Gianmarco Andreana

★ My website

Gianmarco.Andreana@mail.huji.ac.il

Google Scholar

★ Google Scholar

D	T ~
PERSONAL	INEO

Date of birth: 20/09/1994

N. Adler and G. Andreana

Address: School of Business and Administration, Hebrew University of Jerusalem, Jerusalem, Israel

	EDUCATION	
Jan. 2023 - Present	Postdoctoral researcher The Hebrew University of Jerusalem	
Oct. 2019 - Mar. 2023	Ph.D. Applied Economics and Management Supervisor: Prof. Nicole Adler University of Bergamo	
Jul. 2021 - Apr. 2022	Visiting Research Fellow Jerusalem Business School	
7 - 11 Mar. 2022	Discrete Choice Analysis course ECOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE Predicting Individual Behavior and Market Demand	
Jan. 2020 - Jun. 2020	Bootcamp in Advanced Risk and Portfolio Management ARPM	
Sep. 2017 - Sep. 2019	M.Sc. Management Engineering Thesis: Cost-Benefit Analysis. An appraisal of the Bergamo T2 tramway line Supervisor: Prof. Gianmaria Martini, Università degli Studi di Bergamo	
Jul. 2018	Summer School Applied Health Econometrics and Health Policy University of Bergamo	
May. 2018	Introductory Level International Project Management Association IPMA	
Sep. 2013 - Sep. 2017	B.Sc. Management Engineering UNIVERSITY OF BERGAMO Thesis: The ANSI/ISA 95 norms for Operations Management. A critical overview Supervisor: Prof. Sergio Cavalieri, Università degli Studi di Bergamo	
Sep. 2008 - Sep. 2013	High school graduated Liceo Scientifico Lorenzo Mascheroni	
	Presentation at Conferences	
30 - 31 March 2023	4th SoARSymposium on Aviation Research, Toulouse, FranceSoARPaper: Competing on Emission Charges.N. Adler and G. Andreana and G. de Jong	
16 - 19 October 2022	INFORMS 2022 Annual Meeting, Indianapolis, Indiana, USA INFORMS Paper: Competing on Emissions Charges. N. Adler and G. Andreana and G. de Jong	
13 - 17 June 2022	ITEA 2022 International Transportation Economics Association, Toulouse, France Paper: Aiding airlines for the benefit of whom? An applied game-theoretic approach.	

Gianmarco Andreana Curriculum Vitæ

7 - 9 Apr. 2022

 $3^{rd}SoAR$ Symposium on Aviation Research, Bergamo, Italy

Soar

Paper: Aiding airlines for the benefit of whom? An applied game-theoretic approach.

N. Adler and G. Andreana

24 - 27 Oct. 2021

INFORMS 2021 Annual Meeting, Anaheim CA, USA

INFORMS

Paper: Aiding airlines in a pandemic for the benefit of whom? An applied game-theoretic approach.

N. Adler and G. Andreana

26 - 29 Aug. 2021

 $24^{th}ATRS$ Worldwide, Sidney, Australia

ATRS

Paper: A general and simplified methodology to define airport noise influenced zones and measure the related social cost.

G. Andreana, M. Grampella, G. Martini, D. Scotti

ACADEMIC ACTIVITIES

Mar. 2023 - Present

Lecturer of the MBA course in Quantitative Models

THE HEBREW UNIVERSITY OF JERUSALEM

Apr 2021 - Jun 2021

Definition of a Cost Benefit Analysis (CBA) for an E-BRT line in Bergamo

University of Bergamo and ATB

2020 - 2021 **Tutor** of

Tutor of master degree course Health Economics and Policy

Tutor of master degree course Market Regulation and Health Care

University of Bergamo

University of Bergamo

Tutor of the Summer School in Applied Health Econometrics and

Health Policy (AHEHP)

University of Bergamo

Tutor of bachelor degree course in Economics (Italian)

University of Bergamo

2019 - 2020

2021 - Present

2020 - 2021

Jul. 2020

2019 - 2022

Tutor of bachelor degree course in Health Economics (Italian)

University of Bergamo

PUBLICATIONS

JOURNAL PUBLICATIONS AND PREPRINTS

- Adler, Nicole and Andreana, Gianmarco, Aiding Airlines for the Benefit of Whom? An
 applied Game-theoretic Approach. European Journal of Operational Research (R & R)
- Andreana, Gianmarco and Grampella, Mattia and Martini, Gianmaria and Scotti, Davide, A
 General and Simplified Methodology to Define Airport Noise-Influenced Zones and a
 Measurement of Related Social Costs. Available at SSRN:
 https://ssrn.com/abstract=4097434 or http://dx.doi.org/10.2139/ssrn.4097434.
- Andreana, G., Gualini, A., Martini, G., Porta, F., & Scotti, D. (2021). The disruptive impact
 of COVID-19 on air transportation: An ITS econometric analysis. Research in
 Transportation Economics, 101042.

REVIEWER ACTIVITY

TRA - Transportation research part A: Policy and Practice

TRA

2020 - Present JATM - Journal of Air Transport Management

JATM

2023 - Present SP - Science Progress

SP

Gianmarco Andreana Curriculum Vitæ

AWARDS AND SCHOLARSHIPS

TSL Cross Regional Grants Informs, Transportation Science and Logistics INFORMS - TSL October 2022 Best Student Presentation Competition Informs Annual Meeting 2022 **INFORMS** October 2022 Best Paper by a Junior Researcher International Transport Economics Association 2022 June 2022 ITEA Giovanni Manera scholarship University of Pavia Apr. 2022 Discrete Choice Analysis course tuition scholarship EPFL Jan. 2022 Best student paper award 24^{th} ATRS Worldwide ATRS Aug. 2021 Ph.D in Applied Economics and Management scholarship Oct. 2019 - Oct. 2022 University of Bergamo

LANGUAGE SKILLS

Italian Native

English Advanced level CAMBRIDGE CERTIFICATE LEVEL B2

COMPUTER SKILLS

Excellent knowledge of Microsoft Windows operating system

Excellent knowledge of the entire Microsoft Office suite

Excellent knowledge of LATEX typesetting

Excellent knowledge of Python programming language

Excellent knowledge of R programming language

Excellent knowledge of the PYOMO modelling language for mathematical optimization

Good knowledge of **Julia** language

(Julia Academy Certificates)

Good knowledge of Wolfram Mathematica language

Good knowledge of QGIS geographic information system software

Good knowledge of the AMPL modelling language for mathematical optimization