



University of Groningen

#### Winter moth adaptation to climate change

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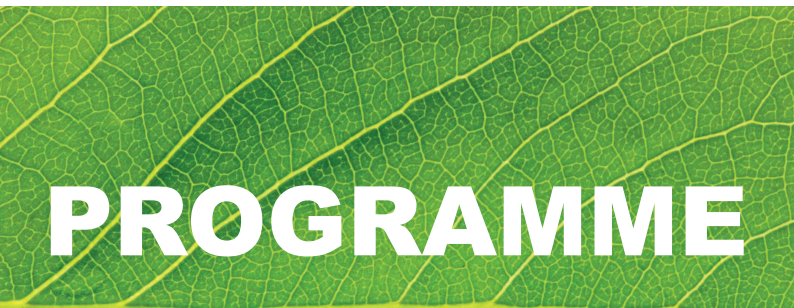
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# ESEBS Turku • Finland



The 2019 Congress of the European Society for Evolutionary Biology 19 - 24 August 2019











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# WELCOME

Dear colleagues,

It is a pleasure to welcome you to the Logomo entertainment centre in Turku, Finland, for the 17th Congress of the European Society for Evolutionary Biology! More than 1300 people have registered for the conference, of which 543 researchers are presenting their research in one of the oral sessions, and an additional 570 will present posters.

The five-day programme follows the traditional ESEB format with 35 themed symposia proposed by members of the ESEB community. As a new innovation, we have classified abstracts submitted to the Open Symposium into five broad sub-themes (36a. Sexual selection and reproductive strategies; 36b. Phylogeography, biogeography, Speciation, systematics; 36c. Species interactions; 36d. Genome Evolution; 36e. Phenotypic Evolution) that we hope will make it easier for delegates to identify sessions and talks matching their interests.

In line with ESEB values, we have also placed emphasis on achieving gender balance amongst speakers and ensuring the environmental impact of the meeting is minimized. 53.7% of all speakers, and 57.7% of invited speakers who reported their gender at registration are female (compared to 52.9% of all abstract submitters). To reduce environmental impact, we have minimized the use of plastic throughout the conference (meals and coffee are served with reusable crockery and cutlery, no plastic cups are on offer for water, no plastic cover for badges etc.) and have focused on sourcing food with a low carbon footprint (e.g. 2 days with vegetarian only, 2 days with locally sourced fish). The conference t-shirt and bag are also made from recycled cotton.

We have also arranged active outreach and social programs. Outreach includes a school children mini-conference that will bring over 40 high school students to Logomo on Thursday morning, while on the social side, the conference pub (Koulu a.k.a "The Old School") will be open until 2am each day (kitchen open until 23:30). There is a large area upstairs reserved for congress participants where you can taste two of their craft beers that have been re-branded for the congress (Beer Reviewed and Drinkage Disequilibrium).

Finally, we would like to thank the 39 volunteers and the exhibitors and sponsors for helping to make this event possible, and we wish you all a productive, supportive and enjoyable meeting!

On behalf of the organizing and scientific committees

Craig Primmer (main organizer)

# **CONFERENCE**

#### **CONGRESS VENUE**

The congress venue, Logomo, is a centre for culture, arts and creative economy operating from the defunct locomotive workshop near the main railway station, the bus station and close to Turku city centre. A pedestrian bridge provides access from the main railway station to Logomo. Walking from the Market Square (which unfortunately is currently under construction) to Logomo takes about 20 minutes (1.5 km). All session rooms are located on the ground floor, except for GOTO rooms, which are located on the third floor, accessible by elevator and Logomo Hall stairs.

#### **REGISTRATION AND INFORMATION**

The registration & information desk will be open on Monday, August 19, from 15:00 until 20:00 on the entrance hall, and during the scientific programme on the following congress days, from 7:30 (Tue) and from 8:00 (Wed-Sat). Participant registration fees include attendance at the scientific sessions, coffee and lunch on the congress days as marked on the programme, congress bag, congress app, access to live stream of all sessions, as well as the Welcome reception on 19 August. Last minute registration is possible at the information desk.

#### **LUNCHES AND COFFEE**

A cooked lunch on each day is included as a part of the congress registration fee. Coffee and tea are available all day (starting 30 mins before the first session commences), while additional snacks are served during the morning and afternoon breaks (except Saturday afternoon). To reduce the environmental impact of the meals we will serve vegetarian only options on two days, and two days will have locally sourced abundant fish as the meat source. All meals and drinks are served with reusable crockery and cutlery. For the refill water stations, we recommend bringing your own bottle. There is also a restaurant and a bar located in Logomo. Restaurant Kitchen is open daily 9:00-16:00 and Teatro bar is open on Monday 16:00-21:00, and on following days from 12:30 onwards.

#### **CONGRESS STAFF & VOLUNTEERS**

Besides registration and info desk staff, there are congress volunteers who can be identified by their white congress T-shirts at the congress venue. Feel free to ask them for any assistance you may need.

#### **QUIET/REFLECTION ROOM**

There is a quiet/reflection room available on the second floor (indicated with signs).

#### **SPEAKERS' PRACTICE ROOM**

There is a speakers' room on the second floor (indicated with signs) where speakers can practice their talks. If you need to borrow a computer to practice in the room, please ask the info desk. There is a time reservation sheet on the room's door.

#### **CHILDCARE & NURSING ROOM**

Childcare will be organized at the 3rd floor "backstage" rooms (take an elevator at the far end of the long hallway on the right side of the Logomo hall). Opening hours are Tue 8:30-17:45, Wed 8:45-17:45, Thu 8:45-13:00, Fri 8:45-17:45 and Sat. 8:45-16:15.

There is also a room for nursing or bottle feeding your child available on the second floor (indicated with signs). The room includes a shower and washbasin, a kitchen sink, refrigerator and microwave. A sign for indicating that the room is in use will be available if you wish to feed in private.

#### PRESENTATIONS

Regular oral presentations will be 10 min long 3 additional minutes for discussions and then 2 minutes for changing rooms. Invited symposiums presentations will be 23 min long 5 minutes for discussion and 2 minutes for changing rooms. Presenters must follow the assigned times to ensure the eight concurrent sessions remain synchronised. Loud music will play during the 2 min transition to ensure speakers cannot speak overtime. The next speaker's timeslot starts as soon as the music stops. To enable the staff to handle the technical aspects in an efficient way, all presentations must be prepared according to the guidelines listed on the congress website.

#### **POSTER SESSIONS**

There will be two poster sessions during ESEB2019 on two evenings (17:20-19:20), after the parallel symposia: Poster Session 1 on Tuesday, 20 August and Poster Session 2 on Friday, 23 August. Presenters can check their poster session in the programme on the congress website. Poster boards will be marked with poster codes. Poster presenters are required to be by their poster for at least one hour during the poster session designated to their poster. Poster presenters also have the opportunity to invite up to 3 attendees of their choice to visit their poster through the Postvites system. Poster presenters will serve wine to their poster visitors.

#### **POSTER PRIZES**

There will be prizes awarded for the best student poster in both poster session one and poster session two (by public vote), as well as a "jury's choice" poster prize chosen by members of the scientific committee that recognizes a student poster (across both poster sessions) that honestly and clearly presents complicated/non-significant/counter-intuitive results. The prizes will be announced at the closing ceremony.

#### **EvoKE OUTREACH STAGE**

The EvoKE team is arranging a series of events to get evolutionary biology researchers more involved in outreach. These events will mostly be held during lunch breaks on the EvoKE outreach stage in the Teatro café and bar.

The events are listed under "Satellite events".

The EvoKE (Evolutionary Knowledge for Everyone) network is funded by ESEB. EvoKE seeks to contribute to a world where people understand evolution and can use scientific knowledge and skills to make informed decisions that address societal problems thereby contributing to an inclusive, sustainable and resilient future. See https://evokeproject.org/ for more details

#### STREAMING

In order to encourage open science, and to allow people not able to attend ESEB2019 to have access to presentations, we are providing presenters the opportunity for their presentations to be live streamed and also available for viewing following the conference. All presenters are asked if they do not wish to give permission to allow the streaming and recording of their talk on the presentation upload form. Only those who have given the permission will be streamed/recorded.

#### WIFI

In Logomo, the wifi network is LogomoPublic and password loGOmo2012.

#### **CONGRESS APP**

Aboa Events Congress app is available for the ESEB2019 congress participants and it is free to download from Google Play and App Store. The Aboa Events app contains features such as abstracts, programme, information about the transportation service Föli, notifications about the possible updates in the programme, maps, venue information and other useful features.

#### **BUS (FÖLI) PASS**

Delegates will receive complimentary weekly bus passes (QR-codes in the name badges) with FÖLI public transportation from Saturday 17th until Sunday 25th of August. FÖLI Turku region traffic allows you to use local bus services in the city of Turku, without limitation (www.foli.fi).

#### NAME BADGE

Entrance to the congress venue and upstairs at the conference pub requires wearing your name badge. The conference dinner ticket, if you have purchased one, is also on your name badge, as well as FÖLI pass (QR code).

#### **DELEGATE BAGS**

Delegate bags are made in the Turku Work Centre as a part of rehabilitative services for the special needs unemployed. Bags are made of waste fabric and other recycled materials, they all come in different colours and patterns. This new project is inspired by ESEB 2019, which it is the first congress to receive these bags. Take one if you like from the City of Turku stand in the lobby. Also city maps are available.

The Turku Work Centre will also have a pop-up shop in the lobby on Friday, 23 August at 12:00-16:30. They sell lovely handmade, local, Scandinavian style products, toys, wool socks, small purses and bags.

#### PRINTING

There is no printing possibility at the venue of the congress. Your hotel may have a business centre where you can print. Closest printing place Niini, address Laivurinkatu 1, 20810 Turku, open 8:00-17:00 on weekdays.

#### FIRST AID

If you need first aid, please contact any staff member or volunteer and you will be directed to first aid room.

#### ELECTRICITY

There are sockets in the "street area" (furnished with tables and chairs) by the entrance hall. The Voltage: 220-240 Volts. Electrical sockets (outlets) in Finland are one of the two European standard electrical socket types: "Type C" Europlug and "Type E/F" Schuko.

#### **CITY OF TURKU**

You can find useful information and get inspired about the city of Turku by visiting the congress website, www.visitturku.fi/en or the congress app Aboa Events.

#### **ENVIRONMENTAL IMPACT**

In line with ESEB values, we have placed emphasis on ensuring the environmental impact of the meeting is as low as possible. For example, we provided details of strategies for reaching Turku without flying, as well as options for compensating flight carbon footprints. The City of Turku has also provided all delegates with a weekly bus pass free of charge for moving around the city.

Further, we have minimized the use of plastic throughout the conference (e.g. meals and coffee are served with reusable crockery and cutlery, no plastic cups are on offer for water, no plastic cover for badges etc.) and have focused on sourcing food with a low carbon footprint. There will be two vegetarian lunches and two lunches with locally sourced fish. Berries and herbs in salads come direct from the Finnish nature. The conference t-shirt and optional conference bag are also made from recycled cotton, and are sourced from local companies.

Finland offers the best quality water straight from a tap, so there is no need for bottled water. You can fill your own mug or bottle making use of the water filling stations in Logomo. Finland uses a deposit-based efficient return system for beverage bottles and cans, so do not throw them into trash, but return them to a store and get money back. Logomo also provides recycling centers for other waste.

