Hongming Wang

512, Faculty Building #2, 2-1 Naka, Kunitachi, Tokyo, 186-8601 Japan

■ hongming.wang@r.hit-u.ac.jp | ♠ hongminw.netlify.app

EDUCATIO	ONNC	
PhD Economics		2019
University of Southern California		0045
MA Economics University of Southern California		2015
		2012
-	OTONG UNIVERSITY	
DDOEESS	IONAL EXPERIENCE	
2019- 2025 2020-2022	Research Associate, Hitotsubashi Institute for Advanced Study, Hitotsubashi University Principal Investigator, Grants-in-Aid for Scientific Research, #20K13509	
PUBLICATION		
	Pay in Insurance Markets: Evidence from Medicare e Fioretti) <i>Review of Economics and Statistics</i>	
Mixing Age and Risk Groups for Accessing COVID-19 Vaccines: A Modelling Study (with Yoko Ibuka and Ryota Nakamura) <i>BMJ OPEN</i>		
WORKING PAPER		
Health and Wellbeing Around the World: The Impacts of Trade		
Reducing Inequality While Improving Health: Long-Run Impacts from the Onset of Universal Health Insurance in Japan (Grants-in-Aid for Scientific Research, #20K13509, Japan Society for the Promotion of Science)		
CONFERENCES		
2022	Japan Health Economics Association Annual Conference (Okayama)	
2021	Econometric Society European Winter Meetings (virtual) Econometric Society China Meeting (virtual) Keio University (Tokyo) HIAS Health (virtual) AEA/ASSA (virtual)	
2020	Econometric Society European Winter Meetings (Virtual) INFER (virtual, co-author) Econometric Society World Congress (virtual) Society of Labor Economics (virtual)	
2019	Econometric Society European Winter Meetings (Rotterdam) Asia Pacific Industrial Organization Conference (Tokyo) International Industrial Organization Conference (Boston, co-author) AEA/ASSA (Atlanta)	

GRANTS & FELLOWSHIPS 2020-2022 Grants-in-Aid for Scientific Research, Japan Society for the Promotion of Science 2017-2018 Provost Fellowship, USC 2015-2017 Schaeffer Fellowship, Schaeffer Center for Health Policy and Economics Teaching 2020-2022 Guest Lecturer, Topics in Health Economics, Hitotsubashi University 2018-2019 Teaching Assistant, Intermediate Micro, USC PROGRAMMING PROGRAMMING

STATA, PYTHON, R, MATLAB, LATEX