVID-19 by Higher Education: Options, Challenges, and Effectiveness” Agricultural and Applied Economics Association Annual Meetings, Austin, TX, July 2021.
7. “Urban-Rural Integration Development in the Post-Covid-19 Era.” CAER-IFPRI Annual Conference, Chongqing, China, October 2020.
8. “Challenges, Implications, and the Future of Agricultural Trade between the US and China.” Post Conference, Agricultural and Applied Economics Association Annual Meetings, Atlanta, GA, USA, July 2019.
9. “Issues in Chinese Agricultural Economics.” Roundtable Panel on Strategic Plan for Economics Science Development in China, Chinese Economists Society Annual Conference, Dalian, China, June 2019.
10. “Accommodating Diverse Cultural Backgrounds among Instructors and Students: Challenges, Reflections, and Suggestions.” Organized by Wen, Y., and Zuo, N, Organized Symposium, Agricultural and Applied Economics Association Annual Meetings, Washington, DC, USA, August 2018.
11. “Current Traded Issues between China and US”. Organized by Luo, Z., Round Table Plenary Session, The Chinese Economists Society (CES) Annual Conference. Hefei, China. June 2018.

### “Trade: Reading the Crystal Ball” Organized by Zhou, M., Round Table Plenary Session, The Chinese Economists Society (CES) 2018 President’s Forum “New Challenges for Economic Policy and Management”. Ningbo, China, June 2018.

1. “Agriculture and Rural Development.” Organized by Wang, H., Round Table Plenary Session, The Chinese Economists Society (CES) Annual Conference. Nanning, China. June 2009.
2. “Agricultural and Rural Development Roundtable”. The Chinese Economists Society (CES) North America Conference, The Right Policy for China’s Continued Development” Regina, SK, Canada, August 2008.
3. “Left behind? Rural Development, Rood Security and Migration.” Organized by Wang, H., Round Table Plenary Session, The Chinese Economists Society (CES) Annual Conference. Tianjin, China. April 2008.

