

IV.ÉLVONAL conference, virtual event

8-9 January 2021

Sex roles and breeding ecology of shorebirds

Final programme



Photo: Vojtěch Kubelka

Organizers:

Fanni Takács

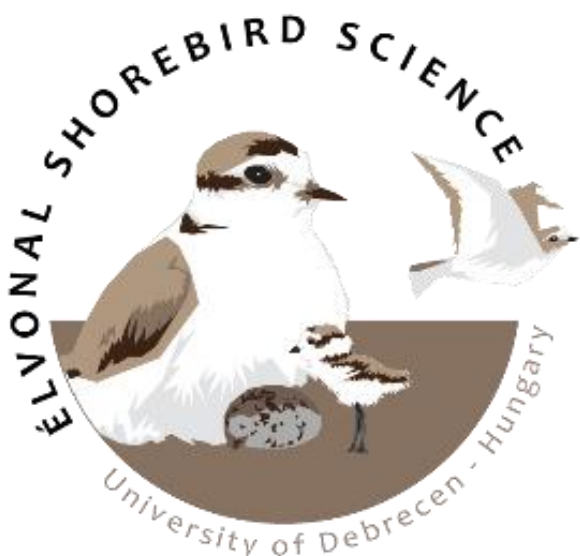
Karola Szemán

Dr. Vojtěch Kubelka

Dr. William Jones

Zsófia Tóth

Prof. Tamás Székely



Sponsors:



Please note that: start and end times of each sessions are normative time frames. Extension or shortening of the given 20 minutes periods may occur because of the pre-recorded talk's duration. Please join the session in time so you will not miss the talk you have particular interest in.

8th January 2021, Friday

12:00-12:20	Tamás Székely Progress update on the achievements and future plans of the ÉLVONAL project
12:20-12:40	Vojtěch Kubelka ÉLVONAL – Data collection in 2020 – Worldwide location overview
Webinar_1: Behavioural observations (12:40-16:00)	
<i>Moderator: Tamás Székely</i>	
12:40-13:00	Tamás Székely How to collect behavioural observations on sex roles
13:00-13:20	Zitan Song Incubation observation in China population
13:20-13:40	Narhulan Halimubiekh and Yoelou Liu The practice of behavioural observation protocol in China
13:40-13:50	coffee break
13:50-14:10	Nolwenn Fresneau ÉLVONAL courtship and chick care observations
14:10-14:30	Esmat E.M. Elhassan Courtship and chick care observation Red-wattled Lapwing <i>Vanellus indicus</i> in UAE: practical experience with pros and cons
14:30-14:50	Tafita Miaoro, Sáma Zefánia and Tamás Székely Collecting behaviour observations in Madagascar
14:50-15:10	Anastasiya Kuzmiankova, Vyacheslav Khursanov and Natalia Karlionova Courtship and chick care observations of Northern Lapwing in Belarus
15:10-15:30	Vojtěch Kubelka Courtship and chick care ÉLVONAL observations – practical tips
15:30-16:00	General discussion
16:00-16:10	coffee break
Session_1: ÉLVONAL fieldworks, part I – Europe and America (16:10-18:30)	
<i>Chair: Fanni Takács</i>	
16:10-16:30	Mirjam Topi ÉLVONAL Fieldwork Plan for 2021 in Albania
16:30-16:50	Vladimir Mladenov and Ralitsa Georgieva 2020 ÉLVONAL fieldwork at Burgas Lakes, Bulgaria
16:50-17:10	Ádám Kiss Nest site selection and breeding ecology of Collared Pratincoles (<i>Glareola pratincola</i>) in Nagykunság, Hungary – fieldwork experiences 2020
17:10-17:30	Natalia Karlionova, Anastasiya Kuzmiankova, Vyacheslav Khursanov Study of breeding behaviour of Northern Lapwing <i>Vanellus vanellus</i> at Turov meadow and surroundings, Belarus 2020
17:30-17:50	Vojtěch Kubelka Understanding the mountain ghost – Eurasian Dotterel in Finnish tundra
17:50-18:10	Alison Pierce Challenges and opportunities of monitoring Mountain Plover (<i>Charadrius montanus</i>) in Park County, Colorado, USA
18:10-18:30	Mauritio Ugarte-Lewis, Carla Llerena and Vojtěch Kubelka ÉLVONAL fieldwork plans in Peru