#### **DIVERSITY OF PRESENTATIONS**

In line with ESEB values, we have also placed emphasis on promoting diversity in gender, career stage and nationalities amongst speakers. 54% of all speakers, and 58% of invited speakers who reported their gender at registration are female (compared to 53% of all abstract submitters). ECR and mid-career scientists make up 84% of symposium organisers and 60% of invited speakers. 28 nationalities are represented amongst the symposium organisers and 19 amongst the 75 invited speakers.

#### SOCIAL MEDIA POLICY

ESEB supports open communication of science. Therefore, in addition to offering a live streaming opportunity for all oral presentations, the default assumption is that information presented at the congress (in oral or poster format) may be reported and discussed, and images of slides posted, by attendees in social media and blogs unless presenters specifically state otherwise. If a presenter does not want information from their presentation to be broadcast and/or photographed they should make this clear in their talk/poster, for example by including one or both of the following images.



We expect delegates to respect the rights of presenters. Any clear breaches of this policy should be reported to the congress desk.

#### **CODE OF CONDUCT**

The ESEB Congress is intended to foster the exchange of scientific ideas, providing participants with an opportunity to network with an international community of evolutionary biologists. ESEB is committed to creating an environment where everyone can participate without harassment, discrimination, or violence of any kind. All meeting participants must be treated with respect and consideration. Registration for the meeting is considered an agreement to abide by this Code of Conduct.

Harassment of any participant will not be tolerated. Unacceptable behaviour includes (but is not limited to) unwanted verbal attention, unwanted touching, intimidation, stalking, shaming, or bullying. Blatant discrimination on the basis of gender or gender identity, sexual orientation, age, disability, physical appearance, race, religion, national origin, or ethnicity will not be tolerated. Harassment presented in a joking manner constitutes unacceptable behaviour. Retaliation for reporting harassment is also unacceptable, as is reporting an incident in bad faith.

Please note that the use of certain language or images in oral or poster presentations may contravene the Code of Conduct if they represent disrespectful criticism of individuals or teams rather than valid criticism of their science, if they are seen to objectify or demean individuals or groups. It is important to recognise that sensitivity to such aspects of communication varies, and what might be acceptable or humorous to some people might not be to others. The meeting organizers and society executive officers reserve the right to enforce this Code of Conduct in any manner deemed appropriate. Anyone violating the Code of Conduct may be: (a) asked to stop, (b) expelled from the meeting, and/or (c) prohibited from attending future meetings. Establishing this Code of Conduct is intended to maintain the high quality of scientific discourse that members have come to expect from our meetings.

If you experience any form of inappropriate behaviour, you may wish to contact and speak with an experienced external Human Relations counsellor that ESEB has contracted to help in such situations. You may also speak with the ESEB Office Manager, Dr Ute Moniatte, who can liaise with the external counsellor on your behalf. Either way, all communication will be held in strict confidence.

If you contact our counsellor, you will be asked the following:

• to give your name

• to describe the events or behaviour that took place, and any other relevant circumstances surrounding the incident

• if relevant or appropriate, to identify the perpetrator

• if relevant or appropriate, to identify any witnesses.

#### Important

Nothing will be undertaken without your consent, nor will your name be communicated to anyone without your consent.

Our external HR Adviser is Joanne Harding, at Workforce Window Ltd, a Human Resources company based in the UK with many years' experience in dealing with individual complaints and breaches of codes of conduct. Joanne will handle your issues both sensitively and confidentially.

The Workforce Window website is: www.workforcewindowltd.co.uk

To contact Joanne Harding, either send her an email (joanne@workforcewindow.co.uk) or phone/text her (+44 792 009 46 63).

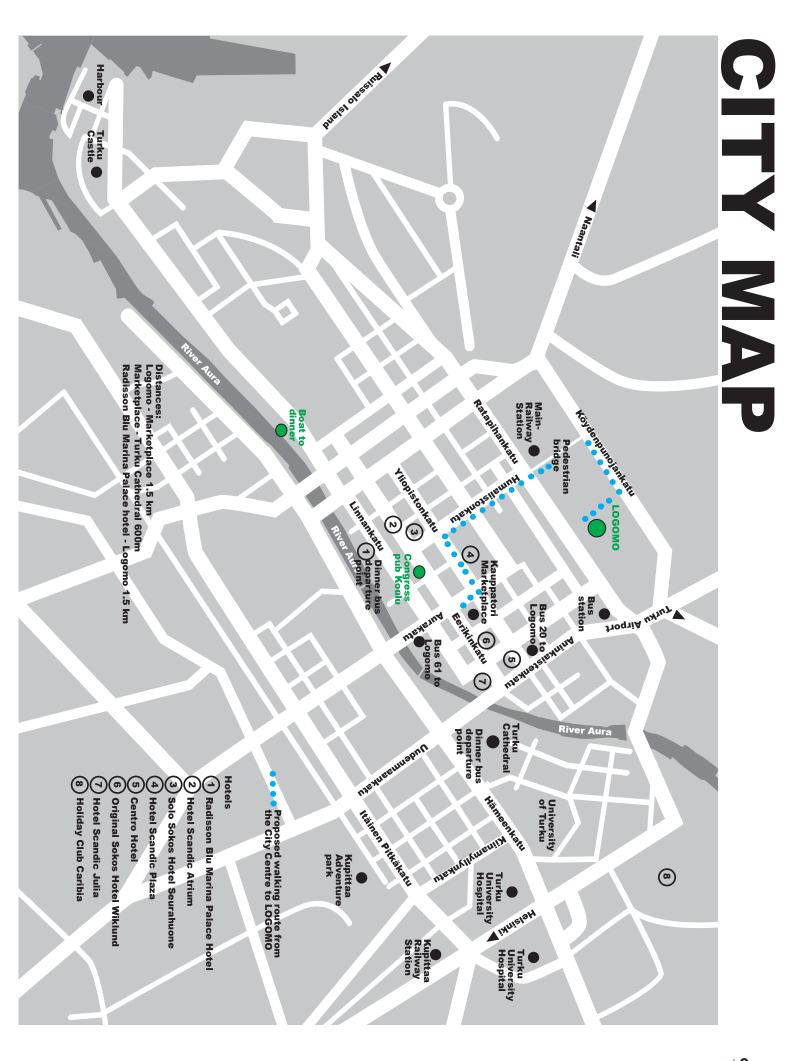
To contact Ute Moniatte, either send her an email (office@eseb.org) or phone/text her (+49 160 524 3050).

Workforce Window Ltd follow the General Data Protection Regulations and are registered with the Information Commissioners Office. The company has no other links with ESEB.

#### **EXHIBITION**

Exhibition is open throughout the congress in the entrance hall. List of exhibitors:

- 1. Peer Community In
- 2. Guarant International
- 3. Frontiers
- 4. Wiley
- 5. Oxford University Press
- 6. Royal Society Publishing
- 7. Cambridge University Press
- 8. Current Zoology
- 9. The New Phytologist Trust
- 10. Nordic Society Oikos
- 11. University of Helsinki / HiLIFE
- 12. EvoKE Outreach activities
- 13. ESEB organisation



# **BHERKERS**



PAT MONAGHAN (Glasgow)

Title: Bad beginnings and untimely ends: environments, telomeres and life history variation Tuesday, August 20 09.00-09.45 Room: LOGOMO HALL

Pat Monaghan is an evolutionary ecologist, based at the University of Glasgow, where she holds the Regius Chair in Zoology. She did her PhD at Durham University on seabird ecology, followed by work on the interactions between seabirds and fisheries management. She then began research on the effect of early life conditions in shaping individual life histories, involving studies at many different biological levels from physiology and molecular biology to ecology and behavioural biology. Her work is mainly on birds, with related work in other taxa. A current major focus is on telomere dynamics, and the extent to which this system of genome protection influences life history evolution and ageing patterns.



SINEAD COLLINS (Edinburgh)

**Title: Understanding evolution in life-giving slime** Wednesday, August 21 09.05-09.50 Room: LOGOMO HALL

Sinead Collins is a Reader at the Institute of Evolutionary Biology at the University of Edinburgh. Her research focuses on building the theory needed to predict trait evolution in large populations of photosynthetic microbes, particularly those in the ocean. To do this, she and her group use microbial experimental evolution, make models, and collaborate closely with marine microbiologists and oceanographers. Experimental evolution is a field that rarely considers marine systems, and Sinead has spent much of the past decade working with others to create a field of "marine microbial experimental evolution" that pulls together the strengths of marine and evolutionary biologists.



DAVID QUELLER (Washington)

**Title: Evolutionary conflict and molecular arms races in cooperative systems** Thursday, August 22 09.05-09.50 Room: LOGOMO HALL

David Queller is a professor at Washington University in St. Louis. His dissertation investigated sexual selection and kin selection in plants. He subsequently worked for many years, together with Joan Strassmann, on social insects, showing the importance of relatedness in both cooperation and conflict. They later switched to studying social amoebas, especially the evolution of cheating in and its control by high relatedness, kin discrimination, pleiotropy, and resistance. His theoretical work includes methods for estimating relatedness, models of kin selection and other social forces, the evolution of eusociality via demographic advantages, evolutionary conflict, and fundamental theorems of natural selection.



#### ANNA-LIISA LAINE (University of Zurich, Helsinki University)

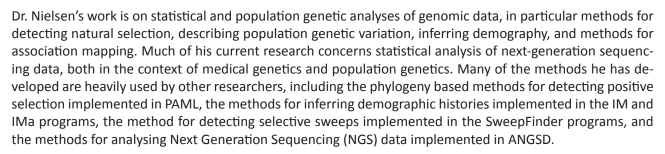
Title: What keeps pathogens in check in the wild? Friday, August 23 09.05-09.50 Room: LOGOMO HALL

Anna-Liisa Laine is an evolutionary ecologist who is broadly interested in the eco-evolutionary feedback loops that drive species interactions. She is a professor of ecology at the University of Zurich, and a visiting professor at the University of Helsinki. She received her PhD at the University of Helsinki in 2005 and continued to do post doctoral research at the University of California, Santa Cruz, and CSIRO Canberra. Much of her work is focused on uncovering the mechanism that enable coexistence of host and their parasites in natural populations, and the mechanism which maintain diversity in host-parasite interaction traits. Currently, her work is addressing these questions within a community ecology framework.



(UC Berkley/Copenhagen)

**Title: Human adaptation in time and space** Saturday, August 24 09.05-09.50 Room: LOGOMO HALL



## SOCIAL EVENTS

#### **WELCOME RECEPTION**

Monday, 19 August, 18:00-21:00

Join your colleagues for a welcome reception at the congress venue Logomo on Monday evening, at 18:00.

Finger is food served until 19:30. The event includes 2 complimentary drinks, one offered by the City of Turku. Additional drinks available for purchase until 21 after which we will move to the conference pub (Koulu).

#### **CONGRESS DINNER AT MOOMIN WORLD**

Saturday, 24 August, 18:30-02:00

The congress will be concluded with the conference dinner held in Moomin World. This children's culture classic operates in Naantali, where the Archipelago Sea and Naantali's Old Town with its wooden houses meet.