**Magazine, Radio, Newspaper, and Other Mass Media (17)**

1. Wang, H. H. “What is Cultivated Meat?”. Interviewed as an agricultural economist, 1A, National Public Radio (NPR). August 28, 2023. <https://the1a.org/segments/what-is-cultivated-meat/>
2. Wang, H. H. “We Can Not Give in to GM Corn from the US” Interviewed as an agricultural economist by Obrador, L. [Courthouse News Service](https://www.courthousenews.com/lopez-obrador-we-cannot-give-in-to-gm-corn-from-us/). December 1, 2022. <https://www.courthousenews.com/lopez-obrador-we-cannot-give-in-to-gm-corn-from-us/>
3. Wang, H. H. “On the Rise of Plant Based Meat in China.” Interviewed as an agricultural economist, China 24, CGTNAmerica, aired live on May 20, 2021. <https://www.youtube.com/watch?v=4uMTTOpWld0>
4. Wang, H. H. “Mexico’s Ban on Genetically Modified Corn.” Interviewed as an agricultural economist, the World Today, CGTNAmerica, aired live on March 27, 2021. <https://youtu.be/98b1COaZbzc>
5. Wang, H. H. “The Heat: Global Food Security.” Interviewed as an agricultural economist, the Heat with Michael Walter, CGTNAmerica, aired live on September 3, 2020. <https://america.cgtn.com/2020/09/04/the-heat-global-food-security>
6. Wang, H. H. “COVID-19’s impact on food security in China.” Interviewed as an agricultural economist, Global Business, CGTNAmerica, aired live on June 11, 2020. <https://www.youtube.com/watch?v=QzgH0TQrOMA&feature=youtu.be>
7. Wang, H. H. “US-China Trade Deal with $40 Billion Agricultural Export.” Farm Journal Ag Web. January 20, 2020, <https://www.agweb.com/article/how-quickly-can-china-open-its-40-billion-checkbook>
8. Wang, H. H. “How Swine Flu is Affecting Chinese Farmers and Pork Prices.” Interviewed as an agricultural economist, Global Business, CGTNAmerica, aired live on October 24, 2019. <https://youtu.be/aTjM-Msmols>
9. Wang, H. H. “Food Safety and US Import.” US-China Economic and Security Review Commission (USCC) Congressional Hearing on China’s Agricultural policies: Trade, Investment, Safety, and Innovation. Washington, DC, April 26, 2018. <https://www.uscc.gov/sites/default/files/Holly%20Wang.pdf>
10. Wang, H. H. “Holly Wang Discusses China’s Latest Proposals for Rural Revitalization.” Interviewed as an agricultural economist, Global Business, CGTNAmerica, aired live on February 6, 2018. <https://www.youtube.com/watch?v=Kl0JETF7sho>
11. Wang, H. H. “Technological Innovation Contributing to Agricultural Growth.” Interviewed as an agricultural economist, World Insight, China Central Television, aired live on October 31, 2017. <https://www.youtube.com/watch?v=KubmUhTKTxU>
12. Wang, H. H. “Rural reforms in Pipeline.” Interviewed as an agricultural economist, World Insight, China Central Television (CCTV), aired live on December 20, 2016. <http://english.cntv.cn/2016/12/21/VIDE3b4tW8IMB9DSxNFmgpGh161221.shtml>
13. Wang, H. H. “Aidan Connolly and Holly Wang on State of China’s Agriculture.” Interviewed as an American agricultural economist by China Central Television America, aired live on January 28, 2016. <http://www.cctv-america.com/2016/01/28/aidan-connolly-and-holly-wang-on-state-of-chinas-agriculture>.
14. Wang, H. H. “Comments on Chinese Central Government’s No 1 Document in 2014”, Interviewed as an oversea economist by China Radio International, aired live on January 29, 2014. <http://english.cri.cn/7146/2014/01/29/2861s810669.htm>
15. Wang, H. H. “Comments on Chinese Government’s New Economic Policy”, Interviewed as an oversea economist by Liang Yan, reporter from Xinhua News Agency Chicago Office and reported on September 12, 2013. <http://news.xinhuanet.com/2013-09/12/c_117342532.htm>
16. Wang, H. H. “Global Food Price Spikes.” Interviewed as an agricultural economist by Tom Ashbrook, On-Point, National Public Radio (NPR), aired live on February 9, 2011. <http://onpoint.wbur.org/2011/02/09/global-food-price-spikes>
17. Wang, H. H. “U.S.-China Economic Interaction in Agriculture.” Interviewed as an agricultural economist at AAEA Annual conference by American Programs, China Central Television (CCTV), Milwaukee, WI, July 27, 2009.
18. Ortega, D. L. and H. H. Wang. “China: A Market for U.S. Pork Exports.” *Feedstuffs*, 80 (39):18-20, September 22, 2008, <http://www.feedstuffs.com/ME2/dirmod.asp?sid=&nm=&type=Publishing&mod=Publications%3A%3AArticle&mid=AA01E1C62E954234AA0052ECD5818EF4&tier=2&did=E6DB31BCC4064E0283AA2505E31044A5&dtxt=September+22%2C+2008+|+Issue+39+|+Volume+80>
19. Wang, H. H., X. Chen and L. D. Makus. “Are You Fully Protected?” *Wheat Life*, 47(11): 42-45, November 2004.
20. Wang, H. H. “Environment and the Economic Development of China West.” interviewed as a guest economist at Economic Forum, Chinese Programs, Voice of America (TV and Radio Broadcast), aired live on October 17, 2000.

