Souryabrata Mohapatra

	NCAER India Centre, 11 IP Estate, Delhi 110002		
	smohapatra@ncaer.org; +91 88954 34671 https://sites.google.com/view/souryabrata		
	hopping from google composition good and a		
Research interests	Environmental Economics, Agricultural and Natural Resource Economics, Development Economics	nomics	
Education	University of Auckland, Auckland (New Zealand)	2023	
	Ph.D. in Economics Thesis: Impact of climate change on Indian agriculture		
	Ravenshaw University, Cuttack (India)	2018	
	M.Phil. in Economics	2010	
	Dissertation: Climate-induced migration in fishing communities of coastal Odisha		
	Madras School of Economics, Chennai (India)	2017	
	M.Sc. in Economics Accolades: Distinction, Proficiency Certificate in Environmental Economics		
	Ravenshaw University, Cuttack	2015	
	B.Sc. Hons. in Economics Accolades: Distinction, Gold Medal		
Publications &	Scopus-indexed journals		
works in progress	Heterogeneous effect of climate change on crop yield and associated risks to water security author with D. Sahoo, A. K. Sahoo, B. Sharp & L. Wen). <i>International Journal of V Development</i> , Forthcoming, 2023.		
	How climate-included variations in crop yields affect migration in India (lead author with A. Das, B. Sharp, D. Sahoo & A. K. Sahoo). <i>International Journal of Social Economics</i> , 50(11), 2023.		
	Managing disasters in a compounding scenario (with S. Banerjee). The International Journal of Climate Change: Impacts and Responses, 16(1), 2023.		
	Decomposition of climate-induced productivity growth in Indian agriculture (lead author with B. Sharp, A. K. Sahoo & D. Sahoo). <i>Environmental Challenges</i> , 7, 2022.		
	How changes in climate affect crop yields in eastern India (lead author with B. Sharp & D. Sahoo). <i>Climate Change Economics</i> , 13(2), 2022.		
	Gender bias in farm activities: evidence from household level data of a developing economy (with D. Mohapatra & D. Sahoo). American Journal of Rural Development, 7(1), 30–43, 2019.		
	Climate impact on rice yield: unravelling spatial dynamics in India (lead author with L. Wen, B. Sharp & D. Sahoo). <i>Economic Analysis and Policy</i> . R&R.		
	Changing climate, land use and livestock economy in India: impact assessment and policy prescriptions (lead author with K. R. Paltasingh & D. Sahoo). <i>Agricultural Systems</i> . R&R.		
	How does farm mechanisation affect wage disparity in the rural economy?		
	What is the relative importance of crop failure in farmers' welfare under climate uncertainty?		
	How does light pollution influence climate change?		
	Do adaptive interventions enhance disaster risk reduction and socio-ecological resilience?		
	Book chapters/conference proceedings Seasonal weather sensitivity of staple crop rice in South India (first author with B. Sharp, A. K. Sahoo & D. Sahoo). In P. S. D. de Brito et al. (Eds.), <i>Scopus Proceedings of the 2nd International Conference on</i> <i>Water Energy Food and Sustainability (ICoWEFS 2022)</i> (pp. 130—146), Cham: Springer, 2023.		