Tove Jansson was a Finnish writer and a visual artist, whose Moomin characters are known all over the world. Moomin World is an ode to fairy tales and a tribute to Tove Jansson's imagination, located in south-west coast of Finland, in the island of Kailo, in Naantali. Moomin World can be reached within 20 minutes from the downtown of Turku.

Who knows, maybe we will get to meet the Moomins during the dinner, come along to spend a memorable evening!

#### Bus transportation to dinner

Buses to dinner leave from two locations (see below) in short intervals between 17:15 and 17:40. Families with children are recommended to take the first bus in order to give them time to explore the island before larger crowds arrive:

- 1. Turku Cathedral, address Tuomiokirkonkatu 1
- 2. Hotel Radisson Blu Marina Palace, address Linnankatu 32

In Naantali, there is about 10 minute walk from the bus to Moominworld island. Congress volunteers will show the way.

Return buses will leave starting from 20.00 in about 30 minute intervals. All return buses will stop at Hotel Radisson Blu Marina Palace and near Turku Cathedral.

#### Boat transportation (one way, return by bus)

If you have booked a ticket for the boat: The boat leaves at 17:15 sharp from the River Aura, address: Läntinen Rantakatu 37

#### **RUNNING SOCIAL**

Thursday, 22 August, at 07:00

A running social will be organized early Thursday morning, meeting in the front of the Cathedral (Tuomiokirkonkatu 1, 20500 Turku). The routes will follow the river Aura. We aim to have two groups (different paces and distances).

#### **FAMILY SOCIAL**

Thursday, 22 August, at 15:00

A family social will be organized on Thursday afternoon at the Seikkailupuisto adventure park (Kupittaankatu 2, 20520 Turku; meeting point at the big moose statue ), and in case of rain, in a child-friendly museum of history Aboa vetus (Itäinen Rantakatu 4–6, 20700, Turku) at 15:00.

#### **LGBTQ SOCIAL**

Friday, 23 August, at 19:30

The ESEB 2019 LGBTQ social will feature a collaboration with Turku Pride! Following the poster session on Friday August 23, we will meet near the main door in Logomo at 19:30 and head over to Saaristobaari (Aurakatu 14, Turku) together to grab a bite to eat and get to know each other. At 10pm, there will be a drag show (5€ cover) featuring Finland's fiercest underground drag and burlesque artists and DJ Slaya Bit. The show is the official Turku Pride pre-party, so let's get there early! For more information, please check @ESEB2019LGBTQ on Twitter or email evolcongen1@gmail.com - the first 100 ESEB members attending the congress who RSVP by 22 August will get in free to the show.

#### **CONGRESS PUB**

#### Panimo ravintola Koulu

Address: Eerikinkatu 18 (the second floor of the restaurant is reserved for ESEB participants) Open every day 11:00-02:00, kitchen open until 21:30 (Mon-Thu), until 23:30 (Fri-Sat).

Look out for two evolutionary themed congress beers on tap in the upstairs bar of Panimoravintola Koulu; 'Beer Reviewed' and 'Drinkage Disequilibrium'. Our beer names were chosen following a twitter poll on a shortlist of names, whittled down from an extensive list of submissions of varying creativity (it turns out evolutionary biologists love both procrastinating and puns). Credit goes to Martin Seltmann who came up with 'Beer Reviewed' and Will Buswell for 'Drinkage Disequilibrium', as well as to Océane Liehrmann for the great logo adaptation and designs!

Panimoravintola Koulu (Brewery restaurant School in English) is a former elementary school, now Finland's largest brewery restaurant serving large selection of beers, wine and delicious food too!



## SATELLITE EVENTES

## PEER COMMUNITY IN (PCI) - PEER COMMUNITY IN...THE BEGINNING OF A REVOLUTION IN OPEN ACCESS?

Where: MOVE 1 When: Tuesday 20 August, 13:00-13:50 (lunch time) Who: Researchers

Interested by discovering/joining/using the next generation publishing experiment with the "Peer Community In" (PCI, https://peercommunityin.org) project? In a few words: PCI is a non-profit scientific organization that aims to create specific communities of researchers reviewing and recommending, for free, unpublished preprints in their field (i.e. unpublished articles deposited on open online archives like arXiv.org and bioRxiv. org). Evaluations and recommendations by a PCI are free of charge for authors and readers.The first PCI, Peer Community in Evolutionary Biology (PCI Evol Biol), has been launched in 2017 and now counts >400 Editors. Other PCIs (eg PCI Ecology, PCI Paleontology, PCI Entomology...) have been created and several PCIs will probably open soon. Come along and meet Thomas Guillemaud & Denis Bourguet – co-funders of PCI – and many reasearchers already involved as editors @PCI Evol Biol. See also https://youtu.be/4PZhpnc8wwo, @ PCIEvolBiol & @PeerCommunityIn.

#### THE EUROPEAN RESEARCH COUNCIL - FUNDING OPPORTUNITIES FOR BRIGHT MINDS

Where: MOVE 1 When: Wednesday 21 August, 13:15-14:05 (lunch time) Who: Researchers

Is an ERC grant for you? You will be explained what the European Research Council is, who can benefit from its funding opportunities and what to expect in the application and selection process. The ERC supports researchers performing interesting and ambitious fundamental research. This could be you!

The mission of the European Research Council is to encourage the highest quality research in Europe. The concept is simple: competitive individual funding for researchers with a great idea, across all fields. ERC grants are awarded through open competition to projects headed by starting and established researchers of any nationality and age, who are working or moving to work in Europe or an associated country. The sole criterion of choice is scientific excellence.

#### **NETHERLANDS EVOLUTIONARY BIOLOGY GET-TOGETHER**

Where: Congress pub Panimoravintola Koulu, address: Eerikinkatu 18 When: Wednesday 21 August, 18:00-19:30 Who: All scientists working in the Netherlands or of Dutch origin

The Netherlands society for evolutionary biology (NLSEB) aims to build a community of all evolutionary biologists in the Netherlands. NLSEB therefore welcomes all scientists working in the Netherlands or from Dutch origin for drinks. Come and (re-)connect to Dutch evolutionary biology!

#### **MEET THE EDITORS - A ROYAL SOCIETY PUBLISHING WORKSHOP**

Where: MOVE 1 When: Friday 23 August, 13:00-13:50 (lunch time) Who: Everybody interested

Presenters: Editors from the Royal Society journals Proceedings B, Philosophical Transactions B and Biology Letters, including ESEB President Professor Nina Wedell.

Have you ever wondered what happens to a paper submitted to a Royal Society journal? This is your chance to find out. This one-off event offers an excellent opportunity to gain valuable insight into the peer review and processes behind the scenes at Royal Society Publishing. Come along and meet some of the highly experienced and reputable editors working for the Royal Society journals, and hear more about their expectations and top tips for compiling high quality articles. There will also be plenty of time to discuss topical publishing issues, and questions and feedback from the audience will be encouraged.

#### OUTREACH EVENTS - OPEN TO EVERYBODY INTERESTED IN OUTREACH

#### **HOW TO FOSTER PUBLIC ENGAGEMENT AT CONFERENCES**

Where: Outreach Stage When: Tuesday 20 August, 12:45-13:55 (lunch time)

In this session, you will be presented with a few examples of how outreach and public engagement were fostered at scientific conferences and participate to a brainstorming session on how to do in the future, to be able to go back home with plenty of concrete ideas! (Héloïse Dufour)

#### **A CITIZEN-SCIENCE WORKSHOP**

Where: GOTO 31 (3rd floor) When: Tuesday 20 August, 12:45-13:55 (lunch time)

A citizen-science workshop showcasing an amazing and successful Droseu citizen-science initiative (Roberto Torres)

#### **HOW TO PITCH YOUR SCIENCE TO NON-SPECIALIST AUDIENCES**

Where: GOTO 31 (3rd floor) When: Wednesday 21 August, 12:55-13:55 (lunch time)

In this workshop, you will get tips on how to discuss your science with non-specialist audiences and actually build and practice on YOUR pitch(es). (Héloïse Dufour)

#### SCISPARKS, HOW TO ORGANISE SPEED MEETINGS IN HIGH-SCHOOLS

Where: Outreach Stage When: Friday 23 August, 12:45-13:55 (lunch time)

In this session, you will learn how to easily organise effective encounters between researchers and highschool students using speed-meetings, and how to get support to start your own. They are fun ways to create engaging links between students, teachers, and researchers! This session is also for you if you want to become part of a European coordinated activity dedicated to evolution! (Héloïse Dufour)

#### **ART-UP YOUR EVOLUTION**

#### Where: Outreach Stage

When: lunchtime + coffee-breaks + continued moderation throughout the conference on a flexible basis, lasts until the end of the last coffee break

Unleash your artistic side! Take the paint, crayons, paper, brushes and whatever else you need - and show us your artistic vision of your research, results - or yourself as a scientist! All materials will be provided - just come and express yourself. (Szymek Drobniak)

#### **COME AND MEET EVOKE!**

Where: Exhibition area When: Throughout whole conference

Come share with us what outreach activities you are involved in and why! You will also learn about examples of activities you can get involved in or use. Last but not least, you will hear about EvoKE, the network aiming at Evolutionary Knowledge for Everyone, to get in touch with a diversity of people with the same goal!

## LIST OF SYMPOSIA

#### S1. Trans generational plasticity in ani-

mals (Trans gen plast) Organisers: Dalial Freitak, Olivia Roth Invited: Marjo Saastamoinen, Seth Barribeau

#### **S2. Evolution in real time:** experimental evolution approaches

(Exp evol) Organisers: Biljana Stojković, Uroš Savković, Mirko Đorđević Invited: Göran Arngvist, Tadeusz Kawecki

#### **S3. Exploring the role of nongenetic inheritance in evolution** (Non-gen inherit)

Organisers: Pim Edelaar, Russell Bonduriansky, Troy Day Invited: Itamar Lev, Sonia Sultan

#### **S4. Cognitive evolution and environment** (Cognition)

Organisers: Antonin Crumiere, Manuel Nagel Invited: Reuven Dukas, Gabrielle Davidson

#### **S5. Aging & Cancer through the lens of evolution** (Aging & cancer)

Organisers: E. Yagmur Erten, Matthias Galipaud, Robert Noble Invited: Vera Gorbunova, Joao Pedro de Magalhaes

#### **S6. Eco-evolutionary approach to the antimicrobial resistance problem**

(Anti-micro resist) Organisers: Teppo Hiltunen, Lutz Becks

#### Invited: Danna R Gifford, Dan Andersson

#### S7. Human-induced evolution (Human-induced)

Organisers: Miguel Baltazar-Soares, Kristien Brans, Christophe Eizaguirre Invited: Fanie Pelletier, Mikko Heino

#### **S8. Genetics of small populations**

#### (Small pop gen)

**Organisers:** Alina Niskanen, Lumi Viljakainen, Henrik Jensen

**Invited:** Richard Frankham, Nancy Chen & Jane Reid (Externally sponsored)

**S9. Microbial genome and community evolution in food environments (Microbes & food) Organisers:** Jeanne Ropars, Ricardo Rodriguez de la Vega

Invited: Delphine Sicard, John Gibbons

#### S10. Rapid evolutionary adaption: potential and constraints (Rapid adapt)

Adaptation

Organisers: Carolin Wendling, Jürgen Gadau Invited: Alison Feder, Lutz Becks

*The symposium is sponsored by the DFG priority program SPP1819* 

#### S11. Quantitative trait effect size distributions and their impact on evolutionary processes (Quant traits)

Organisers: Arild Husby, Anna Santure Invited: John Kelly, Mirte Bosse

#### **S12. Quantifying selection and evolvability in wild plant populations: methods and measurements (Wild plant sel)**