**GRANTS AND OTHER FUNDS (total $4.5 Million, $2.5 Million directly responsible)**

**Grants**

1. 6/23-5/26. Incorporating Community Impacts and Equity into the Evaluation, Design and Prioritization of Structural Retrofits to Mitigates Natural Hazards Risks. National Science Foundation, $742,353, responsible for 20%.
2. 1/23-6/23. Disseminating Research at International Conference of Environment in Sapporo, Purdue University International Program in Agriculture, $1,500, responsible for 100%.
3. 10/21-12/22. Consumer Demand of Meat vs Meat Substitutes in China and Korea and Market Implications to the Soybean Sector. Indiana Soybean Alliance, $70,000, responsible for 100%.
4. 9/20-8/21. Students’ Educational Benefits and their Valuation of Alternative Learning Models. Purdue University Provost Office, $49,968, responsible for 100%
5. 9/18-8/20. Exploring AgriFood Value Chain in China, Purdue International Program, $6,000, responsible for 100%
6. 1/17-12/20. Power Plants Rejuvenated with Biomass: An Economic, Social, and Environmental Sustainable Transition to Clean Power, USDA NIFA, $497,000, responsible for 25%.
7. 4/15-6/15. GE Capital Program for Exploring Chinese Agricultural Market, GE Capital, $75,000, responsible for 12%.
8. 1/15-12/15. Consumer Preference and Market Potentials for Alaska Salmon in China, University of Alaska at Anchorage Innovate Award, $25,000, responsible for 40%.
9. 10/14-2/15. Advising Junior Visiting Scholar in Research about Small Business Finance, Purdue International Program, $1,000, responsible for 100%.
10. 8/14-8/15. Establishing Innovative Programs of Education and Research. Purdue entrepreneurial leadership Academy, $5,000, responsible for 100%.
11. 1/14-6/14. Disseminating Research at International Agricultural Risk Finance and Insurance Conference in Zurich, Purdue Research Foundation, $1,000, responsible for 100%.
12. 1/14-12/17. The Impact Mechanism of Policy Agricultural Insurance on Farmers Behavior: Based on the Field Experiment Hog Insurance. China National Science Foundation, $90,000, responsible 10%.
13. 10/13-9/15. Market Potentials for US Midwest Pork in China, USDA AMS, $46,894, responsible for 100%.
14. 7/13-12/13. Collaborative Research on Chinese Consumers’ Preference for Food Safety Attributes of Duck. Purdue US-China Eco Partnership, $4,500, responsible for 100%.
15. 9/12-8/13. Exploring a New Market for US Duck Industry: Chinese Food Service Sector, Indiana Soybean Alliance, $55,380, responsible for 100%.
16. 2/11-1/12. Assessing Consumer Preferences and Demand for Fish: A Market Analysis of the Midwest Aquaculture Industry, Illinois-Indiana Sea Grant, $6,000, responsible for 100%.
17. 8/11-8/13. An Integrated Economic Study of US Food Safety Issues from Imported Food Products. USDA NIFA, $75,000, responsible for 20%
18. 6/11-5/12. Consumer Preferences for Livestock Production Process Attributes: How Should Farm Animals Raised for Food Be Managed to Enable “Socially Sustainable” Systems? Purdue Research Foundation, $17,059, responsible for 10%.
19. 1/11-12/13. Study on Farm Household Investment and Its Intrinsic Mechanism. China National Science Foundation, $40,000, responsible for 5%.
20. 10/10-9/11. Building A Joint Team in Food Economics with Integrated Research and Education Activities. College of Agriculture at Purdue University. $3,500, responsible for 100%.
21. 9/09-8/11. A Market Analysis for Factors Influencing the Duck Demand. Maple Leaf Farms. $35,000, responsible for 100%.
22. 1/09-4/09. Developing A Grain Sorghum Pricing Methodology for Crop Insurance Programs. USDA RMA, $18,780, responsible for 100%.
23. 12/08-12/11. Report on Industrial Economic Development in China West. Southwestern University of Finance and Economics, $44,000, responsible for 10%.
24. 1/08-12/08. Developing an Honor Course on Rising Influence of China and Its Economic Relationship. Purdue University, $2,000, responsible for 100%.
25. 1/08-12/08. Demand of Alternative Pork Cuts in China and Import Barriers: A market Analysis for Indiana Hog Industry. College of Agriculture at Purdue University. $24,986, responsible for 100%.
26. 1/08-6/09. Study Abroad in China: Globalization and the US-China Economic Interactions. Purdue International Programs. $7,000, responsible for 100%.
27. 10/07-6/09. Study on Development Issues and Strategies of Heavy Industrialization in China. China National Social Science Foundation. $14,000, responsible for 10%.
28. 9/07-8/10. The Application of Crop Insurance to Alleviate Poverty and Promote Sustainable Agricultural Production in the Chinese Autonomous Region of Inner Mongolia and Xinjiang. British Commission DelPHE, $170,588, responsible for 30%.
29. 8/07-8/10. Enhancing the Asian Studies Curriculum at Washington State University. USDE UISFLP, $180,000, 10%.
30. 7/07-6/09. The Assumption and Empirics of Farmers’ Risk Attitude in Production: A View from Experiment Economics. Washington State University IMPACT. $25,000, responsible for 50%.
31. 1/07-12/09. The Assumption and Empirics of Farmers’ Risk Attitude in Production: A View from Experiment Economics. China National Science Foundation, $21,625, responsible for 10%.
32. 5/06-8/06. Establish Collaborations with International Peers. Washington State University ORFTG, $1,000, responsible for 100%
33. 8/05-8/07. Organic Apple Price in Response to Crop Size Supplied to the Market. USDA IOP, $17,892, responsible for 100%.
34. 2/05-7/05. Empirical Analysis of Rural Health Insurance. World Bank, $10,000, responsible for 100%
35. 05/03-12/03. Market Economy Education in Underdeveloped Regions in China. Ford Foundation. $5,000, responsible for 100%.
36. 10/02-10/07. Income Risk Assessment of Organic Apple Production in the Pacific Northwest. USDA RMA, $231,699, responsible for 100%.
37. 10/01-10/04. Pacific Northwest Grain Growers’ Income Risk Management. USDA RMA, $168,944, responsible 100%.
38. 1/02-12/03. Graduate Assistantship Enhancement in Water Quality Research. College of Agriculture and Home Economics at Washington State University, $23,400, responsible for 100%.
39. 3/01-12/01. Disseminate Research Results to and International Audience. WSU AAPI-FSAEG, $1,000, responsible for 100%.
40. Ford Foundation $5,000, responsible 100%.
41. 10/00-9/03. Improving Water Quality for Salmon Restoration through Integrated Research, Education and Extension Efforts. USDA IREECP, $400,000, responsible for 30%.
42. 8/99-8/00. The Possibility of Private Crop Insurance and Reinsurance Markets. USDA NRI, $34,000, responsible for 100%.
43. 5/99-8/99. The Impact of Southeast Asian Crisis on Taiwanese Trade in Agricultural Sector. The Chinese Economists Society, $5,000, responsible for 100%.
44. 8/99 - 8/02. Managing the Economic Transition to No-Till Farming in the Pacific Northwest. USDA STEEP III, $49,046, responsible for 30%.
45. 8/98-8/00. Initiation of a Direct-Seed Cropping Systems Project for the High-Precipitation Inland Northwest. Washington Wheat Commission, $171,370, responsible for 30%.
46. 5/98-5/00. Assessing the Economic Viability of No-Till and Related Conservation Systems for Various Agro-Climatic Zones in the Pacific Northwest. USDA STEEP III, $45,020, responsible for 20%.