	Policy initiative in the Indian economy to achieve energy efficiency. In C. Nayak (Ed.), Arthepp. 54—56), Cuttack: Ravenshaw University, 2018.	vatathya (Vol. 7,	
Academic positions	NCAER , Delhi Associate Fellow (Economist)	Dec 2023 – present	
	University of Auckland , Auckland Teaching Fellow (lecturer/curriculum coordinator) ECON 152 (Principles of Economics)	Jul 2023 – Dec 2023	
	HT , Bhubaneswar (India) Visiting Fellow	May 2021 – Jul 2021	
	NISER , Bhubaneswar Visiting Fellow	Jan 2021 – Jun 2021	
	University of Auckland , Auckland Exam Supervisor	Oct 2020 – Dec 2023	
	University of Auckland , Auckland Research Assistant	Mar 2020 – Dec 2023	
	University of Auckland , Auckland Teaching Assistant (co-lecturer/curriculum co-coordinator/tutor)	Mar 2020 – Dec 2023	

	BUS 115 (Economics, Markets and Law), ECON 151 (Understanding the Global Economy), ECON 152 (Principles of Economics), ECON 201 (Microeconomics), ECON 211 (Macroeconomics)	
	University of Auckland, Auckland	Oct 2019 –
	Project Manager	Dec 2023
	New Zealand Economics Competition IIT, Hyderabad (India)	Jul 2018 –
	Research Associate	Jun 2018 – Jun 2019
Conference	6th Euro-Mediterranean Conference for Environmental Integration, Marrakesh (Morocco)	May 2024
presentations	Conference on Mechanisation of Small-Scale Farms in Asia, Tokyo (Japan)	Apr 2024
	Conference on Agriculture-Livestock-Forestry Nexus in Asia, Lobesa (Bhutan)	Nov 2023
	6th International EcoSummit Congress, Gold Coast (Australia)	Jun 2023
	15th International Conference on Climate Change: Impacts and Responses, Vancouver (Canada)	Apr 2023
	Conference on Water Resource Management in Agriculture for Achieving Food and Water Security Under Climate Change in Asia, Tokyo	Oct 2022
	Conference on Water, Energy, Food and Sustainability, Portalegre (Portugal)	May 2022
	Conference on Environmental Challenges and Agricultural Sustainability in Asia: Interlinkages and Future Implications, Tokyo	Dec 2021
	7th IAEE Asia-Oceania Conference, Auckland	${\rm Feb}\ 2020$
	National Seminar on Industrialisation, Environment and Local Sustainability, Koraput (India)	Mar 2019
	UGC Seminar on Green Revolution and Agricultural Sustainability in India: Issues and Challenges, Cuttack	Feb 2019
	55th Annual Conference of the Indian Econometric Society, Mumbai (India)	Jan 2019
	UGC Seminar on Sustainable Management of Natural Resources, Cuttack	Nov 2017
	UGC Seminar on Resource Conflict: Issues and Challenges, Balasore (India)	${\rm Mar}\ 2017$
Honours & awards	International Excellence Award for Top-tier Peer-reviewed Article Common Ground Research Networks (United States)	2024
	Early Doctoral Completion Award University of Auckland	2023
	Publication Award University of Auckland	2022 & 2023
	Invited for ADB G2G Partnership Project (with L. Wen & S. Sheng) ADBI (Japan)	2021
	Honorarium ADBI (Japan)	2021 & 2023
	Proficiency Certificate in Business University of Auckland	2019
	National Topper in Doctoral Entrance Exam Central University of Odisha (India)	2018
	National Competence for Parliamentary and IIFT Internships Parliament of India and Ministry of Commerce and Industry of India	2018
	S. Bhoothalingam Award for Environmental Economics Runner-up Central University of Tami Nadu (India)	2017
	State-level Rajiv Gandhi Award for Highest Undergraduate Marks Odisha Rajiv Gandhi Students' Forum (India)	2015
Sponsored internships	Climate Action, Carbonbase Hong Kong (China)	Oct 2023 – Dec 2023
	Think Pacific, Ministry of Economy of Fiji Leeds (England)	Jan 2022 – Feb 2022
	NxtStep Auckland (New Zealand)	Nov 2021 – Dec 2021
	HT Bhubaneswar (India)	May 2016 – Jul 2016
Referees	Basil Sharp, Professor, University of Auckland, Email: <u>b.sharp@auckland.ac.nz</u>	
	Kaliappa Kali rajan, Professor, Australian National University, Email : <u>kaliappa.kalirajan@anu</u>	.edu.au
	Dukhabandhu Sahoo, Associate Professor, IIT Bhubaneswar, Email: <u>dsahoo@iitbbs.ac.in</u>	
	Asha Sundaram, Senior Lecturer, University of Auckland, Email: <u>a.sundaram@auckland.ac.nz</u>	