## Philip Brookins

CONTACT Max Planck Institute

for Research on Collective Goods Kurt-Schumacher-Str. 10, Office 4.5

D-53113 Bonn, Germany

Tel.: +49 (0) 1520 256 2844

Fax: +49 (0) 228 91416-55 Email: philbrookins@gmail.com http://myweb.fsu.edu/psb06/

Citizenship: USA

CURRENT 2016 – present

POSITIONS Senior Research Fellow, Max Planck Institute for Research on Collective Goods

2017 - present

Visiting Fellow, Laboratory for Innovation Science at Harvard, Harvard University

RESEARCH INTERESTS

Applied Microeconomic Theory, Personnel Economics, Experimental Economics,

Behavioral Economics

EDUCATION Florida State University

May 2016 – Ph.D. Economics May 2013 – M.S. Economics

May 2011 – B.S. Mathematics and B.S. Economics

**PUBLICATIONS** 

Boosey, L., Brookins, P., Ryvkin, D. Contests between groups of unknown size. *Games and Economic Behavior*, forthcoming.

Brookins, P., Lightle, J., Ryvkin, D. Sorting and communication in weak-link group contests. *Journal of Economic Behavior and Organization*, 152, 64-80, 2018.

Boosey, L., Brookins, P., Ryvkin, D. Contests with group size uncertainty: Experimental evidence. *Games and Economic Behavior*, 105, 212-229, 2017.

Brookins, P., Ryvkin, D. Equilibrium existence in group contests. *Economic Theory Bulletin*, 4(2), 265-276, 2016.

Brookins, P., Lightle, J., Ryvkin, D. An experimental study of sorting in group contests. *Labour Economics*, 35, 16-25, 2015.

Brookins, P., Lightle, J., Ryvkin, D. Optimal sorting in group contests with complementarities. *Journal of Economic Behavior and Organization*, 112, 311-323, 2015.

Brookins, P., Lucas, A., Ryvkin, D. Reducing within-group overconfidence through group identity and between-group confidence judgments. *Journal of Economic Psychology*, 44, 1-12, 2014.

Brookins, P., Ryvkin, D. An experimental study of bidding in contests of incomplete information. *Experimental Economics*, 17(2), 245-261, 2014.

WORKING PAPERS Indefinitely repeated contests: An experimental study (with Dmitry Ryvkin and Andrew Smyth).  $R \mathcal{E}R$  at Experimental Economics

Information disclosure in contests with endogenous entry: An experiment (with Luke Boosey and Dmitry Ryvkin).

Self-chosen goals, incentives, and effort (with Sebastian J. Goerg and Sebastian Kube).

Peer information and risk-taking under competitive and non-competitive pay schemes (with Jennifer Brown and Dmitry Ryvkin).

Brookins 1 of 2 Last update: February 11, 2019

WORKS IN PROGRESS

The collateral price of inequality for climate change action (with Adrian Hillenbrand and Fabian Winter).

Team production with heterogeneous delay costs (with Sebastian Goerg and Dmitry Ryvkin).

k-pay auctions (with Claudia Cerrone and Dmitry Ryvkin).

REFEREEING

Bulletin of Economic Research, Econometrica, Economic Theory, Experimental Economics, Games and Economic Behavior, Journal of Economic Behavior and Organization, Journal of Economic Psychology, Management Science, Scandinavian Journal of Economics, Social Choice and Welfare

WORKSHOPS

Jan 2015 – IFREE Graduate Workshop in Experimental Economics

PRESENTATIONS

Oct 2018 - DICE Brown Bag Seminar, Düsseldorf

Oct 2017 – Laboratory for Innovation Science at Harvard, Cambridge, MA

March 2017 - Experimental Economics Workshop at LUISS, Rome

Nov 2016 - GATE-Lab Seminar, Lyon

Oct 2015 – Max Planck Institute for Research on Collective Goods, Bonn

Conferences

Invited

June 2018 – Contests: Theory and Evidence, Norwich Nov 2017 – Southern Economic Association, Tampa June 2017 – Contests: Theory and Evidence, Norwich Nov 2015 – Southern Economic Association, New Orleans

Oct 2015 – North American Economic Science Association, Dallas Oct 2013 – North American Economic Science Association, Santa Cruz

**TEACHING** 

## IMPRS Uncertainty Summer School, Friedrich Schiller University

Sum 2017 – z-Tree Graduate Workshop, Instructor

Florida State University

Sum 2016 – z-Tree Graduate Workshop, Instructor

Sum 2013, 2014, 2015 – Graduate "Math Camp", Recitation Instructor

Sum 2013, 2014, 2015 – Games and Decisions, Instructor Fall 2012, 2013, 2014, 2015 – Mathematical Economics, TA Fall 2011, 2012 – Intermediate Microeconomics, TA

Sum 2012 – Principles of Microeconomics, TA

 ${\rm HONORS\ AND}$ 

AWARDS

2017 - Attendee at the Nobel Laureate Meetings in Economics in Lindau

2015 – Irvin and Peggy Sobel award for best Ph.D. candidate 2015 – John and Hallie Quinn graduate student fellowship

2014 – Thomas S. McCaleb scholarship for excellence in upper-division teaching

2010 – Bill Peterson endowed scholarship for distinguished economics majors

SOFTWARE

Stata, R, Matlab, Mathematica, C++, z-Tree

Brookins 2 of 2 Last update: February 11, 2019