**Extension Program Fees, Gifts, and Funds Raised for Conferences (responsible for 100%)**

1. 8/17-7/23 Purdue-NAU Annual Agribusiness Workshops, $162,625.
2. 8/16-7/23 Purdue-Zheda Annual Agribusiness Workshops. $229,555.
3. 2/14-10/22 Mentoring Junior Scholars in Research, $54,900
4. 7/22 Purdue-CCIEE Applied Economics Research Method Workshop, $11,800
5. 1/22 Purdue-CCIEE Agribusiness Workshop, 15,600
6. 7/19 Purdue-RUC Agribusiness Workshop, 42,500
7. 7/19 Purdue-CULRU Agribusiness Workshop, 42,500
8. 10/16 Purdue-JAAS Agribusiness Workshop, 8,000
9. 7/11-9/14 Purdue-SWUFEE Annual Workshops, $75,115
10. 8/17 AAEA Annual Meeting Receptions, $1,350
11. 5/14 Speech on Global Connection Lecture on Economic Policies in Emerging Economies and their Global Impacts, Purdue GRIP, $10,000
12. 8/12 AAEA Section Joint Event at International Association of Agricultural Economics Annual Conference, $3,100
13. 8/11 AAEA Annual Meeting Receptions, $700
14. 11/09 Purdue – CES International Conference on China Economic Forum, $9,000
15. 6/09 CES Annual International Conference, $204,690
16. 3/08 SCC76 USDA Regional Conference, $2,800