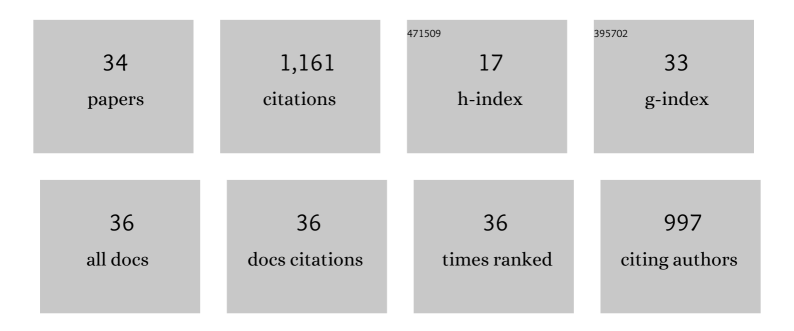
## Boon L Lee

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4116495/publications.pdf Version: 2024-02-01



BOONLIFE

Farmers' Adaptation to Climate Change, Its Determinants and Impacts on Rice Yield in Nepal. Ecological Economics, 2018, 144, 139-147.   Efficiency, technology and productivity change in Australian universities, 1998–2003. Economics of Education Review, 2008, 27, 285-298.   A network DEA quantity and quality-orientated production model: An application to Australian university research services. Omega, 2016, 60, 26-33.   Technical efficiency of mainstream airlines and low-cost carriers: New evidence using bootstrap data envelopment analysis truncated regression. Journal of Air Transport Management, 2014, 38, 15-20.   Smallholder farmers' adaptation to climate change and its potential contribution to UN's sustainable development goals of zero hunger and no poverty. Journal of Cleaner Production, 2021, 281, 124999.   Climate change adaptation strategies and food productivity in Nepal: a counterfactual analysis.	5.7 1.4 5.9 4.5 9.3	214 166 99 75 66
Education Review, 2008, 27, 285-298. A network DEA quantity and quality-orientated production model: An application to Australian university research services. Omega, 2016, 60, 26-33. Technical efficiency of mainstream airlines and low-cost carriers: New evidence using bootstrap data envelopment analysis truncated regression. Journal of Air Transport Management, 2014, 38, 15-20. Smallholder farmers' adaptation to climate change and its potential contribution to UN's sustainable development goals of zero hunger and no poverty. Journal of Cleaner Production, 2021, 281, 124999.	5.9 4.5	99 75
university research services. Omega, 2016, 60, 26-33. Technical efficiency of mainstream airlines and low-cost carriers: New evidence using bootstrap data envelopment analysis truncated regression. Journal of Air Transport Management, 2014, 38, 15-20. Smallholder farmersâ€ <sup>™</sup> adaptation to climate change and its potential contribution to UNâ€ <sup>™</sup> s sustainable development goals of zero hunger and no poverty. Journal of Cleaner Production, 2021, 281, 124999.	4.5	75
envelopment analysis truncated regression. Journal of Air Transport Management, 2014, 38, 15-20. Smallholder farmers' adaptation to climate change and its potential contribution to UN's sustainable development goals of zero hunger and no poverty. Journal of Cleaner Production, 2021, 281, 124999.		
development goals of zero hunger and no poverty. Journal of Cleaner Production, 2021, 281, 124999.	9.3	66
Climate change adaptation strategies and food productivity in Nepal: a counterfactual analysis.		00
Climatic Change, 2018, 148, 575-590.	3.6	64
Flood Risk Information, Actual Floods and Property Values: A Quasiâ€Experimental Analysis. Economic Record, 2016, 92, 52-67.	0.4	43
Do climate change adaptation practices improve technical efficiency of smallholder farmers? Evidence from Nepal. Climatic Change, 2018, 147, 507-521.	3.6	36
Climate change and natural disasters: Government mitigation activities and public property demand response. Land Use Policy, 2019, 82, 436-443.	5.6	30
Comparisons of real output and productivity of Chinese and Indian manufacturing, 1980–2002. Journal of Development Economics, 2007, 84, 378-416.	4.5	28
Who responds more to environmental amenities and dis-amenities?. Land Use Policy, 2017, 62, 151-158.	5.6	28
The impacts of climate induced disasters on the economy: Winners and losers in Sri Lanka. Ecological Economics, 2021, 185, 107043.	5.7	23
The impact of flood dynamics on property values. Land Use Policy, 2017, 69, 317-325.	5.6	22
Farm performance analysis: Technical efficiencies and technology gaps of Nepalese farmers in different agro-ecological regions. Land Use Policy, 2018, 76, 645-653.	5.6	21
