Michela Bonani

Department of Economics email: m.bonani@tilburguniversity.edu
Tilburg University Phone: +31 134 662 416

Warandelaan 2, K443, 5037 AB, Tilburg, Netherlands

Education

2017- present

PHD candidate in Economics, Tilburg University, Tilburg
Supervisors: Prof. T.J. Klein and dr. F. Schütt and dr. C.B.T. Walsh
Expected date of graduation: summer 2022

M.Sc. in Economics and Social Sciences, Bocconi University, Milan

B.Sc. in Management and Business Administration, Bocconi University, Milan

Research Field(s)

Empirical Industrial Organization, Economics of Innovation

Working papers

Job market paper "Single vs Multiple Standards: A Structural Analysis of the US Wireless Telecommunications Industry."

Abstract: Compatibility is recognized to be a socially desirable outcome but the welfare implications from a single standard are still ambiguous. This paper studies the effect of a single technology standard in the U.S. wireless telecommunications market from 2015 to 2018. I develop and estimate a structural model of consumer choice of wireless carriers and coverage investment to quantify the impact of a compatible network on market outcomes and welfare. Using counterfactual simulations, I find that compatibility is the welfare superior policy, regardless of the technology chosen. While the overall producer surplus is higher when moving to uniform wireless networks, whether consumers are better-off depends on the technology standard chosen. Under a GSM regime, consumer surplus decreases by \$1.7 billion, coverage decreases by 20.01%, and prices increase for two wireless carriers. Under a CDMA compatible network, consumer surplus increases by \$2.2 billion, coverage decreases by 9.78%, and prices fall for all four major carriers.

Pre-PhD publications (in Italian)

Bonani, M., Mezza, L. (2015), "La performance delle imprese attraverso i dati di bilancio", in *Milano Produttiva 2015* (pp. 74-101), Bruno Mondadori Publishing, Milan.

Bonani, M. (2016), "Una nuova forma di impresa: la start-up innovativa", in *I&C/ No8*, Bruno Mondadori Publishing, Milan.

[&]quot;Standards, IPR Policies, and Innovation."

Academic talks

CLEEN2021 Conference; Workshop on Standards and Patents; ENTER Jamboree (discus-2021

sant) (scheduled); Universidad Carlos III de Madrid (scheduled) ; Tilburg University (SEG

lunch; TILEC seminar; Internal workshop seminar) (scheduled);

2020 ENTER Jamboree (discussant); Second Annual Empirical Research Workshop and Con-

ference on Standardization (all cancelled); Tilburg University (SEG lunch; TILEC Annual

Retreat; Internal workshop seminar)

Tilburg University (SEG lunch; TILEC seminar) 2019 Tilburg University (SEG lunch; TILEC seminar) 2018

Summer school

June 2018 Dynamic Structural Econometrics Summer School (DGPE)

University of Copenhagen, Copenhagen, Denmark

Teaching

Fall 2021	Econometrics for ECO (undergraduate), TA for Prof. T.J. Klein, Tilburg University
Fall 2020	Econometrics for ECO (undergraduate), TA for J.R. Campbell and Prof. T.J. Klein, Tilburg

Econometrics for ECO (undergraduate), TA for J.R. Campbell and Prof. T.J. Klein, Tilburg

University

Industrial Economics (undergraduate), TA for F. Schütt and E. Öztürk, Tilburg University Spring 2020

Data communication for policy analysis (undergraduate), Lecturer, Tilburg University

Spring 2019 Industrial Economics (undergraduate), TA for F. Schütt and E. Öztürk, Tilburg University Spring 2018 Industrial Economics (undergraduate), TA for F. Schütt and E. Freddi, Tilburg University Fall 2017 Microeconomics: Theory and Analysis (undergraduate), TA for B. van Leeuwen and E.

Freddi, Tilburg University

Work experience

2016 Economist, Transcrime, Università Cattolica del Sacro Cuore, Milan, Italy

Analyst in European project "MORE"

Intern, Chamber of Commerce, Milan, Italy 2015

• Economic Studies and Strategic Support department

Professional Activities

Member of the Graduate Students' Society at Tilburg University (economic PhDs repre-2017-present

sentative 2018-20)

2017- present Junior member of TILEC at Tilburg University

Skills

Computer: Python, Matlab, Stata, LATEX

Languages: Italian (Native), English (Fluent), Spanish (Beginner)

Last updated: October 8, 2021