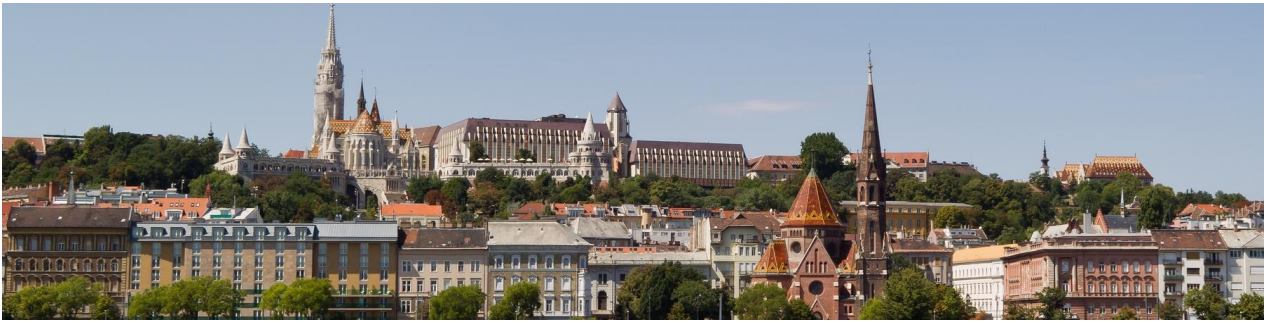


## Participants' list

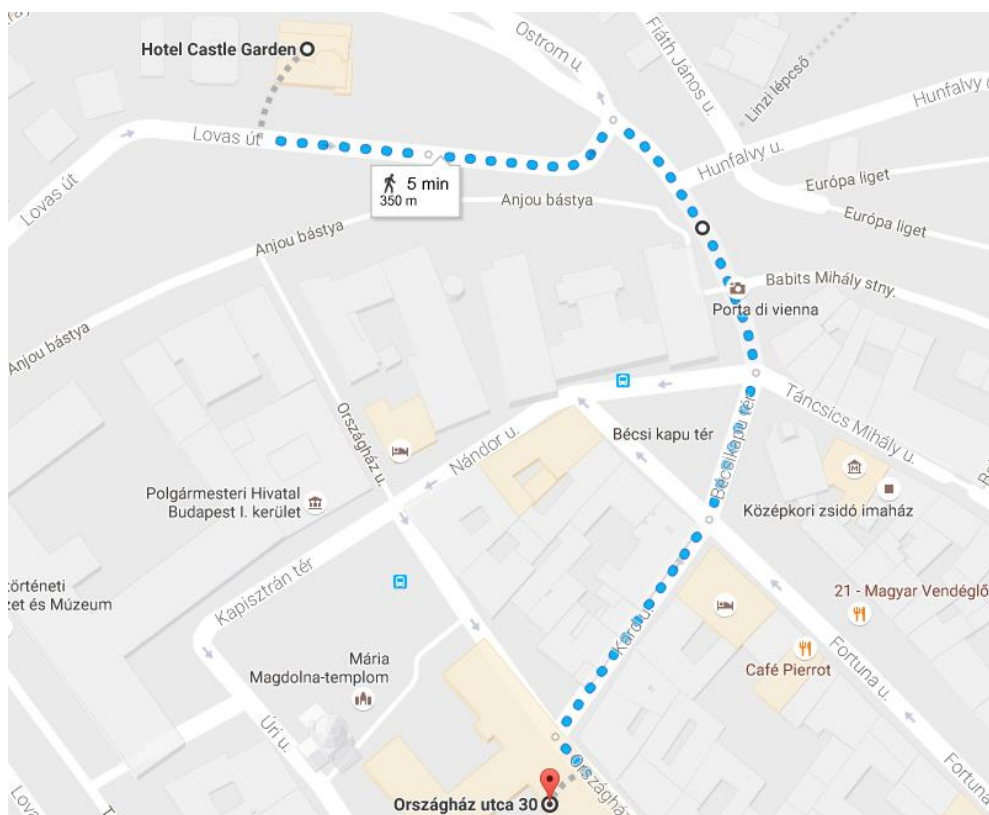
<b>name</b>	<b>affiliation</b>
Ágnes Cseh	Hungarian Academy of Sciences
András Kálec-Simon	Corvinus University of Budapest
Andreas Darmann	University of Graz
Anna Ráhel Radványi	Corvinus University of Budapest
Arianna Novaro	IRIT, University of Toulouse
Aron Cohen	Széchenyi István Szakkollégium
Attila Tasnádi	Corvinus University of Budapest
Ayumi Igarashi	University of Oxford
Balázs Sziklai	Hungarian Academy of Sciences
Barna Bako	Corvinus University of Budapest
Christian Saile	TU Munich
Daria Boratyn	Jagiellonian University
Dénes Pálvölgyi	Corvinus University of Budapest
Dombi József	Szegedi Tudományegyetem
Dominik Peters	University of Oxford
Dóra Gréta Petrőczy	Corvinus University of Budapest
Dömötör Pálvölgyi	University of Cambridge
Edith Elkind	University of Oxford
Endre Csóka	MTA Alfréd Rényi Institute of Mathematics
Erzsébet Romsics	Budapest University of Technology and Economics
Gal Cohensius	Technion - Israel Institute of Technology
Ildi Schlotter	Budapest University of Technology and Economics
Jan Christoph Schlegel	University of Lausanne
José Luis García-Lapresta	Universidad de Valladolid
József Kisvarga	Corvinus University of Budapest
Katarina Cechlarova	P. J. Safarik University, Kosice
Krzysztof Sornat	University of Wrocław
László Csató	Hungarian Academy of Sciences / Corvinus University of Budapest
Lihi Naamani-Der	Ariel University
Long Tran-Thanh	University of Southampton, UK
Marija Slavkovik	University of Bergen
Marina Bannikova	Universitat Rovira i Virgili
Markus Brill	TU Berlin
Martin Lackner	University of Oxford
Péter Biró	Hungarian Academy of Sciences
Péter Csóka	Corvinus University of Budapest / Hungarian Academy of Sciences
Piotr Skowron	University of Oxford
Ronald de Haan	Technische Universität Wien
Sanjukta Roy	Institute of Mathematical Sciences, Chennai
Sándor Bozóki	Hungarian Academy of Sciences
Seckin Ozbilen	Istanbul Bilgi University
Simina Brânzei	Hebrew University of Jerusalem
Sirin Botan	University of Amsterdam
Sjur Didrik Flåm	University of Bergen
Soma Dániel Hajdók	Semmelweis Egyetem / Széchenyi István Szakkollégium
Sushmita Gupta	University of Bergen
Svetlana Obraztsova	Hebrew University of Jerusalem
Tamás Fleiner	Budapest University of Technology and Economics
Tamás Solymosi	Corvinus University of Budapest
Ulle Endriss	ILLC, University of Amsterdam
Weiwei Chen	Sun Yat-sen University
Zoi Terzopoulou	University of Amsterdam
Zoltán Király	Eötvös Loránd University
Zsófia Papp	Hungarian Academy of Sciences
Zsuzsa Mészáros-Karkus	Eötvös Loránd University
Zsuzsanna Jankó	Corvinus University of Budapest

