

Satoshi Fukuda

June 8, 2022

Contact Information

Bocconi University,
Department of Decision Sciences,
Via Roentgen 1, Milan 20136, Italy

satoshi.fukuda@unibocconi.it
<https://websfukuda.wordpress.com/>

Academic Positions

- 2017 Sep. - Assistant Professor, Department of Decision Sciences
Bocconi University, Milan, Italy
- 2017 Sep. - Affiliate, IGIER (the Innocenzo Gasparini Institute for Economic Research)
Bocconi University, Milan, Italy

Education

- 2011-17 Ph.D. in Economics, University of California, Berkeley
- 2009-11 Master of Policy Studies, Graduate School of Policy Studies, Chuo University, Tokyo, Japan
Fields of Study: Economics and Law
- 2005-09 Bachelor of Policy Studies, Faculty of Policy Studies, Chuo University, Tokyo, Japan
Fields of Study: Economics and Law

Editorial Boards

Associate Editor, International Journal of Economic Theory, since September 2021

Research Fields

Microeconomic Theory, Game Theory, Information Economics, Mathematical Economics
Epistemic Game Theory, Mechanism Design, Dynamic Contract Theory

Published/Forthcoming Papers

- “Unawareness without AU Introspection” *Journal of Mathematical Economics*, 94 (2021): 102456
- “Negotiations with Limited Specificifiability” with Yuichiro Kamada, *American Economic Journal: Microeconomics*, 14 (2022): 216-244
- “Formalizing Common Belief with No Underlying Assumption on Individual Beliefs” *Games and Economic Behavior* 121 (2020): 169-189
- “Epistemic Foundations for Set-algebraic Representations of Knowledge” *Journal of Mathematical Economics* 84 (2019): 73-82
- “From Equals to Despots: The Dynamics of Repeated Decision Making in Partnerships with Private Information” with Vinicius Carrasco and William Fuchs, *Journal of Economic Theory* 182 (2019): 402-432

Conference Proceedings

“Are the Players in an Interactive Belief Model Meta-certain of the Model Itself? (Extended Abstract)”
Electronic Proceedings in Theoretical Computer Science, 335 (2021): 155-170

“On the Consistency among Prior, Posteriors, and Information Sets (Extended Abstract)”
Electronic Proceedings in Theoretical Computer Science, 297 (2019): 189-205

Working Papers

“Who to Listen to?: A Model of Endogenous Delegation” with William Fuchs and Mahyar Sefidgaran

“Time-varying Cost of Distancing: Distancing Fatigue, Holidays and Lockdowns” with Christoph Carnehl (Christoph Wolf) and Nenad Kos

“Epidemics with Behavior” with Christoph Carnehl (Christoph Wolf) and Nenad Kos

“The Existence of Universal Qualitative Belief Spaces” Revision requested at Journal of Economic Theory

“Are the Players in an Interactive Belief Model Meta-certain of the Model Itself?”

“On the Consistency among Prior, Posteriors, and Information Sets”

“An Information Correspondence Approach to Bridging Knowledge-Belief Representations in Economics and Mathematical Psychology”

“Can the Crowd be Introspective? Modeling Distributed Knowledge from Collective Information through Inference”

“A Type Space Approach to Hierarchies of Beliefs, Preferences, and Expectations”

“Topology-free Constructions of a Universal Type Space as Coherent Belief Hierarchies”

“Strategic Games with Possibility Correspondence Models of Unawareness”

“ASEAN Financial Integration” (IMF Working Paper 15/34) with Geert Almekinders, Alex Mourmouras, Jianping Zhou, and Yong Sarah Zhou

Teaching Experience

Mathematics - Preparatory Course (Preparatory for “Math Camp”), PhD Core Course for Business Administration and Management, Economics and Finance, and Social and Political Science Programs, Bocconi U. (Fall 2022)

Introduction to Mathematics (“Math Camp”), PhD Economics and Finance Core Course, Bocconi U. (Fall 2021, 2022)

Introduction to Real Analysis I (Measure and Integration Theory), PhD Statistics Core Course, Bocconi U. (Fall 2017, 2018, 2019)

Mathematics: General (Single- and Multi-variable Differential Calculus and Linear Algebra), International Economics and Finance Program, Bocconi U. (Fall 2017, 2018, 2019, 2021, 2022); International Economics and Management Program, Bocconi U. (Fall 2021, 2022)

Mathematics: Theory and Methods (Differential and Integral Calculus and Linear Algebra), Economic and Social Sciences Program, Bocconi U. (Fall 2017, 2018, 2019)

Independent Studies/Field Studies (Spring 2019, Fall 2019, Spring 2020)

Other Teaching Experience

Guest Lecture, Department of Economics, UC Berkeley (February 2016)

Dynamic Game Theory and Applications (Graduate)

Teaching Assistant, Faculty of Policy Studies, Chuo University (2009-10)

Calculus, Linear Algebra, Game Theory I, Game Theory II

Other Employment/Services

Theory and Experiments Seminar Co-Organizer, Dept. of Decision Sciences, Bocconi U. (2018/19, 19/20, 21/22)

Junior Hiring Interviewing Committee, Dept. of Decision Sciences, Bocconi U. (2017/18-19/20, 21/22)

Microeconomics Theory Seminar Coordinator, Dept. of Economics, UC Berkeley (Fall 2015, Spring 2016)

