KARL M. ASPELUND

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DOCTORAL Massachusetts Institute of Technology (MIT)

STUDIES Ph.D. in Economics. Expected completion June 2025

COMMITTEE AND REFERENCES

Professor Benjamin Olken Professor Tobias Salz MIT Economics MIT Economics

77 Mass. Ave, E52-542 77 Mass. Ave, E52-460 Cambridge, MA 02139 Cambridge, MA 02139 +1 (617) 253-6833 +1 (617) 715-2266

Professor Michael D. Whinston

MIT Economics

77 Mass. Ave, E52-533 100 Main St., E62-514 Cambridge, MA 02139 Cambridge, MA 02142 +1 (617) 258-8408 +1 (617) 258-5728

PRIOR Harvard University 2017

Professor Catherine D. Wolfram

MIT Sloan School of Management

EDUCATION Bachelor of Arts in Environmental Science and Public Policy,

magna cum laude with highest honors

CITIZENSHIP United States of America, Iceland

LANGUAGES English (native), Icelandic (native)

CODING Julia, Python, Stata, R, ArcGIS. Beginner in SQL.

FIELDS Major fields: Environmental Economics, Industrial Organization

Minor fields: Public Economics

TEACHING Microeconomic Theory and Public Policy (14.03), 2023

EXPERIENCE Teaching Assistant to Prof. Tobias Salz. Rating 6.8/7.

RELEVANT Research Associate to Profs. Simon Jäger and Benjamin Schoefer, 2018-2019

PRIOR MIT

Positions Pre-Doctoral Fellow, 2017-2018

Education Innovation Laboratory at Harvard University

Research Intern. 2016

Resources for the Future (for Carolyn Kousky)

Research Intern, 2015

OECD Nuclear Energy Agency

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FELLOWSHIPS, HONORS, AND AWARDS	MIT Graduate Conference Travel Grant	2023
	US NOAA-Sea Grant Fellowship	2022-2025
	George and Obie Shultz Fund (3x)	2020-2023
	Graduate Fellow, Minda de Gunzburg Center for European Studies at Harvard University	2020-2025
	National Science Foundation Graduate Research Fellowship	2019-2024
	Enel Endowment Prize, Best Undergraduate Thesis in Environmental Economics	2017
	Environmental Science & Public Policy Undergraduate Thesis Prize	2017
	Phi Beta Kappa	2016

PROFESSIONAL ACTIVITIES

Refereeing: American Economic Review: Insights

Presentations:

Occasional Workshop in Environmental and Resource Economics (2024)

University of California, Davis (2024) NMFS Social Science Symposium (2024)

NMFS-Sea Grant Fellows Research Symposium (2023, 2024)

North American Association of Fisheries Economists Forum (2023)

Academic Workshop for Icelandic Economists Abroad (2023)

Other Activities:

Invited participant, NBER Summer Institute, IO and EEE (2024)

MIT Application Mentorship Program (2020-2023)

Berkeley-Sloan Summer School in Environmental & Energy Economics (2020)

Service:

Mentor, MIT application mentorship program (2020-2023)

Organizer, IO lunch (2021-2023), MIT structural reading group (2022-2023), MIT environmental tea (2022-2023)

RESEARCH PAPERS

"Redistribution in Environmental Permit Markets: Transfers and Efficiency Costs with Trade Restrictions"

(Job Market Paper)

Regulators often impose trade restrictions in environmental permit markets, lowering gains from trade to redistribute value to groups that do not directly benefit from permit trade, such as labor in harvesting firms. I evaluate the efficiency and distributional impacts of two common trade restrictions in Iceland's fisheries permit market: segmented trading by firm size and individual production requirements. Through a difference-in-differences analysis, I show that permit trade increases the harvest share of productive boats by 15 percentage points, shifting income from lower- to higher-income workers and lowering aggregate labor intensity by 12%. I then show that the trade restrictions, designed to counteract the labor impacts, bind and lower productivity. I develop a model of fishery production and permit trading to simulate profits, labor demand, and worker earnings in permit market equilibria without the restrictions and quantify distinct trade-offs from each type of restriction. Per dollar of foregone profit, segmentation increases labor demand by 20 times more than the

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production requirement, while the production requirement redistributes 14% more income to low-income workers than segmentation. Compared to the production requirement alone, implementing both restrictions achieves similar income redistribution per dollar while increasing labor demand sixfold.

"Additionality and Asymmetric Information in Environmental Markets: Evidence from Conservation Auctions"

(with Anna Russo)

Market mechanisms aim to deliver environmental services at low cost. However, this objective is undermined by participants whose conservation actions are not marginal to the incentive — or "additional" — as the lowest cost providers of environmental services may not be the highest social value. We investigate this potential market failure in the world's largest auction mechanism for ecosystem services, the Conservation Reserve Program, with a dataset linking bids in the program's scoring auction to satellite-derived land use. We use a regression discontinuity design to show that three of four marginal winners of the auction are not additional. Moreover, we find that the heterogeneity in counterfactual land use introduces adverse selection in the market. We then develop and estimate a joint model of multi-dimensional bidding and land use to quantify the implications of this market failure for the performance of environmental procurement mechanisms and competitive offset markets. We design alternative auctions with scoring rules that incorporate the expected impact of the auction on bidders' land use. These auctions increase efficiency by using bids and observed characteristics to select participants based on both costs and expected additionality.

RESEARCH IN PROGRESS

"Spatially Managing the Commons"

(with Aaron Berman)

The closure of specific areas to economic activity is a common approach to preventing excessive depletion of renewable natural resources. However, displacement—or "leakage"—of extractive activity to unregulated areas can undermine the effectiveness of such policies by increasing depletion elsewhere. We outline a framework that decomposes the net value of spatial closures into the static costs of congestion and foregone harvests today, the dynamic benefits of resource regrowth in the closed area, and the dynamic costs of increased depletion in unregulated areas. We apply this framework to the spatial regulation of the US Northeast scallop fishery, one of the most valuable fisheries in the country, where regulators have implemented area closures over the last two decades. Using geospatial data on vessel-level harvesting decisions and scallop population estimates, we first document the displacement of activity across space and congestion effects from vessels concentrating in open areas. Next, we estimate profits under observed and counterfactual policies to quantify how closures improve aggregate value and how displacement undermines that improvement. Finally, we test whether "access areas" that allow limited harvesting in closed regions mitigate the negative impacts of displacement and explore how the displacement effects differ under landing fees rather than effort restrictions.

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OTHER With Michael C. Droste, James H. Stock, and Christopher D. Walker. 2020.

RESEARCH "Identification and Estimation of Undetected COVID-19 Cases Using Testing Data

from Iceland." NBER Working Paper No. 2752.

With Jan-Horst Keppler. 2018. Chapters 5 and 8. In Full Costs of Electricity

Provision. OECD: Paris, France.