**Organisers:** Øystein H. Opedal, Rocío Pérez-Barrales **Invited:** Benoit Pujol, Maria Clara Castellanos

#### S13. Genetics and genomics of adaption

(Adapt gen) Organisers: Carmelo Fruciano, Paolo Franchini, Julia C. Jones Invited: Kathryn Elmer, Henrique Teotónio

## **S14. The mechanisms of evolutionary change: moving from genomic signatures to functional validation (Genome funct)**

**Organisers:** Darren J. Parker, Nicola Cook **Invited:** Alistair P. McGregor, Megan Neville

#### **S15. Tracing evolution through time using ancient DNA** (Ancient DNA)

**Organisers:** Päivi Onkamo, Verena Schünemann, Elina Salmela **Invited:** David Wegmann, Johannes Krause

#### S16. Mito-nuclear interactions across lev-

els of biological organisation (Mito-nuclear) Organisers: Florencia Camus, Hernan Morales Invited: Ronald S. Burton, Kristi Montooth

#### **S17. Selfish genetic elements** (Selfish GEs)

Organisers: Robert Kofler, Kirsten A. Senti Invited: Catherine Montchamp-Moreau, Arturo Mari-Ordonez

#### S18. The genetic architecture of polygenic adaption: sweeps, small shifts and everything in between (Polygen arch)

**Organisers:** Christian Schlötterer, Neda Barghi **Invited:** Catherine Peichel, Joachim Hermisson *The symposium is supported by Molecular Ecology* 

MOLECULAR ECOLOGY

## **S19. Gene-phenotype associations across evolutionary scales** (Geno-pheno)

**Organisers:** Jo Baker, Stephen Montgomery, Francesco Cicconardi

Invited: Nicola Nadeau, Itay Mayrose

## **S20.** The evolutionary consequences of social transmission and animal culture (Social trans)

**Organisers:** Rose Thorogood, Neeltje Boogert **Invited:** Lucy Aplin, Sasha Dall

#### **S21.** Colour across the evolutionary spectrum: from production to perception (Colour)

Organisers: Hugo Gruson, Amélie Fargevieille, Nicola Nadeau

Invited: Edwige Moyroud, Martine Maan

#### **S22. Evolution of host-plant use in arthropods** (Host-plant)

Organisers: Ernesto Villacis-Perez, Nicky Wybouw Invited: Silke Allmann, Noah Whiteman

## **S23. Parasite community dynamics and their role in the evolution of host immunity** (Parasite comm dyn)

Organisers: Tobias Lenz, Sébastien Calvignac-Spencer Invited: Anssi Karvonen, Elin Videvall

#### **S24.** Microbial evolution under biotic

stress (Microbial stress) Organisers: Marie Vasse, Antoine Frenoy Invited: Olaya Rendueles, Ville-Petri Friman

## S25. Assortative mating for quantitative traits: mechanisms, estimation and evolutionary consequences (Assort mating)

Organisers: Niels Dingemanse, Barbara Class Invited: Wolfgang Forstmeier, Roger Butlin

#### S26. Sexual conflict: linking behavior, genetics and ecology (Sex conflicts)

Organisers: Kenyon Mobley, Jessica Abbott, Stephen De Lisle Invited: Jen Perry, Howard Rundle

#### **S27.** Design of social traits: genes, individuals and social groups (Social traits)

**Organisers:** Gonçalo S. Faria, Thomas Hitchcock, Jasmeen Kanwal **Invited:** Susanne Shultz, Alan Grafen

#### **S28. Evolutionary game theory: modern development and interdisciplinary applications (Game theory)**

Organisers: Xiang-Yi Li, Vlastimil Křivan, Christian Hilbe Invited: Katerina Stankova, Redouan Bshary

## **S29.** Moving beyond a quantification of eco-evolutionary dynamics (Eco-evo)

**Organisers:** Lynn Govaert, Marjolein Bruijning **Invited:** Jelena Pantel, Tim Coulson

#### **S30. Eco-evolutionary feedback between pollinator behaviour and floral evolution** (Pollinator)

Organisers: Mario Vallejo-Marin, Avery Russell Invited: Aimee Dunlap, Allan Ellis

#### **S31. Life history evolution: bridging theory and data** (Life history)

**Organisers:** Piret Avila, Mauricio González-Forero **Invited:** Alexei Maklakov, Irja Ida Ratikainen

#### S32. Niche width evolution and its

(mal)adaptive significance (Niche width) Organisers: Maud Charlery de la Masselière, Virginie Ravigné, Vincent Calcagno Invited: Claus Rueffler, Michael Singer

#### **S33. Evolutionary ecology of ageing: from mechanisms to life-history consequences** (Aging)

**Organisers:** Sophie Reichert, Hannah Froy, Antoine Stier **Invited:** Sandra Bouwhuis, Tonia Schwartz

#### **S34. Mathematical models in evolutionary** biology (Math models)

**Organisers:** Guy Cooper, Matishalin Patel, Tom Scott, Asher Leeks **Invited:** Hanna Kokko, Florence Débarre

#### S35. Evolution outreach projects: keep SCREAMing (Science Communication Research Empowers AMazing outreach)

(Evol outreach) Organisers: Dragana Cvetković, Szymon M. Drobniak Invited: Pedro Russo, Héloïse Dufour

#### 36a. Sexual selection and reproductive

strategies (Sex select & mating) Organizers: Natalie Pilakouta, Murielle Ålund, Colin Olito

#### 36b. Phylogeography, biogeography, speciation, systematics (Phylogeo & syst) Organizers: Bjarki Eldon, Niklas Wahlberg

**S36c. Species interactions (Spp interact) Organizers:** Alexandre Figueiredo, Jos Kramer, Elisa Granato

#### **36d. Genome evolution (Genome evol)** Organizers: Alexander Nater, Wen-Juan Ma

**36e. Phenotypic evolution (Phenotypic evol) Organizer:** Dany Garant

## **AT A GLANCE** MONDAY AUGUST 19 15.00 18.00

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#### Registration

Welcome reception

## 18.00 21.00 THECOAV

7.30	Registration
8.30	Opening of conference and practical information
9.00 9.45	Keynote I Pat Monaghan, Bad beginnings and untimely ends: environments, telomeres and life history variation
10.00	SYMPOSIA S10: Rapid Adapt, S31: Life History, S34: Math Models, S8: Small pop gen, S7: Human-Induced, S23: Parasite com dyn, S18: Polygen arch, S32: Niche width
11.00	Coffee & Exhibition & Outreach
11.30	SYMPOSIA S10: Rapid Adapt, S31: Life History, S34: Math Models, S8: Small pop gen, S7: Human-induced, S23: Parasite com dyn, S18: Polygen arch, S32: Niche width
12.30	Lunch & Exhibition & Satellite events/outreach
14.00	SYMPOSIA S10: Rapid Adapt, S31: Life History, S34: Math Models, S8: Small pop gen, S7: Human-induced, S23: Parasite com dyn, S18: Polygen arch, S20: Social trans
15.30	Coffee & Exhibition & Outreach
16.00 17.15	SYMPOSIA S10: Rapid Adapt, S31: Life History, S36d: Genome evol, S8: Small pop gen, S7: Human-induced, S36e: Phenotypic evol, S36b: Phylogeo & syst, S20: Social trans
17.20 19.20	POSTER SESSION I

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#### **WEDNESDAY AUGUST 21**

08.55	ESEB initiatives and practical information				
9.05 9.50	Keynote II Sinead Collins, Understanding evolution in life-giving slime				
10.00	SYMPOSIA S10: Rapid Adapt, S31: Life History, S34: Math Models, S14: Genome funct, S33: Aging, S4: Cognition, S35: Evol outreach, S11: Quant traits				
11.00	Coffee & Exhibition & Outreach				
11.30	SYMPOSIA S10: Rapid Adapt, S31: Life History, S34: Math Models, S14: Genome funct, S33: Aging, S4: Cognition, S35: Evol outreach, S11: Quant traits				
12.45	Lunch & Exhibition & Satellite events/outreach				
14.15	SYMPOSIA \$13: Adapt gen, S21: Colour, S6: Anti-micro resist, S14: Genome funct, S17: Selfish GEs, S4: Cognition, S25: Assort mating, S22: Host-plant				
15.45	Coffee & Exhibition & Outreach				
16.15 17.30	SYMPOSIA S13: Adapt gen, S21: Colour, S6: Anti-micro resist, S14: Genome funct, S17: Selfish GEs, S33: Aging, S25: Assort mating, S22: Host-plant				

## **THURSDAY AUGUST 22**

08.55	ESEB initiatives and practical information			
9.05 9.50	Keynote III David Queller, Evolutionary conflict and molecular arms races in cooperative systems			
10.00	SYMPOSIA \$13: Adapt gen, \$21: Colour, \$26: Sex conflict, \$3: Non-gen inherit, \$29: Eco-evo, \$6: Anti-micro resist, \$12: Wild plant sel, \$16: Mito-nuclear			
11.00	Coffee & Exhibition & Outreach			
11.30	SYMPOSIA 513: Adapt gen, S21: Colour, S26: Sex conflict, S3: Non-gen inherit, S29: Eco-evo, S7: Human induced, S12: Wild plant sel, S16: Mito-nuclear			
12.45	Lunch & Exhibition & Satellite events/outreach			
13.45	Excursions			

FRIDAY AUGUST 23				
8.55	ESEB initiatives and practical information			
9.05 9.50	Keynote IV Anna-Liisa Laine, What keeps pathogens in check in the wild?			
10.00	SYMPOSIA 513: Adapt gen, S2: Exp evol, S26: Sex conflict, S15: Ancient DNA, S27: Social traits, S1: Trans gen plast, S19: Geno-pheno, S24: Microbial stress			
11.00	Coffee & Exhibition & Outreach			
11.30	SYMPOSIA 513: Adapt gen, S2: Exp evol, S26: Sex conflict, S15: Ancient DNA, S27: Social traits, S1: Trans gen plast, S19: Geno-pheno, S24: Microbial stress			
12.30	Lunch & Exhibition & Satellite events/outreach			
14.00	SYMPOSIA 513: Adapt gen, S2: Exp evol, S26: Sex conflict, S15: Ancient DNA, S27: Social traits, S1: Trans gen plast, S19: Geno-pheno, S24: Microbial stress			
15.30	Coffee & Exhibition & Outreach			
16.00 17.15	SYMPOSIA S13: Adapt gen, S2: Exp evol, S26: Sex conflict, S3: Non-gen inherit, S27: Social traits, S36b: Phylogeo & syst, S36d: Genome evol, S36c: Spp interact			
17.20 19.20	POSTER SESSION II			