Impact of community-based organizations on climate change adaptation in agriculture: empirical evidence from Nepal. Environment, Development and Sustainability, 2019, 21, 621-635.	5.0	21
MALMQUIST INDICES OF PRE- AND POST-DEREGULATION PRODUCTIVITY, EFFICIENCY AND TECHNOLOGICAL CHANGE IN THE SINGAPOREAN BANKING SECTOR. Singapore Economic Review, 2010, 55, 599-618.	1.7	20
Autonomous adaptations to climate change and rice productivity: a case study of the Tanahun district, Nepal. Climate and Development, 2019, 11, 555-563.	3.9	20
Smallholder farmers' participation in climate change adaptation programmes: understanding preferences in Nepal. Climate Policy, 2018, 18, 916-927.	5.1	19
	Flood Risk Information, Actual Floods and Property Values: A Quasiã€Experimental Analysis. Economic Record, 2016, 92, 52-67.   Do climate change adaptation practices improve technical efficiency of smallholder farmers? Evidence from Nepal. Climatic Change, 2018, 147, 507-521.   Climate change and natural disasters: Covernment mitigation activities and public property demand response. Land Use Policy, 2019, 82, 436-443.   Comparisons of real output and productivity of Chinese and Indian manufacturing, 1980〓2002. Journal of Development Economics, 2007, 84, 378-416.   Who responds more to environmental amenities and dis-amenities? Land Use Policy, 2017, 62, 151-158.   The impacts of climate induced disasters on the economy: Winners and losers in Sri Lanka. Ecological Economics, 2021, 185, 107043.   The Impact of flood dynamics on property values. Land Use Policy, 2017, 69, 317-325.   Farm performance analysis: Technical efficiencies and technology gaps of Nepalese farmers in different agro-ecological regions. Land Use Policy, 2018, 76, 645-653.   Impact of community-based organizations on climate change adaptation in agriculture: empirical evidence from Nepal. Environment, Development and Sustainability, 2019, 21, 621-635.   MALMQUIST INDICES OF PRE- AND POST-DERECULATION PRODUCTIVITY, EFFICIENCY AND TECHNOLOGICAL CHANCE IN THE SINGAPOREAN BANKING SECTOR. Singapore Economic Review, 2010, 55, 599-618.   Autonomous adaptations to climate change and rice productivity: a case study of the Tanahun district, Nepal. Climate and Development, 2019, 11, 555-563.	development goals of zero nunger and no poverty, journal of Cleaner Production, 2021, 281, 124999. 3.6   Climatic Change, 2018, 148, 575-590. 3.6   Flood Risk Information, Actual Floods and Property Values: A Quasi&Experimental Analysis. Economic Record, 2016, 92, 52-67. 0.4   Do climate change adaptation practices improve technical efficiency of smallholder farmers? Evidence from Nepal. Climatic Change, 2018, 147, 507-521. 3.6   Climate change and natural disasters: Covernment mitigation activities and public property demand response. Land Use Policy, 2019, 82, 436-443. 5.6   Comparisons of real output and productivity of Chinese and Indian manufacturing, 1980&€"2002. Journal of Development Economics, 2007, 84, 378-416. 5.6   Who responds more to environmental amenities and dis-amenities?. Land Use Policy, 2017, 62, 151-158. 5.6   The impacts of climate induced disasters on the economy: Winners and losers in Sri Lanka. Ecological Economics, 2021, 185, 107043. 5.6   Farm performance analysis: Technical efficiencies and technology gaps of Nepalese farmers in different agro-ecological regions. Land Use Policy, 2017, 69, 317-325. 5.6   Farm performance analysis: Technical efficiencies and technology gaps of Nepalese farmers in different agro-ecological regions. Land Use Policy, 2018, 76, 645-653. 5.0   MALMOUIST INDICES OF PRE-AND POST-DEREGULATION PRODUCTIVITY, EFFICIENCY AND TECHNOLOCICAL CHANCE IN THE SINGAPOREAN BANKING SECTOR. Singapore Economic Review, 2010, 55, 599-618. 1.7