Research Assistant to Prof. Chris Shannon, Dept. of Economics, UC Berkeley (Spring 2016)

Research Assistant to Prof. Yuichiro Kamada, Haas School of Business, UC Berkeley (July 2015)

Research Assistant to Prof. William Fuchs, Haas School of Business, UC Berkeley (Fall 2014, Spring 2015, Fall 2015)

Summer Intern, International Monetary Fund, Washington D.C. (Summer 2014)

Research Assistant to Prof. David Ahn, Dept. of Economics, UC Berkeley (July 2012)

Seminar/Conference Presentations/Attendance

2022 (incl. scheduled) European Summer Meeting of the Econometric Society (Bocconi), LOFT 14 (Groningen), North America Summer Meeting of the Econometric Society (U. Miami), Conference on Economic Design (Padova), Zoom Mini-Workshop on Unawareness (Decision Theory with Unawareness, Online, Attendance), 2022 NBER/CEME Decentralization Conference (Bocconi-Columbia-Michigan-Stanford/CASBS, Attendance)

2021 UT Austin, Bocconi (Decision Sciences, Internal), XV GRASS Workshop (Università Cattolica del Sacro Cuore di Milano), The 16th European Meeting on Game Theory (SING 16, Online), TARK XVIII (Contributed and Rump Sessions, Online), Zoom Mini-Workshop on Unawareness (Financial Markets with Unawareness, Online, Attendance), Kyoto University (Institute of Economic Research, Online), Rochester (Online), IMF and Bank of Thailand (CDOT-PIER joint seminar, Online)

2020 Singapore Management University (Online), SAET (an independently organized “Dynamic Games and High Order Beliefs” session, Online), Michigan (Online), Bocconi (Decision Sciences and Economics, Internal, Online), CTWZ (Contract Theory Workshop on Zoom, Online)

2019 European Winter Meeting of the Econometric Society (Erasmus School of Economics, Rotterdam), Rochester, Japanese-German Workshop on Contracts and Incentives (LMU Munich, Attendance), SWET/DTW (Summer Workshop on Economic Theory/Decision Theory Workshop, Otaru), TARK XVII (Theoretical Aspects of Rationality and Knowledge, Toulouse School of Economics, Poster and Rump sessions), ESSET (European Summer Symposium in Economic Theory, Gerzensee), SAET (Society for the Advancement of Economic Theory, Ischia)

2018 LOFT 13 (Logic and the Foundations of Game and Decision Theory, Bocconi), Models of Bounded Reasoning in Individuals and Groups (Lorentz Center, Leiden)

2017 Workshop on Reasoning About Strategic Interaction and Emotions (Bocconi), Bocconi (Decision Sciences, Internal), The 3rd Hitotsubashi Summer Institute, Yokohama National U, Paris School of Economics (Bounded Rationality and Behavioral Economics Summer School), Kansas Workshop on Economic Theory, Rochester, Bocconi (Decision Sciences), Queensland, AEA-ASSA (Chicago, Attendance)

- 2016 UC Berkeley, Waseda
- 2015 The 26th Jerusalem School in Economic Theory (the Hebrew University of Jerusalem, Poster)
- 2014 Interdisciplinary Workshop on “Game Theory at UC Davis” (UC Davis, Attendance)

Conference Organization

- 2022 LOFT 14, a program committee member
- 2018 LOFT 13, a program committee member

Awards/Fellowships

- 2021, 22 Editors’ Awards for Excellence in Reviewing, European Journal of Operational Research
- 2019- Visiting Faculty Fellow, the Policy Studies Forum, Tokyo
- 2016-17 UC Berkeley Doctoral Completion Fellowship
- 2015,16 Graduate Division Summer Grant, UC Berkeley
- 2012-14 Japan-IMF Scholarship, International Monetary Fund, Washington D.C.
- 2011-12 Scholarship, 21st Century Culture and Science Foundation (Kikawada Foundation), Tokyo
- 2011 Valedictorian, Graduate School of Policy Studies, Chuo University
- 2009-11 Full Scholarship (awarded to one student), Graduate School of Policy Studies, Chuo University
- 2007,08,09 Academic Excellency Award, Chuo University

Refereeing

Annals of Operations Research, Economic Theory, European Journal of Operational Research, Games and Economic Behavior, International Journal of Economic Theory, ISF (the Israel Science Foundation), Journal of Economic Theory, LOFT (2018, 2022), Management Science, Review of Economic Studies, SIAM Journal of Optimization, TARK (2019), Theory and Decision

Other Information

- Languages: English (fluent), Japanese (native)
- Citizenship: Japan
- Computing Skills: MATLAB, Mathematica
- Affiliation: American Economic Association, Econometric Society, Society for the Advancement of Economic Theory

References

Prof. David Ahn (Thesis Advisor)
ahnd@wustl.edu

Olin Business School
Washington University in St. Louis
Snow Way, 1 Brookings Drive
St. Louis, MO 63130, USA

Prof. William Fuchs
william.fuchs@mcombs.utexas.edu
wfuchs@eco.uc3m.es

McCombs School of Business
University of Texas, Austin
2110 Speedway, B6000
Austin, TX 78705, USA
Department of Economics
Universidad Carlos III Madrid
Calle Madrid 126 28903, Getafe, Spain

Prof. Chris Shannon
cshannon@econ.berkeley.edu

Department of Economics
University of California, Berkeley
530 Evans Hall, #3880
Berkeley, CA 94720-3880, USA