# Workshop on Future Directions in Computational Social Choice

21-22 November 2016, Budapest, Hungary



**Venue:** Hungarian Academy of Sciences at Országház u. 30, Budapest 1014, lecture rooms.



**Organisers:** Péter Biró, Ágnes Cseh and Ulle Endriss

**Financed by:** COST Action IC1205 on Computational Social Choice.

Additional financial support received from the Mechanism Design research group of the Hungarian Academy of Sciences, the Institute for Political Science of the Hungarian Academy of Sciences and the Institute for Logic, Language and Computation at the University of Amsterdam.

**Website:** <http://econ.core.hu/english/res/FutureCOMSOC.html>

**Contact address:** [comsoc2016budapest@gmail.com](mailto:comsoc2016budapest@gmail.com)

## Monday, 21 November, in room Jakobinus

### 9:00-9:30 Registration

9:30-11:00 Session 1:

Ágnes Cseh: Popular Matchings

Markus Brill: Approval Voting, Representation, and Liquid Democracy

### 11:00-11:30 coffee break

11:30-13:00 Session 2:

Svetlana Obraztsova: Voting Games: Trembling Hand Equilibria

Balázs Sziklai: Group Identification in Online Communities

### 13:00-14:30 lunch break

14:30-15:30 poster session

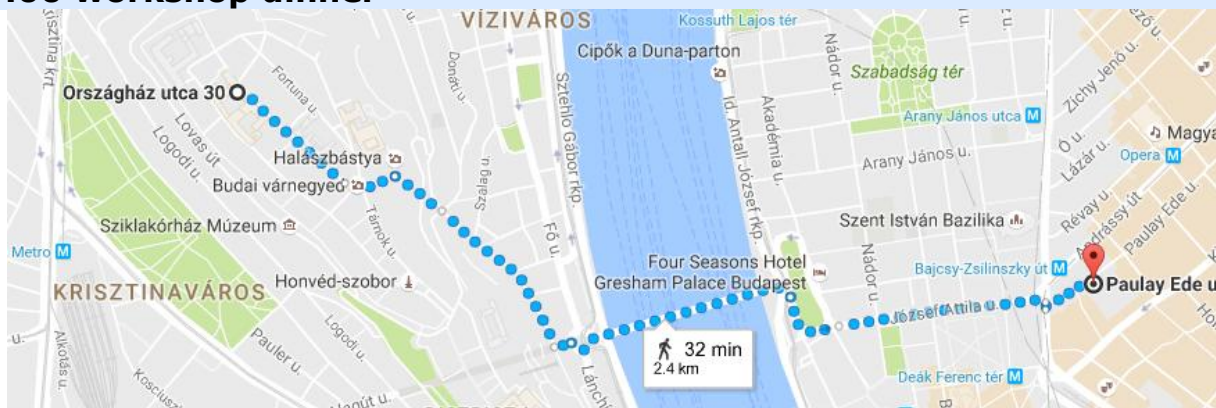
### 15:30-16:00 coffee break

16:00-17:30 Session 3:

Marija Slavkovik: Extending Judgment Aggregation

Ronald de Haan: Going Beyond the Traditional Complexity Analysis

### 19:00 workshop dinner



Vakvarju restaurant: 1061 Budapest, Paulay str. 7.

Option A) Walk from the venue: we will leave at 6pm and walk there slowly (passing by some nice spots, such as Matthias church, Fisherman's Bastion, Chain bridge, and Basilica).

Option B) 10 min bus drive (by bus no. 16 from Kapisztrán tér to Deák tér) + 5 min walk

Take bus no. 16 on the way back to the Castle. It operates very frequently until 23:40. For Hotel Castle Garden you should descend at Mátray utca (one stop after the venue).

## Tuesday, 22 November, in room Erzsébet

9:30-11:00 Session 4:

Zsuzsanna Jankó: Various Stable Matching Concepts

Jan Christop Schlegel: Some Properties of Ex-ante Stable Lotteries

### 11:00-11:30 coffee break

11:30-13:00 Session 5:

László Csató: Two Applications of Axiomatic Ranking

Piotr Skowron: Multiwinner Election Rules: Axioms and Applications

### 13:00-14:30 lunch break

14:30-15:30 rump session

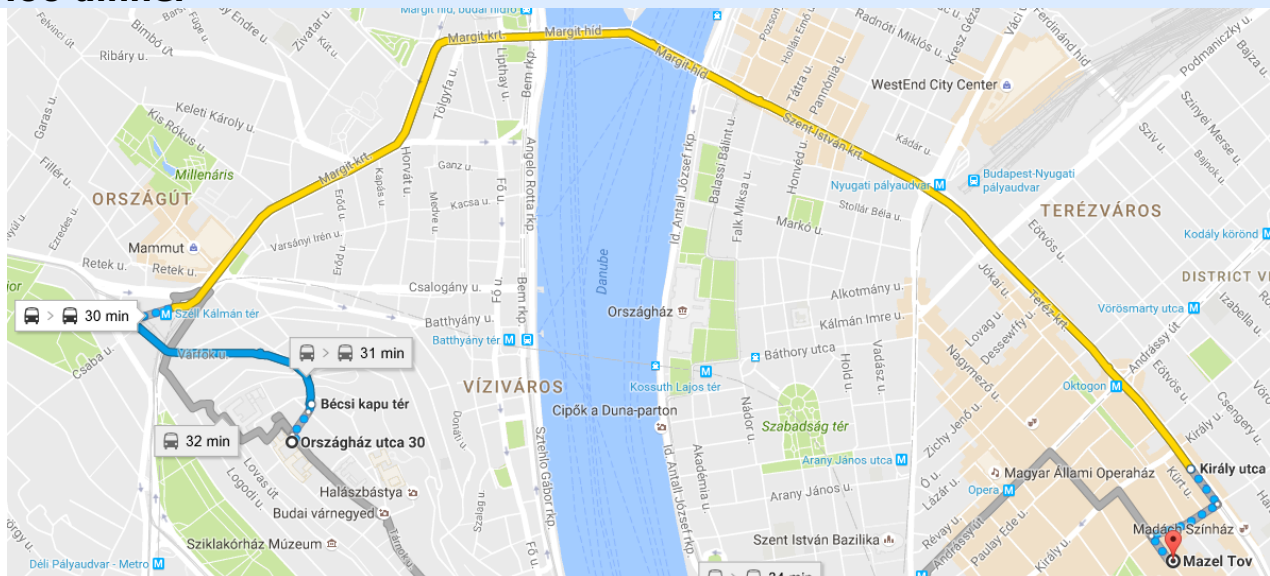
### 15:30-16:00 coffee break

16:00-17:30 Session 6:

Andreas Darmann: Ordinal Group Activity Selection

Simina Brânzei: Nash Social Welfare Approximation for Strategic Agents

### 19:00 dinner



Mazel Tov restaurant: 1072 Budapest, Akácfa utca 47.

Sharing plates: 15 EUR/person.

Take bus no. 16 or 16A from "Bécsei kapu tér" to "Széll Kálmán tér" (2 stops).  
Change to tram no. 4 or 6 until "Király utca" (8 stops).

Take tram no. 4 or 6 on the way back to the Castle. It runs frequently all night.