9th January 2021, Saturday

Session_2: ÉLVONAL fieldworks, part II – Asia and Australia (9:00-11:30)

Chair: Zsófia Tóth

9:00-10:00	Zhengwang Zhang, Yang Liu, Pinjia Que, Lei Shi, Zitan Song, Yachang Cheng, Narhulan Halimbekh, Chenjing Huang, Peng Ding ÉLVONAL shorebird study in China - a retrospect and prospect
10:00-10:10	coffee break
10:10-10:30	Lucy Doran, Grainne Maguire, Mike Weston The influence of human disturbance on parental care in hooded plovers
10:30-10:50	Kees Wanders Ringed Plover incubation behaviour in Tobseda (Western Russia)
10:50-11:10	Esmat. E.M. Elhassan, Eva Vozabulová, Martin Sládeček, Kateřina Brynýchová, Veronika Janatová, Firlova Veronika, Lucie Pešková, Aisha Almuhera, Miroslav Šálek Breeding Ecology of Red-wattled Lapwing <i>Vanellus indicus</i> in Arabian Desert, Dubai, UAE
11:10-11:30	Miki Bar-Ziv and Orr Spiegel Flight initiation distance reveals that Spur-winged lapwings (<i>Vanellus spinosus</i>) from urban habitats are less responsive to two types of approaching threats
11:30-12:30	lunch break

Session_3: ÉLVONAL fieldworks, part III - Africa + conservation, data base (12:30-14:10)

Chair: Vojtěch Kubelka

12:30-12:50	Romy Rice Investigating the breeding ecology of the Cream-coloured courser (<i>Cursorius cursor</i>) in Cape Verde
12:50-13:00	Claire Tanner A new SA site: Berg River
13:00-13:20	Salah Telailia¹, Imed Djemadi, Khalil Draidi, Rezagui Maroua, Boulaouad Belkacem Aimene Prospection and preliminary data of ÉLVONAL project in Algeria (during the pandemic)
13:20-13:40	Fanni Takács From science to education and conservation
13:40-14:00	Zsófia Tóth Global plover database
14:00-14:20	coffee break

Webinar_2: Nest fate determination (14:20-16:00)

Moderator: Vojtěch Kubelka

14:20-14:40	Vojtěch Kubelka Nest fate determination and the exposure time computation
14:40-15:00	Anastasia Popovkina and Mikhail Soloviev Experience in nest fate determination of shorebirds in the Russian Arctic
15:00-15:30	Brett K. Sandercock Estimating nest fate and nest survival for waders
15:30-16:00	General discussion

16:00-16:10	coffee break
Session_4: Breeding ecology of shorebirds (16:10-17:30)	
<i>Chair: Tamás Székely</i>	
16:10-16:30	William Jones, Oliver Küger, Robert P. Freckleton, Brett Sandercock, Sama Zefania, Tamás Székely Tropical plovers have extended lifespans
16:30-16:50	Cailre Tanner Madagascar nest survival
16:50-17:10	Nolwenn Freneau, Ivett Pipoly, Dóra Gigler, András Kosztolányi, Tamás Székely, András Liker The evolution of sex-roles in shorebirds: a test of three hypotheses
17:10-17:30	Anton Ivanov Geographic variation of clutch-size in Kentish Plover <i>Charadrius alexandrinus</i>
17:30-17:40	coffee break
Webinar_3: Trapping (17:40-19:20)	
<i>Moderator: William Jones</i>	
17:40-18:00	Zdeněk Moudrý Moudry Traps – introduction of different traps from a trapmaker
18:00-18:20	Pavel Tomkovich Personal experience of catching waders in Arctic breeding grounds
18:20-18:40	Martin Sládeček Methods for capturing lapwings and plovers on nest and its efficiency
18:40-19:00	Ben Dolan Thermal birding
19:00-19:20	General discussion
Closing	

Please note that: start and end times of each sessions are normative time frames. Extension or shortening of the given 20 minutes periods may occur because of the pre-recorded talk's duration. Please join the session in time so you will not miss the talk you have particular interest in.