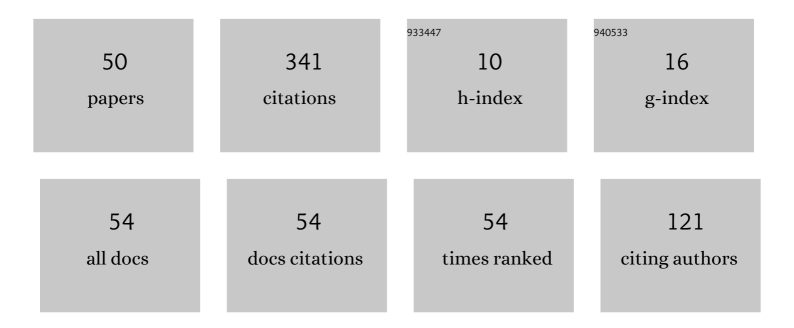
Suminori Tokunaga

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Impact of changes in the labor force and innovative agro-based food industry clusters on primary and food–beverage industries, and regional economies in Japan's depopulating society. Asia-Pacific Journal of Regional Science, 2022, 6, 365-419.	2.1	3
2	Market access, domestic and Japanese supplier access, vertical agglomerations and overseas locations of Japanese food multinational firms in East Asia: comparison of the 1985–1999 and 2000–2009 periods. Asia-Pacific Journal of Regional Science, 2021, 5, 1023-1051.	2.1	3
3	Effects of climate change on depopulating regional economies through changes in Japan's rice production and recovery policies. Asia-Pacific Journal of Regional Science, 2020, 4, 691-712.	2.1	3
4	Exploring Economic Futures for Japan Under Rapid Depopulation: A Dynamic Regional CGE Model Approach. New Frontiers in Regional Science: Asian Perspectives, 2020, , 77-105.	0.2	3
5	Global supply chain, vertical and horizontal agglomerations, and location of final and intermediate goods production sites for Japanese MNFs in East Asia: evidence from the Japanese Electronics and Automotive Industries. Asia-Pacific Journal of Regional Science, 2019, 3, 911-953.	2.1	5
6	Economic effects and greenhouse gas emissions of small-scale hydropower projects in Japan: evidence from a 47-prefecture interregional input–output analysis. Asia-Pacific Journal of Regional Science, 2019, 3, 333-359.	2.1	2
7	Location choice for Japanese frozen food industry in East Asia using domestic market access with the penetration rate of refrigerators. Annals of Regional Science, 2018, 61, 209-227.	2.1	9
8	Impacts of industry clusters with innovation on the regional economy in Japanese depopulating society after the Great East Japan Earthquake. Asia-Pacific Journal of Regional Science, 2017, 1, 99-131.	2.1	12
9	A Spatial and Economic Analysis of Megathrust Earthquakes. New Frontiers in Regional Science: Asian Perspectives, 2017, , 1-9.	0.2	0
10	Economic Analysis of Regional Renewal and Recovery from the Great East Japan Earthquake. New Frontiers in Regional Science: Asian Perspectives, 2017, , 13-63.	0.2	6
11	Analysis of Supply Chain Disruptions from the Great East Japan Earthquake in the Automotive Industry and Electronic Parts/Devices. New Frontiers in Regional Science: Asian Perspectives, 2017, , 95-119.	0.2	2
12	Measuring Economic Gains from New Food and Automobile Industry Clusters with Coagglomeration in the Tohoku Region. New Frontiers in Regional Science: Asian Perspectives, 2017, , 163-192.	0.2	5
13	Complex Industrial Agglomeration, Supplier Accesses and Location of Japanese FDI: Case of Japanese Electronics Firms in East Asia. Studies in Regional Science, 2017, 47, 95-103.	0.1	2
14	TESTING LOCALIZATION OF CHINESE FOOD INDUSTRIES: EVIDENCE FROM MICROGEOGRAPHIC DATA. Review of Urban and Regional Development Studies, 2016, 28, 202-217.	0.2	1
15	Measuring drought based on a CGE model with multi-regional irrigation water. Water Policy, 2016, 18, 877-891.	1.5	10
16	Impact of Market Potential and Penetration Rate of Refrigerators on Location Choice for Japanese Frozen Food Industry FDI:Case of East Asia. Studies in Regional Science, 2016, 46, 83-99.	0.1	0
17	Policy Analysis of Water Management Systems in China: Utilizing a Computable General Equilibrium Model on Drought Simulation. Studies in Regional Science, 2016, 46, 181-197.	0.1	0
18	Impacts of Water Management System on Agricultural Production and Household Welfare within Urbanization of China: a Computable General Equilibrium Analysis. The Japanese Journal of Rural Economics, 2015, 17, 70-75.	0.2	3

