Biljana Meiske

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Research Fields: Experimental Economics, Political Economics, Applied Microeconomics

Research topics: Migration, Discrimination, Status, Conflict behavior

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Education

2017-2022 PhD in Economics,

Ludwig Maximilian University of Munich &

Max Planck Institute for Tax Law and Public Finance

Master of Science in Economics and Business 2011-2014

Administration, Banking and Finance,

University of Zurich, Switzerland

Graduate Engineer of Organizational Sciences, 2007-2011

> Faculty of Organizational Sciences, University of Belgrade, Serbia

2010-2011 Join EU See - Int. Exchange program: University of Turku, Finland

Ph.D. Committee & References

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Working Papers

Queen Bee Immigrant: The Effects of Status Perceptions on Immigration Attitudes (Job Market Paper)

This work studies the dynamics of inter-minority relations and attempts to uncover the influence of the status position of established immigrants on their attitudes towards new waves of immigration. I hypothesize that relative status deprivation, that is, the degree to which own in-group is ranked low in the ethnic status hierarchy of the host country, has a negative impact on group members' attitudes toward an even lower-ranked status group. In an online experiment (N=1,159), participants with immigration background residing in Germany randomly receive either a positive or a negative evaluation of their own ethnic/national in-group, as evaluated by a group of ethnic German participants, while keeping constant the evaluations of other immigrant groups. The results show that participants whose in-group received a negative evaluation are systematically less willing to donate to an organization supporting refugees and express more negative views of the refugees from the Middle East. Furthermore, it is shown that participants who received a negative evaluation of their own in-group expect the native majority participants to express significantly more critical views of the refugees (and other low-status out-groups), indicating that the treatment effect on behavior could be moderated by its effect on perceived norms surrounding prejudice expression. Finally, the results show that treatment affects not only the privately held attitudes towards refugees but also participants' willingness to publicly express them, as participants who received a negative evaluation of their in-group more readily express their (critical) preferences when under observation of the participants from the native majority.

The Influence Premium of Monetary Status (with Andrea F. M. Martinangeli) (submitted)

Hierarchical relationships between two individuals have been shown to activate systematic behavioral, psychological, attitudinal and neurological responses in the subordinate pushing the latter to adapt their behavior to those of higher ranked others. We investigate whether monetary rank, defined exclusively in terms of the amount of resources held by an individual, grants greater direct influence over others' choices. Investment choices of a representative sample of the German population are influenced more by individuals with a high (vs low) monetary rank commonly known to be of random origin.

Productivity Shocks and Conflict: The Role of Loss Aversion

This paper studies the consequences of productivity shocks on conflict behavior in the presence of loss aversion. In a first step, I incorporate expectation-based loss preferences a la Kőszegi and Rabin (2006, 2007) into a Hirshleifer-Skaperdas conflict game and show that negative productivity shocks entail higher conflict investments if agents are loss averse (and lower investments if agents are gain-seeking); the reverse holds in case of a positive productivity shock. In a second step, a lab experiment (N=496) was conducted with participants playing repeated guns-and-butter conflict game under changing productivity regimes. The experimental results reveal that while adverse productivity shocks (channeled through loss aversion) have the predicted effects, positive productivity shocks lead to the predicted increase in conflict investment among gain-seeking but fail to reduce conflict investment among loss-averse participants. Furthermore, absent any changes in productivity level, conflict investments are shown to increase in the level of loss aversion.

Work in progress

Wins and Losses in Collective Actions: Evidence from the field (with Raisa Sherif)

Global warming, deforestation, destruction of wildlife, etc. - all represent problems which require coordination on a global level to be successfully resolved. At the same time, they also have their representation on a smaller scale (e.g., on a local level). We study, using a field experiment, whether the experience of participation in a small-scale collective action affects the willingness to contribute in a related but larger collective action. Particularly, we are interested in the motivational and demotivational effects of having achieved a "small win" or having failed to do so, on scaling-up the collective effort, and the relative magnitude of these effects. Furthermore, we investigate whether success (failure) in the smaller scale collective action has heterogeneous effects on participants with different initial propensity to contribute.

Corrective Behavior in Social Media and the Development of Correction Norm (with Eugenia Polizzi, Giulia Andrighetto and Amalia Alvarez)

Presentations

Workshop on Online Social Influence, UCD Behavioural Science and Policy Group and the Stirling Behavioural Science Centre, Dublin (2022); Research seminar at Laboratory of Agent Based Social Simulation (LABBS) at National Research Council of Italy (2022); ESA Global Online Around-the-Clock Meetings (2021); 11th International Conference of the French Association of Experimental Economics (ASFEE) (2021); CRC Summer School 2021: Science-Based Policy Advice (2021); Behavioral Brown Bag Seminar LMU Munich (2019)

Experience

2022-exp.2023	Research Fellow, National Research Council of Italy (CNR), Institute of Cognitive Sciences and Technologies (ISTC), Rome, Italy
2016-2017	Teaching Assistant at Nuremberg Institute of Technology, Subjects: Microeconomics, Econometrics
2015-2016	Consultant at PwC Financial Services - Asset Management, Munich
2015 Apr-Jun	Internship in Portfolio Management/Structured Investment Management, "Assenagon", Munich
2014 Aug-Nov	Internship in Asset Management at "quirin bank", Berlin
2014 Jul-Aug	Research Assistant at Department for Behavioral Finance, University of Zurich
2012 Jul-Aug	Research Assistant at Department for Behavioral Finance, University of Zurich

Awards and Scholarships

2011-2012	Awarded governmental scholarship "Dositeja"
2011	Awarded "Student of Generation", Faculty of Organizational Sciences, University of Belgrade
2008-2011	Awarded governmental scholarships "Dositeja" for the outstanding academic results

Awarded scholarship "Fond Dr. Srejović" for academic excellence 2008-2011

Languages

• Serbo-Croatian Native Fluent English • German Fluent Spanish Intermediate • Italian Intermediate

Technical skills

• STATA, MATLAB, R, VBA • Z-tree, O-tree, Qualtrics

Extracurricular activities

Refugee Assistance - Volunteering for "Bellevue di Monaco", refugee assistance and 2018-2022

culture center – teaching mathematics and German for school attending refugees

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