SATU	JRDAY AUGUST 24
8.55	ESEB initiatives and practical information
9.05 9.50	Keynote V Rasmus Nielsen, Human adaptation in time and space
10.00	SYMPOSIA S13: Adapt gen, S2: Exp evol, S36a: Sex select & mating, S28: Game theory, S27: Social traits, S30: Pollinator, S9: Microbes & food, S5: Aging & cancer
11.00	Coffee & Exhibition & Outreach
11.30	SYMPOSIA \$13: Adapt gen, \$2: Exp evol, \$36a: Sex select & mating, \$28: Game theory, \$27: Social traits, \$30: Pollinator, \$9: Microbes & food, \$5: Aging & cancer
12.45	Lunch & Exhibition
13.30	ESEB members meeting
14.30	Incoming president's address, Ophelie Ronce, Integrating niche evolution with life history theory can help us better understand the consequences of climate change
15.10	Leg stretching break
15.20	JMS award winner 2019, Karl Grieshop, Sexual conflict and the maintenance of genetic variance in fitness
15.50 16.20	Closing ceremony
18.30 02.00	Congress dinner at Muuminworld

	LOGOMO HALL	TEATRO	GALLERIA	LOGI1	
7.45		REGIST	RATION		
8.30	OPENING OF CONFERENCE AND PRACTICAL INFORMATIC				
9.00	KEYNOTE I Pat Mona	ghan, Bad beginnings and unti	mely ends: environments, teloi	meres and life history variation	
	S10: RAPID ADAPT	S31: LIFE HISTORY	S34: MATH MODELS	S8: SMALL POP GEN	
10.00	Slowing the rapid evolu- tion of HIV drug resistance A. Feder	S31.01 Why do organisms age: Beyond energy trade-offs A. Maklakov	S34.01 Why you might want to care about population regulation, no matter what your question is H. Kokko	S8.01 What sizes are required for populations to be geneti- cally viable? Re-evaluation of the 50/500 rules R. Frankham	
10.30	S10.O2 Host virus coevolution – demography versus selection in the face of multiple stressors L. Becks	S31.O2 Co-evolution of life history traits in variable environ- ments I. I. Ratikainen	S34.O2 Reconciling different modelling approaches in evolutionary theory F. Débarre	S8.O2 Genetic and fitness consequences of dispersa in a small pedigreed population N. Chen	
11.00	CC	FFEE & EXHIBIT (Art up your evolution, Our	TION & OUTREA	СН	
11.30	S10.O3 Tracking viral life history during experimental coevolution with their hosts E. J. P. Lievens	S31.O3 Ageing and the fecundi- ty/longevity trade-off in social insects: a compara- tive approach J. Korb	S34.O3 Does ecology matter in evolutionary models? B. Ashby	S8.O3 Complexities of inbreed- ing, outbreeding and inbreeding depression in song sparrow meta-popu lation J. Reid	
11.45	S10.04 Rapid resource use specialisation leads to increased virulence in plant pathogenic Ralstonia solanacearum- bacterium L. Mikonranta	S31.O4 The effect of environmen- tal stress on ageing in social insects V. Rau	S34.O4 Individual-based models improve understanding of evolutionary dynamics: examples from female multiple mating and dispersal G. Bocedi	S8.04 Genetic load accumulatio from the perspective of post-bottleneck popula- tions of Galapagos Mockingbirds. J. Vlček	
12.00	S10.05 Changes in allelic frequen- cies of Brassica rapa under experimental evolution with selection by bumble- bees L. Frachon	S31.05 The cost of longevity: Transgenerational effects of parental lifespan extension under dietary restriction E. lvimey-Cook	S34.O5 Dynamic invariance of evolutionary models J. Otsuka	S8.O5 Patterns of genetic variation across the genome in bottlenecked populations of Eurasian and Iberian lynx J. A. Godoy	
12.15	S10.06 The genomics of rapid adaptation to climate change: host preference evolution increases short-term ecological resilience J. Bridle	S31.06 Social context does not modulate age fitness effects in Drosophila melanogaster Z. Sultanova	S34.O6 Predicting evolution: combining developmental biology and quantitative genetics L. Milocco	S8.O6 Founder-specific inbreed ing depression in an island bird population P. Nietlisbach	
12.30	LUNCH & EXHIBITION & SATELLITE EVENTS / OUTREACH				
		Satellite eer Community In the beginn blic engagement at conference A citizen-science worksho	ing of a revolution in Open Acc s, Outreach Stage in Teatro lob		

	MOVE1	MOVE2	LOGI2	GOT033		
7.45	REGISTRATION					
8.30	OPENING OF CONFERENCE AND PRACTICAL INFORMATION					
9.00	KEYNOTE I Pat Monaghan, Bad beginnings and untimely ends: environments, telomeres and life history variation					
	S7: HUMAN-INDUCED	S23: PARASITE COM DYN	S18: POLYGE ARCH	S32: NICHE WIDTH		
10.00	<b>S7.01</b> Hunting regulation and the dynamic of selection in large mammals <b>F. Pelletier</b>	S23.O1 Dynamics of parasite co-infections – why do they matter? A. Karvonen	S18.01 Genetic and genomic architecture of polygenic adaptation in lake-stream sticklebacks C. Peichel	S32.01 Evolutionary diversification driven by competition for resources - does organis- mal complexity matter? C. Rueffler		
10.30	<b>S7.O2</b> Fisheries-induced evolution in the wild and in the lab <b>M. Heino</b>	S23.O2 Dual transcriptomics of avian malaria E. Videvall	<b>S18.O2</b> Polygenic adaptation: The adaptive architecture of a quantitative trait <b>J. Hermisson</b>	S32.O2 Colonizations and host shifts cause diversification of preference and expan- sion of diet breadth M. Singer		
11.00	CC	FFEE & EXHIBIT (Art up your evolution, Out	TION & OUTREAC treach stage, Teatro lobby)	СН		
11.30	S7.O3 Anthropogenic hybridiza- tion between red deer and sika in Kintyre results in many backcrossed individuals S. E. McFarlane	S23.O3 Virulence-transmission relationships under competition in the spider mite Tetranychus urticae A. Duncan	S18.O3 Proper Treatment of Haplotype Structure and LD Reduces Error in Sequence Data Analysis S. Belohlavy	S32.O3 Habitat choice meets thermal niche specializa- tion: competition with specialists may drive suboptimal preferences in generalists S. Jacob		
11.45	S7.O4 Evolutionary rescue through hybridization triggered by predator introduction in a Daphnia population K. Enberg	S23.04 Wolbachia incidence and host shift in scale insects E. Sanaei	S18.O4 Genetic redundancy fuels polygenic adaptation in Drosophila R. Kofler	S32.04 Expression of phenotypic plasticity in multi-dimen- sional environments N. Schtickzelle		
12.00	S7.O5 The Global Urban Evolution Project: Parallel Adaptation To The World's Urban Jungles M. Johnson	S23.05 Characterization of the human pathogen pepti- dome and specialization in peptide binding among MHC class-I alleles O. Özer	S18.05 Response from standing variation at linked loci in the highly polygenic/ infinitesimal limit. H. Sachdeva	S32.O5 Not a generalist after all? Life history genomic regions explain differences in Atlantic salmon diet. T. Aykanat		
12.15	<b>S7.06</b> Contrasting body-size shifts in urban communities <b>T. Merckx</b>	S23.06 How decreased parasite diversity affects host immunity: Approaching "Old Friends" with the cavefish, Astyanax mexicanus R. Peuß	S18.06 Detecting the signature of epistatic selection in subdivided populations K. Csilléry	S32.O6 Are differences in incuba- tion behavior and niche use linked in two sympatric flycatcher species? P.M. Sirkiä		
12.30	LUNCH & EXHIBITION & SATELLITE EVENTS / OUTREACH					
	Satellite events         Peer Community in (PCI) – Peer Community In the beginning of a revolution in Open Access?, MOVE 1 at 13:00-13:50         How to foster public engagement at conferences, Outreach Stage in Teatro lobby at 12:45-13:55         A citizen-science workshop, GOTO 31 at12:45-13:55         Art-up your evolution, Outreach Stage, Teatro lobby					

		LOGOMO HALL	TEATRO	GALLERIA	LOGI1
		S10: RAPID ADAPT	S31: LIFE HISTORY	S34: MATH MODELS	S8: SMALL POP GEN
T 20	14.00	S10.07 Regulatory networks link phenotypic plasticity to evolvability F. Weissing	S31.07 Limits to post-reproductive fitness benefits in humans S. Chapman	S34.07 Free-riding, exclusion, and congestion in a sequential teamwork dilemma J. Peña	S8.07 Genetic diversity and connectivity in wetland plant meta-populations depend on the degree of clonality S. Donna Lozada-Gobilard
SUGUS	14.15	S10.08 Assessing genetic constraints on the evolu- tion of plasticity in multiple stressor environments A. Hudak	S31.08 Child volunteers in World War II have accelerated reproduction and higher lifetime reproductive success R. Lynch	S34.08 Selection and Polymor- phism at Two Loci H. Spencer	S8.08 Effects of non-random mating and Haldane's Sieve on floral polymor- phisms in plant metapopulations J. Pannell
ESDAY, AUGUST	14.30	S10.09 Evolution of physiological plasticity and selection from balanced polymor- phisms during rapid habitat invasions C.E. Lee	S31.09 The antagonistic pleiotropy riddle for populations along the slow-fast continuum C. Coste	S34.09 Modeling antimicrobial cycling, mixing, and combination therapy: Why is it so difficult to draw conclusions? H. Uecker	S8.09 Fitness, life-histories, and ageing in small populations of Daphnia C. Haag
	14.45	S10.010 Plasticity in evolutionary potential under environ- mental variation in a population of pied flycatchers, Ficedula hypoleuca J. Le Vaillant	S31.010 Live fast, die old: Oxidative stress as a potential mediator of an unexpected life-history evolution N. Tüzün	S34.010 The evolution of self-in- compatible mating types J. Christie	S8.010 Understanding contempo- rary levels of genetic diversity in populations of silver fir(Abies Alba Mill.) B. Trubenová
反応へ	15.00	S10.011 Impact of maternal genetic effects on the evolutionary potential of a red deer population J. Gauzere	S31.011 Does the life history response to dietary restriction persist with infection or injury? E. Savola	S34.011 Kin selection of function-valued traits P. Avila	S8.011 On the generality of the diploid male vortex in parasitoids with single-lo- cus complementary sex determination E. Nonaka
	15.15	S10.012 Somatic mutation and cell lineage selection during vegetative growth promotes rapid adaptation in plants J. Schwoch	S31.012 Diet-based developmental plasticity and fitness in a detritivorous isopod (Asellus aquaticus) M. Lürig	S34.012 Emergence of diverse life cycles and life histories at the origin of multicellularity M. Staps	S8.012 Genomic signatures of critically-endangered bird Chinese Crested Tern (Thalasseus bernsteini) G. Chen
G.	15.30	cc	FFEE & EXHIBIT (Art up your evolution, Out	TION & OUTREAC reach stage, Teatro lobby)	CH

