Yangfang (Helen) Zhou

Address Lee Kong Chian School of Business

Singapore Management University

Office 065-6808-5370

Email <u>helenzhou@smu.edu.sg</u>

Published under the name Yangfang (Helen) Zhou, thus known as Y. H. Zhou, or Y. Zhou. But my name may appear as Helen Zhou, Yangfang Zhou, Helen Yangfang Zhou, thus known as H. Zhou, or Y. Zhou, H.Y. Zhou, respectively, in popular press.

ORCID: 0000-0001-6408-3448; Personal website; Faculty webpage

Research Interests

- Domain (sustainability):
 - o Renewable energy and energy storage operations
 - o Electrical vehicle adoption and operations
 - o Agriculture operations
 - Food waste and food loss
- Methods:
 - Stochastic dynamic programming
 - Asset price modeling
 - o Mechanism design
 - Math programing

Positions Held

Associate Professor in Operations Management, Lee Kong Chian School of Business	2022-now
Singapore Management University (SMU)	
Assistant Professor in Operations Management, Lee Kong Chian School of Business	2013-2021
Singapore Management University (SMU) (on maternity leave from July 2016 to October 2016)	
Teaching Assistant, Tepper School of Business, Carnegie Mellon University	2008-2012
Instructor of an MBA course, Tepper School of Business, Carnegie Mellon University	2008
Teaching and Research Assistant, Department of Industrial Engineering, Tsinghua University	2005-2007
Education	
Tepper School of Business, Carnegie Mellon University (CMU), Pittsburgh, U.S.A.	2007~2012
Ph.D. in Operations Management (Joint program with Robotics Institute)	
Thesis: Managing Wind-Based Electricity Generation with Storage	
Committee: Co-Chairs: Alan Scheller-Wolf, Stephen Smith	
Members: Jay Apt, Nicola Secomandi, Fallaw Sowell	
M.S. in Industrial Administration	2007~2009
Tsinghua University, Beijing, China	
M.E. in Industrial Engineering	2005~2007
Huazhong University of Science and Technology (HUST), Wuhan, China	
B.E. in Mechanical Engineering (with the highest honor, ranked No. 1 among 280 students)	2001~2005

Published papers

- Yangfang (Helen) Zhou, Alan Scheller-Wolf, Nicola Secomandi, and Stephen Smith. 2016. <u>Electricity Trading and Negative Prices: Storage vs. Disposal</u>. *Management Science* 62(3): 880-898
 - o Former titles: "Is It More Valuable to Store or Destroy Electricity Surpluses?" and "Merchant Management of Electricity Surpluses: Storage vs. Disposal"
 - Honorable Mention of the 2014 Columbia University China Business Initiative/ CSAMSE (Chinese Scholars Association for Management Science and Engineering) Annual Conference Best Paper Award
 - Best Research Presentation by a Junior Faculty or a Doctoral Student, Workshop on Analytics for Business, Consumer and Social Insights (BCSI)
- Yangfang (Helen) Zhou, Alan Scheller-Wolf, Nicola Secomandi, and Stephen Smith. 2019. <u>Managing Wind-Based Electricity Generation in the Presence of Storage and Transmission Capacity</u>. *Production and Operations Management* 28(4): 970-989
 - 2020 Best Publication Award in Environment and Sustainability in the INFORMS Section of ENRE (Energy, Natural Resources, and the Environment).
- Onur Boyabatli, Javad Nasiry, and Yangfang (Helen) Zhou. 2019. <u>Crop Planning in Sustainable Agriculture:</u>
 <u>Dynamic Farmland Allocation in the Presence of Crop Rotation Benefits</u>. *Management Science* 65(5): 1949-2443
- Owen Wu, Safak Yucel, Yangfang (Helen) Zhou. 2021. <u>Smart Charging of Electric Vehicles: An Innovative Business Model for Utility Firms</u> *Manufacturing and Service Operations Management.* 24(5):2481-2499
- Chen Li, Long He, Yangfang (Helen) Zhou. 2023 <u>An Exponential Cone Programming Approach for Managing Electric Vehicle Charging</u> (Accepted in *Operations Research*)