BOON L LEE

#	Article	IF	CITATIONS
19	Using network DEA to inform policy: The case of the teaching quality of higher education in England. Higher Education Quarterly, 2022, 76, 399-421.	2.7	17
20	Impact of natural disasters on the efficiency of agricultural production: an exemplar from rice farming in Sri Lanka. Climate and Development, 2022, 14, 133-146.	3.9	14
21	A note on the â€~Linsanity' of measuring the relative efficiency of National Basketball Association guards. Applied Economics, 2013, 45, 4193-4202.	2.2	13
22	Increasing agricultural productivity while reducing greenhouse gas emissions in subâ€ <b>s</b> aharan Africa: myth or reality?. Agricultural Economics (United Kingdom), 2018, 49, 183-192.	3.9	11
23	A network data envelopment analysis (NDEA) model of post-harvest handling: the case of Kenya's rice processing industry. Food Security, 2018, 10, 631-648.	5.3	10
24	The demand for education: The impacts of good schools on property values in Brisbane, Australia. Land Use Policy, 2020, 97, 104748.	5.6	10
25	Tourists' before and after experience valuations: A unique choice experiment with policy implications for the nature-based tourism industry. Economic Analysis and Policy, 2021, 69, 529-543.	6.6	10
26	Productivity, technical and efficiency change in Singapore's services sector, 2005 to 2008. Applied Economics, 2013, 45, 2023-2029.	2.2	8
27	Learning environment and primary school efficiency. International Journal of Educational Management, 2019, 33, 678-697.	1.5	8
28	Psychological influence on survey incentives: valuing climate change adaptation benefits in agriculture. Environmental Economics and Policy Studies, 2018, 20, 305-324.	2.0	6
29	Influence of payment modes on farmers' contribution to climate change adaptation: understanding differences using a choice experiment in Nepal. Sustainability Science, 2019, 14, 1027-1040.	4.9	6
30	The impact of cell phone towers on house prices: evidence from Brisbane, Australia. Environmental Economics and Policy Studies, 2018, 20, 211-224.	2.0	4
31	Output and productivity comparisons of the Singapore and Hong Kong wholesale and retail trade sectors, 2001–2008. Asian-Pacific Economic Literature, 2012, 26, 104-120.	1.2	1
32	EFFICIENCY AND PRODUCTIVITY OF SINGAPORE'S MANUFACTURING SECTOR 2001–2010: AN ANALYSIS USIN BOOTSTRAPPED TRUNCATED APPROACH. Singapore Economic Review, 2014, 59, 1450039.	G <sub>1.7</sub>	1
33	Does hiring a manager improve efficiency – owner vs. non-owner management control of rice mills. Journal of Economic Studies, 2023, 50, 718-733.	1.9	1
34	Output and Productivity Performance of Hong Kong and Singapore's Transport and Communications Sector, 1990 to 2005. Asian Economic Journal, 2009, 23, 65-91.	0.9	0