	MOVE1	MOVE2	LOGI2	GOT033	
	S7: HUMAN-INDUCED	S23: PARASITE COM DYN	S18: POLYGE ARCH	S20: SOCIAL TRANS	
14.00	S7.07 Anthropogenic Pb driving selection in urban adapted population of Drosophila subobscura A. Patenković	S23.07 The determinants of pathogen communities in wild plant populations H. Susi	S18.07 Selective sweep at at QTL in a randomly fluctuating environment LM. Chevin	S20.O1 Animal Culture in Changing Environments L. Aplin	
14.15	S7.08	S23.08	S18.08		
	Going to the dogs? – Human-induced evolution in the grey wolf <b>M. Pilot</b>	Population genomics of Gyrodactylus bullatarudis reveals molecular basis of adaptation to the host <b>M. Konczal</b>	Wild wild test: Release-re- capture genomic experi- ment reveals within-gener- ation polygenic adaptation in stickleback fish <b>T. Laurentino</b>		
14.30	S7.09 Genomics of adaptation of Penicilliumfungi used for blue cheese and dry-cured meat production A. Branca	S23.09 Within-host pathogen diversity: how it forms and what are the fitness consequences for the host S. Sallinen	S18.09 The genomic basis of parallel adaptation A. M. Westram	S20.O2 Does cultural transmission evolve because it is Lamarckian? S. Dall	
14.45	\$7.010	S23.O10	S18.010		
	House sparrows evolved human commensalism with the development of agriculture <b>M. Ravinet</b>	Disease-induced diversity of a crustacean iridescent virus <b>V. G. Faria</b>	Contemporary Atlantic salmon domestications reveal the architecture of polygenic adaptation <b>N. J. Barson</b>		
15.00	S7.011 Can angling-induced evolution be counteracted by releasing hatch- ery-reared fish? A. Vainikka	S23.011 Manipulated geographic mosaics: disentangling prevalence of infection and strength of selection F. Feijen	S18.011 Efficiency of outlier methods for detecting loci involved in a polygenic trait under divergent selection L. Bouteille	S20.O3 How do predators use social information about defended prey in the wild? L. Hämäläinen	
15.15	\$10.012	\$23.012	S18.012	\$20.O4	
	Rapid niche expansion in European whitefish following a eutrophica- tion-induced species collapse <b>A. Jacobs</b>	Fitness effects of wild Drosophila viruses <b>M. Wallace</b>	Genomic prediction from pool-seq to understand ash dieback susceptibility in fraxinus excelsior <b>C. Metheringham</b>	Payoff- and sex-biased social learning interact in a wild primate population <b>E. van de Waal</b>	
15.30					
	(Art up your evolution, Outreach stage, Teatro lobby)				

	LOGOMO HALL	TEATRO	GALLERIA	LOGI1
	S10: RAPID ADAPT	S31: LIFE HISTORY	S36d: GENOME EVOL	S8: SMALL POP GEN
16.00	S10.013 Environmental integrons, drivers of microbial adaptation in an acidic extreme environment E. Sandoval-Quintana	S31.013 The evolution of variance control M. Bruijning	S36d.O1 Extreme differences in recombination rate between the genomes of a solitary and a social bee J. Jones	S8.013 Eco-Evolutionary feedbacks between genetic diversity and varying population sizes can lead to an extinction vortex P. Nabutanyi
16.15	S10.014 Predicting adaptive evolution in heterogeneous environments from standing genetic variation J. Engelstädter	S31.014 Life history evolution under cancer risk: linking cell-level strategies to organismal traits E. Y. Erten	Saed.O2 Shared ancient sex chromosomes in varanids, beaded lizards, and alligator lizards <b>M. Rovatsos</b>	S8.014 Demography affects the likelihood of genetic convergence and our ability to detect it in nature J. Whiting
16.30	S10.015 Beneficial mutations have greater fitness effects at higher temperatures, supporting the tempera- ture-selection speed hypothesis XL. Chu	S31.O15 Insulin-like growth factor 1 and the evolution of vertebrate life histories J. Lodjak	S36d.O3 Germline-restricted chromosomes are widespread in songbirds and contain dozens of developmental genes A. Suh	S8.015 High population diver- gence at small spatial scales – the joint role of population size and migration A. Nair
16.45	S10.016 Mechanisms of rapid adaptive responses to arid environments in long-lived organisms O. Razgour	S31.016 Maturation probability and condition correlate genetically for a major-ef- fect locus (vgll3) in Atlantic salmon P. V. Debes	S36d.O4 Rearranged and relocated: chromosome-level assemblies and compara- tive genomics of two pelagic freshwater herring species L. Milec	S8.016 Mechanisms and conse- quences of balancing selection in a model cycli parthenogen living in ephemeral habitats A. Bergland
17.00	S10.017 Predicting adaptive dynamics in different habitats using ancestral trait values and demo- graphic events V. Ravi Kumar	S31.017 Adult male size in a sexually dimorphic spider depends on genetic factors and food availability S. Quiñones-Lebrón	S36d.O5 Epigenetic modification associated with ZEB2 provides a key evidence for the human evolution JE. Lee	S8.017 Bypassing summary statistics: a deep learning approach to infer popula tion size history T. Sanchez

MO	VF1

#### MOVE2

LOGI2

*GOTO33* 

	S7: HUMAN-INDUCED	S36e: PHENOTYPIC EVOL	S36b: PHYLOGEO & SYST	S20: SOCIAL TRANS
16.00	S7.013 Evolution in salmon life-history induced by direct and indirect effects of fishing Y. Czorlich	S36e.O1 Exploring patterns of additive genetic, mutation- al and environmental (co)variance across traits J. G. King	S36b.O1 Global diversification patterns of crangonid shrimps (Decapoda, Caridea, Crangonidae) K. H. Chu	S20.05 Cultural Transmission of Mating Preferences in Fruit Flies S. Nöbel
16.15	<b>S7.014</b> Harvest-associated selection and population density effects in fisher- ies-induced evolution <b>A. Crespel</b>	S36e.O2 Dissecting phenotypic integration and connecting micro- and macro-evolu- tionary time scales C. Fruciano	S36b.O2 Evo-devo approach to study asexual develop- ment and whole body regeneration: insights from tunicates S. Tiozzo	S20.06 A new perspective of social population networks in a reproductive context M. Plaza
16.30	<ul> <li>S7.015</li> <li>Understanding the effect of multiple anthropogenic stressors on freshwater organisms from an evolutionary perspective</li> <li>M. Cuenca Cambronero</li> </ul>	S36e.O3 An integrated approach to understanding the evolu- tion of flight and wing shape in heliconius butterflies L. Queste	S36b.O3 Phylogeography of a widespread spider: admixture across geographical barriers shapes the diversification of Gasteracantha cancriformis F. C. Salgado-Roa	S20.07 On social transmission, individual agency, and a generalised theory of adaptive evolution P. Edelaar
16.45	S7.016 Selection for small size affects the pace-of-life syndrome in medaka impacting the invertebrate community B. Diaz Pauli	S36e.O4 Intraspecific variation in floral scent in the perenni- al herb Arabis alpina H. Petrén	S36b.O4 Incipient hybrid speciation in young and rapidly speciating neotropical cichlid fish? M. Olave	S20.08 Social network structure and infectious disease transmission in group-liv- ing animals M. Silk
17.00	S7.017 Applying the Anna Kareni- na principle to the bank vole gut microbiota in a disturbed environment A. Lavrinienko	S36e.O5 Evolution of fork tails in aerial insectivorous birds M. Hasegawa	S36b.O5 Patterns consistent with Darwin's corollary in a Ficedulaflycatcher hybrid zone C. Segami Marzal	Social transmission in avian brood parasitism systems D. Campobello
17.20 19.20		POSTER	SESSION I	

8.55	ESE	B initiatives and	practical inform	ation
9.05		NOTE II Sinead Collins, Un		
l	S10: RAPID ADAPT	S31: LIFE HISTORY	S34: MATH MODELS	S14: GENOME FUNC
10.00	Stor KAPID ADAPT S10.018 Disparate signatures of rapid adaptation and genomic divergence in Nicaraguan Midas cichlid fishes A. Nater	S31.018 Evolutionary constraints persist through a major life history event: metamorphosis J. Collet	S34.013 Extended haplodiploidy hypothesis P. Rautiala	S14.01 Differences in tartan underlie the evolution of male genital morphology between Drosophila species A. P. McGregor
10.15	S10.019 Using whole genome sequences of newly introduced populations reveals rapid genetic adaptation in Trinidadian guppies M. van der Zee	S31.019 Disparity in diapause and its effects on insect movement V. Bhaumik	S34.014 Evolution of the irreversi- ble somatic differentiation Y. Gao	
10.30	S10.020 Genetics and genomics of parallel evolution without gene flow Y. Yamasaki	S31.020 Locally adapted plasticity maintains geographic variation in life history strategies in a butterfly O. Lindestad	S34.015 Flows of information in evolution A. Pocheville	S14.O2 Understanding the neura circuits that encode sex-specific behaviours ir Drosophila melanogaster M. Neville
10.45	S10.021 A tale of many flounders: the genomics of rapid adaptation in Platichthys spp. P. Momigliano	S31.021 Constrained evolution of instar-level characteristics of larval growth in Lepidoptera S. Kivelä	S34.016 Abstraction for dealing with the multiple realiza- bility of evolution: the ultimate constraint of computation A. Kaznatcheev	
11.00	CC	DFFEE & EXHIBIT (Art up your evolution, Ou	TION & OUTREA	CH

	MOVE1	MOVE2	LOGI2	GOTO33
8.55	ESEB	initiatives and	practical informa	ation
9.05	KEYN	OTE II Sinead Collins, Unc	lerstanding evolution in life-givi	ing slime
	S33: AGING	S4: COGNITION	S35: EVOL OUTREACH	S11: QUANT TRAITS
10.00				
	S33.O1 Understanding senescence and trans-generational parental age effects in a long-lived seabird S. Bouwhuis	S4.01 Evolutionary biology of expertise R. Dukas	S35.O1 The public and research- ers: It's complicated P. Russo	S11.01 Inversions as large effect loci in quantitative genetics J. Kelly
10.30				
	S33.02 Senescence in reptiles: from mechanisms to life-history consequences T. Schwartz	S4.O2 The interplay between environment, gut microbi- ome and host cognition G. Davidson	S35.O2 Willing to promote evolutionary knowledge for everyone? Join communities! H. Dufour	S11.O2 The clawprint of selection in wildlife and livestock genomes M. Bosse

	LOGOMO HALL	TEATRO	GALLERIA	LOGI1
	S10: RAPID ADAPT	S31: LIFE HISTORY	S34: MATH MODELS	S14: GENOME FUNC
11.30	S10.022 Genomic divergence of rapidly evolving popula- tions of Italian wall lizards A. Štambuk	S31.022 Sex-specific effects of maturation timing on reproductive fitness in wild Atlantic salmon K. Mobley	S34.017 Transcriptional cross-talk varies between regulatory networks designs T. Friedlander	S14.03 Functional significance al evolutionary mechanism of VMAT1genetic variam underlie psychological diversity in humans D. Sato
11.45	S10.023 Characterising genetic diversity and differentia- tion in multiple pheno- types of a marine invasive	S31.O23 Predation risk drives the evolution of placentas in live-bearing fish popula- tions (family Poeciliidae)	S34.018 Evolutionary dynamics of plasticity in a mechanistic gene-network model A. Odorico	<b>S14.O4</b> The genomic and transcriptomic basis of carotenoid-based sexua dichromatism in Finches
12.00	species M. Prentice S10.024 Why does male-biased gene expression evolve so rapidly? R. Griffin	A. Hagmayer S31.024 Individual differences in carry-over effects on fitness: the role of personality S. M. Harris	S34.019 Flexible, realistic, fast evolutionary simulations with SLiM B. Haller	M. Gazda S14.O5 The evolution of lifespar from whole genomes to SNPs K. Hoedjes
12.15	S10.025 Testing the factors promot- ing recurrent, convergent, and rapid adaptation in a wild insect J. Rayner	S31.O25 Environmental drivers of phenotypic selection in a small passerine species M. Gamelon	S34.O20 What can machine learning teach us about evolutionary ecology data? J. Morimoto	S14.06 Molecular diversity and developmental expressio of the master regulator doublesex in the sexually dimorphic Papilio polyte R. Deshmukh
12.30	S10.026 Identifying the evolution- ary dynamics and genetics of rapid evolutionary rescue in Callosobruchus maculatus A. Rêgo	S31.O26 Evolutionary consequenc- es of cryptobiosis on male reproduction M. Vecchi	S34.O21 Speciation, extinction and environmental change: from fossil data to mathe- matical modelling J. Toivonen	S14.07 Key physiological genes important for freshwate adaptation and life histor evolution in sticklebacks A. Ishikawa
12.45	The European Re	esearch Council – funding oppo pitch your science to non-spec	<b>e events</b> rtunities for bright minds, MOV	/E 1 at 13:15-14:05