Working papers

- Onur Boyabatli, Lusheng Shao, and Yangfang (Helen) Zhou. 2022. <u>Integrated Optimization of Cultivation and Fertilizer Application: Implications for Farm Management and Food Security</u> (Reject-and-resubmit in *Management Science*)
- Pascale Crama, Yangfang (Helen) Zhou, Manman Wang. 2023. <u>Impact of Cosmetic Standards on Food Loss</u> (Under review in *Management Science*)

Unpublished manuscripts

- Yangfang (Helen) Zhou. Is Electricity Storage Green? A Study of the Commercial Sector. (Working paper; a three-page extended abstract was peer-reviewed and accepted at MSOM conference 2017)
- Yangfang (Helen) Zhou, Jay Apt, Alan Scheller-Wolf, Nicola Secomandi, and Stephen Smith. 2012.
 Combining Operations Management and Engineering Models to Effectively Manage Electricity Storage.

Invited seminar presentations

Indian School of Business (Virtual)	Oct. 2021
Massachusetts Institute of Technology, Data Science Lab	Nov. 2019
Massachusetts Institute of Technology, Laboratory for Information & Decision Systems	Nov. 2019
McDonough School of Business, Georgetown University	May. 2019
Tepper School of Business, Carnegie Mellon University	May. 2019
Kelly School of Business, Indiana University	Oct. 2017
Fuqua School of Business, Duke University	Jun. 2017
Nanyang Business School, Nanyang Technological University	May. 2017
Lundquist College of Business, University of Oregon	May. 2017

Tepper School of Business, Carnegie Mellon University	Nov. 2015
Rutgers Business School, Rutgers University	Nov. 2015
Business School, National University of Singapore	Feb. 2014
Nanyang Business School, Nanyang Technological University	Sept. 2013
Conference presentations	
INFORMS Annual Meeting, Minneapolis	Nov. 2022
Manufacturing & Service Operations Management Conference, Munich (Peer-reviewed)	Jun. 2022
INFORMS Annual Meeting (Hybrid, Invited)	Oct. 2021
Manufacturing & Service Operations Management Conference (Virtual, Peer-reviewed)	Jun. 2021
POMS Annual Meeting (Invited)	May. 2021
INFORMS Annual Meeting (Virtual, Invited)	Oct. 2020
INFORMS Annual Meeting, Seattle (Invited)	Oct. 2019
Manufacturing & Service Operations Management Conference, Singapore (Peer-reviewed)	Jul. 2019
POMS Annual Meeting, D.C. (Invited)	May. 2019
INFORMS Annual Meeting, Houston (Invited)	Nov. 2018
Manufacturing & Service Operations Management Conference, Dallas (Peer-reviewed)	Jul. 2018
POMS International Meeting, Taipei (Invited)	June. 2018
INFORMS Annual Meeting, Houston (Invited)	Oct. 2017
Chinese Scholars Association for Management Science and Engineering (CSAMSE) Annual	Jul. 2017
Conference, Guangzhou (Invited)	
Manufacturing & Service Operations Management Conference, Chapel Hill (Peer-reviewed)	Jun. 2017
POMS, Seattle, 2017 (Invited)	May. 2017
POMS-HK, Hong Kong, 2017 (Invited)	Jan. 2017
INFORMS Annual Meeting, Philadelphia (Invited)	Nov. 2015
Manufacturing & Service Operations Management Conference, Toronto (Peer-reviewed)	Jun. 2015
Workshop on Analytics for Business, Consumer and Social Insights (BCSI)	Mar. 2015
INFORMS Annual Meeting, San Francisco (Invited)	Nov. 2014
Chinese Scholars Association for Management Science and Engineering (CSAMSE) Annual	Jul. 2014
Conference, Inner Mongolia (Invited)	-
Manufacturing & Service Operations Management Conference, Seattle (Peer-reviewed)	Jul. 2014
INFORMS Annual Meeting, Minneapolis (Invited)	Oct. 2013
Supply Chain Analytics Workshop, Sydney	Dec. 2013
Manufacturing & Service Operations Management Conference, Fontainebleau (Peer-reviewed)	Jul. 2013
INFORMS Annual Meeting, Phoenix (Invited)	Oct. 2012
INFORMS Annual Meeting, Charlotte (Invited)	Nov. 2011
MSOM Special Interest Group on Sustainability, Ann Arbor (Peer-reviewed, Invited)	Jun. 2011
INFORMS Annual Meeting, Austin (Invited)	Nov. 2010
Smart Grid Conference, Electricity Industry Center, Carnegie Mellon University	Apr. 2010