#	Article	IF	CITATIONS
19	Dynamic Panel Data Analysis of the Impacts of Climate Change on Agricultural Production in Japan. Japan Agricultural Research Quarterly, 2015, 49, 149-157.	0.4	16
20	Economic Evaluation of Agricultural Mitigation and Adaptation Technologies for Climate Change: Model Development for Impact Analysis and Technological Assessment. Japan Agricultural Research Quarterly, 2015, 49, 119-125.	0.4	3
21	Economic Evaluation of Dissemination of High Temperature-Tolerant Rice in Japan Using a Dynamic Computable General Equilibrium Model. Japan Agricultural Research Quarterly, 2015, 49, 127-133.	0.4	8
22	Assessing the Water Parallel Pricing System against Drought in China: A Study Based on a CGE Model with Multi-Provincial Irrigation Water. Water (Switzerland), 2015, 7, 3431-3465.	2.7	16
23	EMPIRICAL ANALYSIS OF AGGLOMERATION ECONOMIES IN THE JAPANESE ASSEMBLYâ€TYPE MANUFACTURING INDUSTRY FOR 1985–2000: USING AGGLOMERATION AND COAGGLOMERATION INDICES. Review of Urban and Regional Development Studies, 2014, 26, 57-79.	0.2	21
24	Non-grain fuel ethanol expansion and its effects on food security: AÂcomputable general equilibrium analysis for China. Energy, 2014, 65, 346-356.	8.8	36
25	Empirical Analysis of Investment Promotion and Location Choice for Japanese Frozen Food Industry FDI Using the NEG Model: Focus on Foreign Investment Incentives. Studies in Regional Science, 2014, 44, 371-387.	0.1	5
26	Market Access, Supplier Access and Final Processed Food Location for Japanese Food Industry FDI in East Asia. Studies in Regional Science, 2012, 42, 287-304.	0.1	9
27	Impact of Education and Agricultural Income on Floating Migration in China: A Case Study of Hebei Province. Studies in Regional Science, 2012, 42, 423-437.	0.1	1
28	Evaluating the Effects of Expanding Grain-based Fuel Ethanol on Chinese Economy Using a Computable General Equilibrium Model. Studies in Regional Science, 2011, 41, 195-218.	0.1	3
29	Impacts of Expanding Non-grain-based Fuel Ethanol on Regional Equality in China: Using a Computable General Equilibrium Model. Studies in Regional Science, 2011, 41, 883-896.	0.1	5
30	Market potential, agglomeration and location ofÂJapanese manufacturers in China. Letters in Spatial and Resource Sciences, 2011, 4, 9-19.	2.5	12
31	Migration and Floating Migration in Hebei Province, China, from Survey Data of Lulong and Changli Counties. Studies in Regional Science, 2011, 41, 759-768.	0.1	1
32	Water Resource, Agglomeration and Location Choices of Japanese Textile Manufacturers in China. Studies in Regional Science, 2011, 41, 599-610.	0.1	0
33	Impact of the Biodiesel Industry on the Oil Palm Sector : A Social Accounting Matrix Framework. Studies in Regional Science, 2010, 40, 709-720.	0.1	1
34	Supplier access and the location of Japanese food industry FDI in East Asia. Letters in Spatial and Resource Sciences, 2009, 2, 1-10.	2.5	17
35	Analysis of Disparity Reduction among People in Different Regions and Different Income Classes by Exporting Products of Biofuel Industry :Utilizing a SAM/I-O Linked Model for Thailand. Studies in Regional Science, 2009, 39, 893-909.	0.1	4
36	Effects of Agglomeration on Production in the Chinese Food Industry: A Panel Data Analysis. Studies in Regional Science, 2008, 38, 1021-1026.	0.1	4

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#	Article	IF	CITATIONS
37	Market Potential and Location Choice for the Japanese Food Industry in East Asia : An Approach of New Economic Geography. Studies in Regional Science, 2008, 38, 109-119.	0.1	10
38	Impacts of Agglomeration and Co-agglomeration Effects on Production in the Japanese Manufacturing Industry : Using Flexible Translog Production Function. Studies in Regional Science, 2008, 38, 331-337.	0.1	8
39	Agglomeration and Co-agglomeration Effects in the Japanese Food Industry. Studies in Regional Science, 2008, 38, 447-458.	0.1	2
40	The Impacts of Industrial Localization of Food Industries on Production in the Tokyo Metropolitan Area. Studies in Regional Science, 2008, 38, 267-277.	0.1	2
41	An Empirical Analysis of Agglomeration Effects on the Location Choice of Japanese Electronics Firms in China Using Provincial Data. Studies in Regional Science, 2007, 37, 175-185.	0.1	2
42	The Determinants of Employment Mode in Chinese Rural Labor. Studies in Regional Science, 2007, 37, 817-827.	0.1	2
43	Agglomeration Effects and Japanese Food Industry Investment in China. Studies in Regional Science, 2006, 36, 899-908.	0.1	7
44	Agglomeration Effect on Production in the Japanese Food Industry. Studies in Regional Science, 2006, 36, 909-920.	0.1	4
45	Japan's FTA Network : Comparing between the Bilateral and Regional Options. Studies in Regional Science, 2006, 35, 1021-1037.	0.1	3
46	A Measure of the Agglomeration in Japanese Manufacturing Industries: Using an Index of Agglomeration by Ellison and Glaeser. Studies in Regional Science, 2005, 35, 155-175.	0.1	14
47	An Inter-regional CGE Model to Assess the Impacts of Tariff Reduction and Fiscal Decentralization on Regional Economy: The Case of Indonesia. Studies in Regional Science, 2003, 33, 1-25.	0.1	42
48	An Empirical Analysis of Population Aging and Local Public Finance in Nagoya City. Studies in Regional Science, 2001, 32, 175-195.	0.1	2
49	SIMULATION ANALYSIS OF EXCHANGE RATE DYNAMICS: THE CASE OF INDONESIA. Developing Economies, 1999, 37, 35-58.	0.9	4
50	A COMPARISON OF K-CLASS ESTIMATORS BY A MODEL OF SMALL SAMPLES: A CASE STUDY OF THE PHILIPPINE ECONOMY. Journal of the Japanese Society of Computational Statistics, 1989, 2, 65-82.	0.2	0