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	MOVE1	MOVE2	LOGI2	GOT033
	S33: AGING	S4: COGNITION	S35: EVOL OUTREACH	S11: QUANT TRAITS
11.30	S33.O3 Sex-biased ageing in the invertebrate Tigriopus californicus and the role of mito-nuclear interactions S. Edmands	S4.O3 A social perspective on the microbiota-gut-brain axis: ants as a model organism S. Teseo	S35.O3 Melanogaster Catch The Fly: a citizen science project on adaptation genomics J. Gonzalez	S11.O3 The response of a popula- tion to a change in optimum N. Barton
11.45	S33.O4 Sex differences in function- al and reproductive senescence in African annual killifish M. Reichard	S4.O4 Benefits of working memory depend upon forage availability for bumblebees (Bombus terrestris) E. Leadbeater	S35.O4 evALLution: can we make fundamental evolution concepts accessible to the blind community? T. G. Laurentino	S11.04 Disentangling the roles of mutation, selection, and genetic drift, on cis- and trans- regulatory evolution M. Hill
12.00	S33.O5 How the queen manages to stay young: orchid bee queens maintain young transcriptomes throughout life A. Séguret	<b>S4.05</b> Selective social informa- tion use in the nest choice of solitary bees <b>O. Loukola</b>	S35.O5 Science and Community: evolutionary facts for an inclusive society J. R. Torres Miranda	S11.05 Dissecting evolution of adaptive traits in Arabi- dopsis after island colonization C. Neto
12.15	S33.06 Long live the queen: eusociality and the evolutionary theory of ageing B. H. Kramer	S4.06 Environmental complexity and the correlated evolution of (social) behaviour and (social) cognition S. A. M. Varela	S35.06 Evolution in action – project: How to impact society through science and art education? C. Lindstedt	S11.06 Genomic Prediction in a wild mammal population J. Slate
12.30	S33.07 Extreme lifespan extension in tapeworm-infected ants facilitated by increased care and upregulation of longevity genes S. Foitzik	S4.07 Heritability and co-varia- tion among cognitive abilities in pheasants; an animal model approach E. Langley	S35.07 The "WOW effect" of Evolution T. Adnađević	S11.07 Beyond large-effect loci: large-scale GWAS reveals mixed large-effect and polygenic architecture of Atlantic salmon age-at-maturity M. Sinclair-Waters
12.45	LUNCH & EX	HIBITION & SAT		/ OUTREACH
		search Council – funding oppo pitch your science to non-spec		

	LOGOMO HALL	TEATRO	GALLERIA	LOGI1
	S13: ADAPT GEN	S21: COLOUR	S6: ANTI-MICRO RESIST	S14: GENOME FUNCT
14.15	S13.01 Adaptation and evolution of alternative reproductive modes K. Elmer	S21.O1 Painting by numbers: understanding the eco-evo-devo mechanisms of petal patterning E. Moyroud	S6.01 Mutators drive evolution of resistance to multiple antibiotics during single-drug and combina- tion treatment D. R. Gifford	S14.08 Effects of random coding sequences on Escherichia coli D. Bhave
14.30				S14.09 Colour encoded in innate immune gene? Accumulat ing evidence for Hamil- ton-Zuk 'Good genes' in great tits M. Vinkler
14.30 14.45	S13.O2 Natural selection explains parallel evolution of locomotion bias, genetic drift variable interdepend- ence of component traits H. Teotónio	S21.O2 Colour vision and the origin of species: what you see is who you are? M. Maan	S6.O2 Unstable antibiotic resistance D. Andersson	S14.O10 Applying gene manipula- tion approaches for characterizing the evolu- tion, dynamics and complexity of venom production Y. Moran
15.00				S14.011 Molecular mechanisms and evolution of a novel floral volatile biosynthesis in wild tobacco S. Xu
15.15	S13.O3 Parallel clines in irides- cence in butterfly co-mim- ics despite different levels of genomic divergence and selection E. Curran	S21.O3 Inter-chromosomal coupling between vision and pigmentation genes during genomic divergence O. Puebla	S6.O3 To establish, or not to establish – testing the probability of antibiotic resistance emergence M. Saebelfeld	S14.012 Molecular and phenotypi characterization of roo elements inserted in a unique insertional cluster M. Merenciano
15.30	S13.O4 Population genomics in a case of rapid, parallel adaptation: Cape Verde Islands Arabidopsis thaliana A. Fulgione	S21.O4 Fine-mapping of color variation in a butterfly shed light on the evolution of supergenes P. Jay	S6.O4 Repeatable ecological dynamics govern antibiotic response of experimental microbial community J. Cairns	S14.013 The contribution of nove genes to the developmen of novel traits <b>R. Arbore</b>
15.45	CC	OFFEE & EXHIBIT	<b>FION &amp; OUTREA</b> treach stage, Teatro lobby)	СН

	MOVE1	MOVE2	LOGI2	GOTO33
	S17: SELFISH GEs	S4: COGNITION	S25: ASSORT MATING	S22: HOST PLANT
14.15	S17.O1 X chromosome drive and intragenomic conflict: a textbook case in Drosophila simulans C. Montchamp-Moreau	S4.08 Community diversity affects categorization by foragers: implications for signal evolution D. Kikuchi	S25.O1 Assortative mating from humans to birds – the role of mate choice W. Forstmeier	S22.O1 Getting tuned: Under- standing specificity in plant volatile signaling S. Allmann
14.30				
14.30		<b>S4.09</b> Widespread learned predator recognition and amphibian resilience to alien predators <b>N. Polo-Cavia</b>		
14.45				
14.43	S17.O2 Recognition and silencing of active retrotransposons in arabidopsis A. Mari-Ordonez	S4.010 Anti-predatory behaviour, sensory systems and brain transcriptomics in Icelan- dic threespine stickleback adapting to turbid environments M. Ålund	S25.O2 Assortative mating, sexual selection and their consequences for gene flow in Littorina <b>R. Butlin</b>	S22.O2 Genome engineering as a tool for studying host plan specialisation N. Whiteman
15.00		S4.011 Cognitive ontogeny: environmental effects on brain size divergence in developing sunfish ecotypes C. Axelrod		
15.15	S17.O3 Evolutionary dynamics of transposable elements in asexual bdelloid rotifers R. Nowell	S4.012 Experimental support for the mosaic brain evolution hypothesis S. Fong	S25.O3 Decomposing social genetic effects on phenolo- gy and assortative mating in a long-lived seabird M. Moiron	S22.O3 Effect of plant inhibitory proteins on pectinases in herbivorous beetles W. Häger
15.00				
15.30	<b>S17.04</b> Molecular dissection of a natural transposable element invasion <b>C. Schlötterer</b>	S4.013 Annual predation risk relates to the direction of selection for brain size in the wild M. Öst	S25.O4 Reproductive isolation driven by ecological adaptation in Gambusia hubbsi V. Pärssinen	S22.O4 Beyond target-site insensi tivity - the role of ABCB transporters in adaptation to cardiac glycosides S. Dobler

(Art up your evolution, Outreach stage, Teatro lobby)

	LOGOMO HALL	TEATRO	GALLERIA	LOGI1
	S13: ADAPT GEN	S21: COLOUR	S6: ANTI-MICRO RESIST	S14: GENOME FUNCT
16.15	S13.O5 Parallel evolution of reproductive timing in Atlantic and Pacific herring E. Petrou	S21.O5 To change or not to change: evolution of seasonal colour polymor- phism in the least weasel I. Miranda	S6.O5 On the evolutionary ecology of multidrug resistance in bacteria S. Lehtinen	S14.014 Evolution of male pregnan- cy reveals remodelling of vertebrate adaptive immunity O. Roth
16.30	S13.06 Geographic heterogeneity in parallel evolution – three spined sticklebacks revisited <b>B. Fang</b>	S21.O6 Paint it red: co-option of MYB transcription factors shift color hue in a hummingbird-pollinated species A. Berardi	S6.O6 Associations between sensitivity to antibiotics and non-antibiotic antibacterials in natural and clinical escherichia coli isolates A. Bischofberger	S14.015 Wide pleiotropic effects of melanin pathway genes on mating behaviour and life-history traits V. Tyukmaeva
16.45	S13.07 Searching for signatures of genetic adaptation to climate in bank voles <b>R.Folkertsma</b>	S21.07 More than meets the eye? Protective functions of red pigments in endemic Hawaiian damselflies I. Cooper	S6.07 Microbiome suppresses growth and resistance evolution of Escherichia coli in a human gut microcosm M. Baumgartner	S14.016 Evolution and function of the key digestive enzymes sucrase and maltase in vertebrates D. Mendez-Aranda
17.00	S13.08 Assessing genomic vulnera- bility to climate change in Canada's northernmost freshwater fish, Arctic charr K. K.S. Layton	S21.08 Mitochondria-targeted molecules determine the redness of thezebra finch bill A. Cantarero	S6.O8 Quantifying the impact of treatment history on plasmid-mediated resist- ance evolution in human gut microbiota B. Tepekule	S14.017 Developmental mecha- nisms of Arctic charr (Salvelinus Alpinus) adaptive divergence K. H. Kapralova
17.15	S13.09 Adapting to a warming world; the molecular basis of seasonal timing in a song bird M. Visser	S21.09 Breaking the back of the parasite: reducing early-life burden affects nestling and adult feather colouration E. Perez-Badas	S6.09 Variation in collateral sensitivity phenotypes of Escherichia coli across genotypes and growth environments R. Allen	S14.018 ENHANCing the limb: from micro to macroevolution J. P. L. Castro