Teaching Experience

Teaching Experience	
Instructor	
• Operations Management (Undergraduate in SMU) (Three most recent ratings: 6.75/7	Spring 2013- now
in 2022, 6.69/7 in 2021; 6.39/7 in 2020: hospitalization; 6.64/7 in 2019)	
• Sustainable Operations (MSc in Management in SMU) (Ratings: 5.86/7 in 2020)	Fall 2020-present
• Dynamic Programming (PhD course in SMU) (Ratings: 7/7 in 2019, 6.95/7 in 2017,	Spring 2016, 2017, 2019
7/7 in 2016)	
Quantitative Skills Review Program (for incoming MBAs, CMU)	Summer 2008
Recitation Leader	
Introduction to Accounting (Undergraduate core, CMU)	Spring 2011
Production and Operations Management (Undergraduate core, CMU)	Fall 2010
Teaching Assistant	
Investment Analysis (Undergraduate, CMU)	Fall 2010
Logistics and Supply Chain Management (Undergraduate core, CMU)	Fall 2009
Data Mining (MBA, CMU)	Spring 2008, 2009, 2010
Operations Research Techniques for Consultants (MBA, CMU)	Spring 2009, 2010
Optimization Methods in Finance (MBA, CMU)	Summer 2008, 2009
Optimization and Decision Making (MBA core, CMU)	Fall 2008
Production and Operations Management (MBA core, CMU)	Spring 2008
Introduction to Industrial Engineering (Tsinghua University)	Fall 2006
wards and Honors	2022
Lee Kong Chian Fellowship	2022
Lee Kong Chian School of Business Dean's Teaching Honor List, 2020 - 2021	2021 ENDE 2020
Best Publication Award in Environment and Sustainability in the INFORMS Section of	on ENRE 2020
(Energy, Natural Resources, and the Environment).	2020
Lee Kong Chian School of Business Dean's Teaching Honor List, 2019 - 2020	2020
Lee Kong Chian School of Business Dean's Teaching Honor List, 2018 - 2019	2019
Lee Kong Chian School of Business Dean's Teaching Honor List, 2017 - 2018	2018
Nominee for The Most Promising Teacher Award, Singapore Management University	2016
Lee Kong Chian School of Business Dean's Teaching Honor List, 2015 - 2016	2016
Lee Kong Chian School of Business Dean's Teaching Honor List, 2014 - 2015	2015
Best Research Presentation by a Junior Faculty or a Doctoral Student, Workshop on An	alytics for 2015
Business, Consumer and Social Insights (BCSI)	2014
Honorable Mention of The 2014 CSAMSE Annual Conference Best Paper Award	2014
Research assistantship, Carnegie Mellon University	2010-2012
Department Nominee to the INFORMS Future Academician Colloquium	Nov. 2011
William Larimer Mellon Fellowship, Tepper School of Business	2007-2010
The second prize of Yellow Roadway Corporation Scholarship, Tsinghua University (Top	,
Research assistantship, Department of Industrial Engineering, Tsinghua University	2005-2007
The second prize of undergraduate thesis of Hubei Province (Top 0.1%)	Jul. 2005
The first prize of undergraduate thesis, HUST (Top 1%)	Jun. 2005
Excellent Graduate Award, HUST (Top 1%)	Jun. 2005
The Model Student Award, HUST (20 out of 50,000 students) (Top 0.04%)	Oct. 2003

