

Lars Peter Raahave Østerdal
Head of Department, Professor, PhD
Department of Economics, Copenhagen Business School
Personal homepage: <https://sites.google.com/site/lposterdal/>

January 2021

Bibliographic information

Born: 1975. Married to Dorte Raahave Østerdal; one son.

Education

PhD in Economics, Institute of Economics, University of Copenhagen, 2004.
M.Sc. in Business Administration and Management Science, Copenhagen Business School, 2001.

Positions

Head of Department, Department of Economics, Copenhagen Business School, August 2016-
Professor, University of Southern Denmark, January 2012-July 2016.
Professor (mso), Dept. of Economics, University of Copenhagen, October 2008-December 2011.
Associate Professor, Dept. of Economics, University of Copenhagen, 2007-2008.
Associate Professor (fixed term), Dept. of Economics, University of Copenhagen, 2005-2007.
Assistant Professor, Dept. of Economics, University of Copenhagen, 2003-2005.

Research interests

Microeconomics, with particular reference to resource allocation mechanisms, health economics, welfare economics, and game theory.

Teaching

Extensive teaching experience from various courses in Health Economics, Microeconomics, and Game Theory at programmes in Economics, Math-econ, and Public Health.

Successfully supervised more than sixty MSc Theses.

Responsible for the cand.oecon Microeconomics profile at SDU, from 2012 until I moved to CBS.

Coordinator of the UCPH Department of Economics' teaching activities at the BSc and MSc programme in Mathematics and Economics, Faculty of Science, from 2008 until I moved to SDU.

PhD-supervision (principal supervisor)

PhD supervisor for Trine Tornøe Platz at UCPH. Completed April 2012. → Now at SDU.
PhD supervisor for Roberta Distante at UCPH (co-supervisor after I moved to SDU). Completed Nov. 2012. → Now at Maersk.
PhD supervisor for Martin Nielsen, SDU. Completed December 2015. At UCL 2012/13, and visiting UC Berkley Spring 2014 supported by EliteForsk travel scholarship. → Now at Maersk.
PhD supervisor for Anne Sophie Oxholm, SDU (co-supervisor after I moved to CBS). Completed March 2017. Spring 2014 at U of Manchester. → Now Postdoc at SDU.
PhD supervisor for Jesper Breinbjerg, SDU (co-supervisor after I moved to CBS), since Sept. 2013. Spring 2014 visiting Dept. of Economics, U of Toronto. Spring 2016 visiting Tel Aviv University.
PhD supervisor for Nikolaj Siersbæk, SDU (co-supervisor after I moved to CBS), since Oct. 2014.

Invited talks (selected)

“The curse of the first-in-first-out queue discipline”. Pantheon-Sorbonne University, Sep. 2016.
“Sharing the Proceeds from a Hierarchical Venture”, New Trends in Mechanism Design III, Copenhagen. August 2015.
“Quality of Life” (Keynote). The Danish Health Circle, Vienna. Jan. 2014.

“Ordinal Multidimensional Approaches to Social Welfare and Inequality assessment”. London School of Hygiene and Tropical Medicine, March 2013.

“A new axiomatic approach to the evaluation of population health” (Keynote). Workshop on distributive aspects in health care, Hamburg Center for Health Economics, Nov. 2012.

“Ordinal Welfare Comparisons with Multiple Discrete Indicators: A First Order Dominance Approach and Application to Child Poverty”, PoRESP Conference on Multidimensional Poverty and Inequalities Measurement. CORE, Université catholique de Louvain, May 2012.

“Ordinal multidimensional inequality”. Policy Analytics workshop organized by the British OR Society, University Paris-Dauphine, Dec. 2011.

“On Assessing Poverty, Social Welfare and Inequality with Ordinal Multidimensional Data”. London School of Economics, Feb. 2011.

“Cardinal scales for health evaluation”. Workshop on Choice Theory. Ecole Polytechnique, 2010.

Research grants (selected)

“Normative foundations and behavioral implications of non-market allocation (NORMA)”. Principal investigator. The Danish Council for Independent Research | Social Sciences, DKK 5,781,744, 2016-2020.

“Fairness and Incentives in Networks and Queues (FINQ)”. Principal investigator. The Danish Council for Independent Research | Social Sciences, DKK 4,790,016, 2013-2016.

“Fair and efficient health care under tight budgets”. Principal investigator. The SDU2020 fund, DKK 6m, 2013-2019.

“Intelligent Road User Charging”. Project participant. The Danish Council for Strategic Research, DKK 18.5m, 2011-2014.

“Economic Governance and Development in Vietnam and Mozambique”. Project Participant. DANIDA, DKK 7,407,013, 2009-2012.

Professional service (selected)

Frequent member of assessment committees and recruitment teams.

Associate Editor, International Game Theory Review, 2015-present.

Evaluator for the Research Council of Norway, June 2007, September 2008. Member of expert panel for the Research Council of Norway: February 2012. Expert Reviewer, the Netherlands Organisation for Scientific Research (NOW), September 2013. Expert for the European Commission (evaluation of proposals for Marie Skłodowska-Curie Individual Fellowships, 2018, 2019).

Board Member, The Danish Rail Regulatory Body, 2016-present.

External examiner in Economics, Business Economics, Agricultural sciences (resource economics).

Conference and workshop organization (selected)

Main Organizer of *Normative Foundations and Behavioral Implications of Non-Market Allocation*, international NORMA project workshop, Sept. 2017, Pablo de Olavide University, Seville.

Co-Organizer of the *12th European Meeting on Game Theory (SING12)*, July 2016, Odense, SDU.

Main Organizer of *New trends in health equity research*, int. workshop, Sept. 2014, Odense, SDU.

Dissemination and media coverage (selected)

I have given various talks to high-school students and other non-specialist audiences, for example at The Danish Youth Association of Science in Copenhagen and Odense.

I have been interviewed by or quoted in various Danish (e.g. Politiken, Videnskab.dk) and international (e.g. BBC World Service Radio, Metro World News) media, and our research (in particular on queuing mechanisms) has been featured in many media and blogs.

Awarded the Danish Business Economists' Research Prize (Civiløkonomernes Forskningspris), 2001.