Christopher Stapenhurst

The University of Edinburgh School of Economics, 31 Buccleuch Place, EH8 9JT, UK

Website REPEC

2014

c.stapenhurst@ed.ac.uk British

Fields	Microeconomic theory, incentives, statistics, corruption, inequality.	
Education	The University of Edinburgh	

PhD Economics. Supervisors: Andrew Clausen and Ina Taneva. 2017-2022 MSc Economics with distinction. Dissertation supervisor: Ramses Abul Naga. 2016-2017

The London School of Economics

MSc Applicable Mathematics with distinction. Supervisor: Robert Simon. 2015-2016

The University of Aberdeen

MA Mathematics and Economics, first class. Supervisor: Asaf Libman. 2011-2014

Publications Asymptotic Versus Bootstrap Inference for Inequality Indices of the Cumulative Distribution Function with Ramses Abul Naga and Gaston Yalonetsky. Econometrics (2020).

> Estimation of inequality indices of the cumulative distribution function with Ramses Abul Naga. Economics Letters (2015).

> Distributions used estimating Capital Consumption, with Craig McLaren. ONS working paper series 3 (2015).

Working papers Lemons by Design: sowing secrets that curb corruption with Andrew Clausen.

How many corruptible monitors does it take to implement an action?

Inferring Inequality: hypothesis testing for Median Preserving Spreads with Ramses Abul Naga and Gaston Yalonetsky.

Teaching	University of Edin	burgh School of Economics	

Advanced Mathematical Economics (MSc and honours)	2019-2021
Topics in Microeconomics (honours)	2018-2021
Microeconomics (MSc)	2020
Economic Principals (pre-honours)	2018
University of Edinburgh Widening Participation	

University of Edinburgh Widening Participation

Introduction to Economics 2021-2022 **University of Edinburgh School of Mathematics**

Mathematics for natural sciences (pre-honours)

2017 *Mathematics for engineering* (pre-honours) 2017

University of Aberdeen, School of Natural and Computing Sciences Concrete Mathematics (pre-honours)

Conference **Games**, Budapest. 2021 Warwick PhD Conference. presentations 2021

Ninth ECINEQ Meeting, LSE. 2021 Scottish Economic Society Annual Conference, Perth. 2021 Conference on Mechanism and Institution Design, Klagenfurt. 2020

Lisbon Meetings in Game Theory and Applications. 2019 Ce2 Workshop, Warsaw. 2019

Scottish Economic Society Annual Conference, Perth. 2019

Visits	The University of Maastrict, Business School (disrupted École Polytechnique, ENSEA.	d by pandemic). 2020 2019	
Awards	Research and Teaching Scholarship, The University of MSc and PhD Scholarship, Economic and Social Resear Best various (x5), The University of Aberdeen.	_	
Professional experience		LC student rep, Economics PhD programme, University of Edinburgh. 2017–2022 sistant Economist, National Accounts, Office for National Statistics. 2014–2015 cycle mechanic, Becycle, The University of Aberdeen. 2011–2014	
Programming	Languages : Java, Matlab, Mathematica, R, Stata. Methods : Numerical optimisation, bootstrapping, monte carlo, representative agent modelling, learning, dynamic programming, GMM.		
Sports	Running, cycling, rock climbing.		
Hobbies	Foraging, gardening, dog rearing.		
Referees	Professor John Moore, University of Edinburgh. joh Professor Ramses Abul Naga, University of Malaga. Dr Andrew Clausen, University of Edinburgh. Dr Ina Taneva, University of Edinburgh. Dr Gaston Yalonetsky, University of Leeds.	nn.h.moore@btopenworld.com ramses.abulnaga@gmail.com andrew.clausen@ed.ac.uk ina.taneva@ed.ac.uk g.yalonetzky@leeds.ac.uk	

A.Arnokourou@ed.ac.uk

Dr Nancy Arnokourou, University of Edinburgh.