The first-class scholarship of HUST (Top 5%)	2002-2004
Excellent league leader, HUST (Top 3%)	Dec. 2002
The first-class scholarship of PeiXinXing, Department of Mechanical Engineering, HUST	Sept. 2002
Service	
Service for Lee Kong Chian School of Business, Singapore Management University	
Chair of Operations Management seminar committee	2022-present
Member of hiring committee	2022-present
Operations Management (OPIM 201) Course coordinator	2018-present
Member of Operations Management seminar committee	2013-2022
PhD thesis committee member of Bin Li	2017-2020
• Co-advisor of the Master thesis of Jiahui Xu	2018-2020
Service for the profession:	
Ad-hoc Referee for the following journals:	
Management Science, Manufacturing and Service Operations Management, Production and Operations	
Management, Operations Research, International Journal of Control, Computer and Operations	
Research, OR spectrum, IEEE SmartGridComm Symposium, IIE transactions, Special Issue on	
Energy in Computational Management Science, Computational Management Science, Wind Energy,	
European Journal of Operations Research, Annals of Operations Research, Management Information	
Systems Quarterly, Journal of Optimization, Economics Modelling	
 Co-chair for the Special Interest Group on Sustainability in MSOM conference, 2022 	2021-2022
 POMS sustainable operations track co-chair, 2023 	2022-2023
Moderator for the SMU International Advisory Committee (IAC) panel discussion on	Oct. 2021
food security and sustainability	2024
Judge for the MSOM student paper competition The state of the	2021
 External committee member of the PhD thesis of Preethi Kulasekara Manavala Ramanujam, from Nanyang Technological University 	2020-present
 Co-organizer of the annual lunch gathering of Operations Management scholars in energy and sustainability in INFORMS 	2017-present
• Reviewer for iFORM SIG, in MSOM	2021
Moderator for the panel discussion session "European Excellence in Sustainability Sharing	2020
Sessions: Clean and Efficient Energy" organized by European Chamber of Commerce in	
Singapore	
 VP of meetings for the college of POMS sustainable operations 	2020-2022
 External reviewer of a research proposal from Hong Kong Polytechnic University 	2020
 Discussant of a paper in Special Interest Group on Sustainability in MSOM conference 	Jul. 2019
 Committee member of the MSOM conference in Singapore 	2019
 Judge for the POMS Hong Kong student paper competition 	2018, 2019
 Session chairs for INFORMS, POMS, and CSAMSE conferences 	2013-present

Media mention of research

- New Electric Vehicle Charging Business Model Poses Multiple Benefits for Consumers,
 Utilities and the Environment (INFORMS News Room), Feb 2022
- Shedding Light on Solar Challenges (SMU blog), Jan 2022
- Riding The Solar Power Wave | Money Mind | Green Technology (Channel News Asia),
 2021
- Moderator of the panel discussion on clean and efficient energy organized by the European Chamber of Commerce in Singapore as part of the European Excellence in Sustainability Sharing Sessions, 2020
- Management of Renewable Energy (SMU mediacast), 2019
- From Farming to Retailing: Here's How Math Models Can Help (SMU News), 2019
- Crop Planning in Sustainable Agriculture (SMU mediacast; discussed by one co-author),
 2019
- The Downside of Renewable Energy (Podcasts@SMU), 2018
- Technology and The Art of the Optimum (SMU News), 2017
- The Switch Flips on Electricity Prices (Asian Scientist Magazine), 2017

Last revised in Mar-2023