

# Justin Kruger

Address: Appartement 714, 13 Rue Basly, 92230 GENNEVILLIERS, France

Tel: +44 7925 817251

Email: justin.g.kruger@gmail.com

## EDUCATION

- 2014-present **PhD Computer Science**  
LAMSADE  
Université Paris-Dauphine
- 2012-2014 **MSc Logic**  
Institute for Logic, Language and Computation  
Universiteit van Amsterdam
- 2006-2010 **MA Hons Mathematics & Philosophy (First Class) (Undergraduate Degree)**  
University of St Andrews

## PUBLICATIONS

- 2019 **Fall if it Lifts Your Teammate**  
*Justin Kruger and Sebastian Schneckeburger*  
Full Paper  
AAMAS, 13-17 May
- 2018 **Restricting the domain allows for weaker independence**  
*Justin Kruger and M. Remzi Sanver*  
Original Paper  
Social Choice and Welfare, Volume 51
- Which dictatorial domains are superdictatorial?**  
*Justin Kruger and M. Remzi Sanver*  
Short Communication  
Mathematical Social Sciences, Volume 94
- 2017 **Refinements and randomised versions of some tournament solutions**  
*Justin Kruger and Stéphane Airiau*  
Extended Abstract  
AAMAS, 8-12 May
- 2014 **Empirical analysis of aggregation methods for collective annotation**  
*Ciyang Qing et al.*  
Research Paper  
COLING, 23-29 August
- Axiomatic analysis of aggregation methods for collective annotation**  
*Justin Kruger et al.*  
Full Paper  
AAMAS, 5-9 May
- 2013 **Collective Decision Making, 11-12 April**  
*Justin Kruger*  
Workshop Summary  
The Reasoner, Volume 7, Number 5, May

## CONFERENCE PARTICIPATION

- 2018 **Positional Social Decision Schemes: Fair and Efficient Randomized Portioning**  
Paper Presentation  
Society for Social Choice and Welfare, 16 June
- 2017 **Permutation-based Randomised Tournament Solutions**  
Paper Presentation  
EUMAS, 14-15 December

**Restricting the domain allows for weaker independence**

Paper Presentation

SING, 5-7 July

**Restricting the domain allows for weaker independence**

Paper Presentation

Conference on Economic Design, 14-16 June

2016 **Generalizing and refining voting by agenda**

Extended Abstract Presentation

Society for Social Choice and Welfare, 1 July

2014 **Axiomatic analysis of aggregation methods for collective annotation**

Paper Presentation

AAMAS, 9 May

**WORKSHOP PARTICIPATION**

2018 **Fall if it Lifts Your Teammate**

Paper Presentation

COMSOC, 25-27 June

**An Arrovian impossibility in Combining Ranking and Evaluation**

Paper Presentation

8th Murat Sertel Workshop, 22-23 May

2016 **Refinements and randomised versions of some tournament solutions**

Poster Presentation

COMSOC, 23 June

**REVIEW ENGAGEMENTS**

Social Choice and Welfare, Mathematical Social Sciences

**REFEREE**

Ulle Endriss

Associate Professor

Institute for Logic, Language and Computation

University of Amsterdam

Address: Postbus 94242, 1090 GE Amsterdam, The Netherlands

Tel: +31 (0)20 525 6511

Fax: +31 (0)20 525 5206

Email: ulle.endriss@uva.nl