	MOVE1	MOVE2	LOGI2	GOT033
	S17: SELFISH GEs	S33: AGING	S25: ASSORT MATING	S22: HOST PLANT
16.15	S17.O5 Kirc, a new superfamily of massive DNA transposons A. A. Vogan	S33.08 Ageing in free-living great tits: multimarker evidence for age-related increase in oxidative and physiological stress M. Těšický	S25.O5 A theoretical study of the effects of assortative mating on adaptive potential under climate change C. Godineau	S22.O5 Interactions between metal-based and organic defences: Alternative weapons against spider mites attacking tomato plants D. Prino Godinho
16.30	S17.06 T-lex3: an accurate tool to genotype and estimate population frequencies of transposable elements M. Bogaerts Márquez	S33.09 Linking early-life environ- ment to ageing rate: the role of prenatal thyroid hormones? S. Ruuskanen	S25.O6 The timing of attraction as a driver of species diversifi- cation in the fall armyworm S. Hänniger	S22.O6 Urban environments select for higher growth potential but lower herbivore resistance in Arabidopsis thaliana J. Qu
16.45	S17.07 The selfish endosymbiont Wolbachia exploits the sex determination of its host to achieve maximal transmission F. Chen	S33.010 Early-life environmental quality and variability reflected in telomere lengths and lifespan in a wild mammal S.H.J. van Lieshout	S25.O7 The genetics of visual preferences in a hybrid species A. E. Hausmann	S22.07 Opposite Responses to Drought Induced Changes in Host Plant Quality within a Butterfly Metapopulation A. Kahilainen
17.00	S17.08 Dynamics of prokaryotic cell differentiation during horizontal gene transfer R. Miyazaki	S33.011 Fitness consequences of germline mutation accumulation: the hidden cost of lifespan extension? E. Duxbury	S25.08 Factors mediating repro- ductive isolation between related species at contact zones A. Kirschel	S22.08 Chemical defences in a Heliconius butterfly and its Passiflora host A. Mattila
17.15	S17.09 Molecular evolution of the Greenbeard Social b supergene in the fire ant Solenopsis invicta Q. Helleu	S33.012 Using Wild Crickets to test key predictions of life-his- tory theories of senescence T. Tregenza	S25.09 Reinforcement and assortative mating between incipient outcrossing and selfing Clarkia species D. Moeller	S22.09 From monophagy to oligophagy, ecological and genetic variation affect host-associated diversifica- tion of butterfly species <b>R. Mattos</b>

1	LOGOMO HALL	TEATRO	GALLERIA	LOGI1
8.55	ESEI	B initiatives and	practical information	ation
9.05	KEYNOTE III	David Queller, Evolutionary cor	nflict and molecular arms races	in cooperative systems
	S13: ADAPT GEN	S21: COLOUR	S26: SEX CONFLICTS	S3: NON-GEN INHERIT
10.00	S13.O10 Altitude shapes local adaptation in Heliconius butterflies G. Montejo-Kovacevich	S21.010 Evolutionary decoupling of larval and adult colour in shield bugs: comparative and experimental evidence I. Medina	S26.01 Sexual conflict in ecological context in a semiaquatic bug J. Perry	S3.01 Transgenerational inher- itance of small RNAs in C.elegans I. Lev
10.15	S13.011 An integrative perspective of adaptation to different altitudes in an alpine plant A. Szukala	S21.011 Red or dead: imperfect Müllerian mimicry between burnet and red, not yellow, wood tiger moths B. Rojas		
10.30	S13.012 Bacterial adaptations – NOT what you thought O. Avram	S21.012 Beyond the 'red edge': does visual sensitivity to long wavelengths facilitate resource location in beetles? LY. Wang	S26.O2 The ecology of sexual conflict and the population genetic consequences of mate choice H. Rundle	S3.O2 Inherited effects of parental environment: Multi-generation GxE and the unscripted phenotype S. Sultan
10.45	S13.013 Back to the future of bacterial population genomics J. Cury	S21.013 Iridescence as camouflage K. Kjernsmo		
11.00	CC	OFFEE & EXHIBIT (Art up your evolution, Out		CH

	MOVE1	MOVE2	LOGI2	GOT033
8.55	<b>ESEB</b> initiatives and practical information			
9.05	KEYNOTE III David Queller, Evolutionary conflict and molecular arms races in cooperative systems			
	S29: ECO-EVO	S6: ANTI-MICRO RESIST	S12: WILD PLANT SEL	S16: MITO-NUCLEAR
10.00	S29.01 Quantitative eco-evolu- tionary dynamics: Numeri- cal signatures of varying sources of phenotypic novelty J. Pantel	S6.010 Microbiota inoculum composition affects holobiont assembly and host growth in Daphnia <b>E. Decaestecker</b> S6.011 Prophages increase bacterial fitness in the presence of high antibiotic concentrations <b>C. Wendling</b>	S12.01 Evolvability, selection, and disrupting mechanisms in the wild: A roadmap for evaluating adaptive evolution B. Pujol	S16.01 Effects of mitonuclear genomic interactions on ATP synthesis and developmental time R. S. Burton
10.30	S29.O2 When do eco-evolutionary feedbacks aid adaptation, and when do they hinder them? T. Coulson	S6.012 Evolutionary rescue in the face of an arbitrarily moving optimum in asexuals G. Martin	S12.O2 Flower evolution in the wild under stable and changing pollination environments M. C. Castellanos	S16.O2 The impact of mito-nuclea interactions from OXPHOS to genome evolution K. Montooth
10.45		S6.013 Do antibiotic treatments accelerate evolution? Population dynamics matter! A. Frenoy		
11.00	C	OFFEE & EXHIBIT (Art up your evolution, Out	ION & OUTREA	СН

11.30       S12.014       S21.014       S26.03       S3.03         Linking allele-specific expression and nature produces diverse in wild appearances in Christmas beetles (Scarabetdae- Ruteline), L. Ospina       S26.03       The encodeoluar and possibility of the encodeoluar and possibility in Minu J. Collechia         11.45       S13.015       S21.015       S26.04       The role of alternative splexity in Minu J. Collechia         11.45       S13.015       S21.015       S26.04       The role of alternative splexity in Minu J. Collechia         11.45       S13.015       S21.015       S26.04       The role of alternative splexity in Minu J. Collechia         11.45       S13.016       S21.016       The role of alternative splexity in Minu J. Collechia       The role of alternative splexity in Minu J. Collechia         12.00       S13.016       S21.016       S26.05       S3.05         12.01       S13.016       S21.016       S26.05       S3.05         12.02       S13.017       S13.016       S21.016       S26.05       S3.05         12.03       S13.017       S13.017       S21.017       S26.06       S3.06         12.14       S13.017       S13.017       S21.017       S26.06       Dynamics of sex blased gene expression during develution in the wild - a systems genetics approach using bapting in wincologie       S3.06 </th <th></th> <th>LOGOMO HALL</th> <th>TEATRO</th> <th>GALLERIA</th> <th>LOGI1</th>		LOGOMO HALL	TEATRO	GALLERIA	LOGI1	
1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		S13: ADAPT GEN	S21: COLOUR	S26: SEX CONFLICTS	S3: NON-GEN INHER	
12.05     S10.015     S26.04     S3.04       12.06     The hidden side of wing survival in wild mice     The hidden side of wing transparency in Lepidoptera     The role of alternative splicing in the evolution of sexual dimorphism     The role of alternative splicing in the evolution of sexual dimorphism     The role of alternative splicing in the evolution of sexual dimorphism     The role of alternative splicing in the evolution of sexual dimorphism     The role of alternative splicing in the evolution of sexual dimorphism     The role of alternative splicing in the evolution of sexual dimorphism     The role of alternative splicing in the evolution of sexual dimorphism     The role of alternative splicing in the evolution of sexual dimorphism     The role of alternative splicing in the evolution of sexual dimorphism     The role of alternative splicing in the evolution of sexual dimorphism     The role of alternative splicing in the evolution of sexual dimorphism     The role of alternative splicing in the evolution or and evolution variation in morphology reflects different trajectories of sexual antagonistic coevolution in a beetie C. Koshio     S3.06       12.15     S13.017     S21.017     S26.06     S3.06       12.45     S13.018     Evolving rainbows: deriving a spectrum of phylogenetic signals in avian colour evolution     S26.07     S3.07       12.30     S13.018     S21.018     S26.07     The role of DNA met tor in birds and butterflies       12.30     S13.018     Contemporary natural selection on transcript abundance in wild brown trout     S13.018     S26.07    <	11.30	Linking allele-specific expression and natural selection in wild populations	Variation in thin film structure produces diverse visual appearances in Christmas beetles (Scarabeidae - Rutelinae)	Ecology and sexual conflict drive the macroevolution- ary dynamics of female-limited colour polymorphisms	The ecological conse- quences and evolutiona potential of transgenera tional temperature plasticity in Mimulus	
Image: The speciation supergene in wild Petunia: structure and evolution T. TenreiraDifferent ways to make red flowers: Colour evolution in the New World Gesneriaceae E. OgutcenInter-population variation in morphology reflects different trajectories of sexually antagonistic coevolution in a beetle C. KoshioGenotype-specific in tion of genetic, nom and environmental shapes water flea de ment and life hisi E. Harney12.15\$13.017 Adaptation in the wild - a systems genetics approach using Daphnia D. Becker\$21.017 Evolving rainbows: deriving a spectrum of phylogenetic signals in avian colour evolution S. M. Drobniak\$26.06 Dynamics of sex biased gene expression during development in a hemimetabolous insect J. DjordjevicS13.06 M. J. Heckwol12.30\$13.018 Contemporary natural selection on transcript abundance in wild brown trout F. Ahmad\$21.018 Climate shapes near-infra- red reflectance properties in birds and butterflies D. Stuart-Fox\$26.07 Toxic males to gentle counters evolutionary reductionary reductionary reductionary reduction on transcript and and patation or spiders as a case s T. Bilde12.426LUNCH & EXHIBITION & SATELLITE EVENTS / OUTREACC Satellite events	11.45	Linking a mutation to survival in wild mice	The hidden side of wing transparency in Lepidoptera	The role of alternative splicing in the evolution of sexual dimorphism	The role of epigenetic mechanisms in within ar between generation phenotypic plasticity in Neurospora crassa	
Adaptation in the wild - a systems genetics approach using Daphnia D. BeckerEvolving rainbows: deriving a spectrum of phylogenetic signals in avian colour evolution S. M. DrobniakDynamics of sex biased gene expression during development in a hemimetabolous insect J. DjordjevicDNA methylatic facilitates adaptati ocean salinity cha M. J. Heckwoll12.30\$13.018 Contemporary natural selection on transcript abundance in wild brown trout F. Ahmad\$21.018 Climate shapes near-infra- red reflectance properties in birds and butterflies D. Stuart-Fox\$26.07 Toxic males to gentle courters: evolutionary reduction in sexual antagonism due to shift in life-history B. Nandy\$3.07 The role of DNA methylatic facilitates adaptation - spiders as a case s T. Bilde12.45LUNCH & EXHIBITION & SATELLITE EVENTS / OUTREACE Satellite events	12.00	The speciation supergene in wild Petunia: structure and evolution	Different ways to make red flowers: Colour evolution in the New World Gesneriaceae	Inter-population variation in morphology reflects different trajectories of sexually antagonistic coevolution in a beetle	Genotype-specific integr tion of genetic, nongene and environmental cue shapes water flea develo ment and life history	
12.45     S15.018	12.15	Adaptation in the wild - a systems genetics approach using Daphnia	Evolving rainbows: deriving a spectrum of phylogenetic signals in avian colour evolution	Dynamics of sex biased gene expression during development in a hemimetabolous insect	S3.06 DNA methylation facilitates adaptation to ocean salinity change M. J. Heckwolf	
Satellite events	12.30	Contemporary natural selection on transcript abundance in wild brown trout	Climate shapes near-infra- red reflectance properties in birds and butterflies	Toxic males to gentle courters: evolutionary reduction in sexual antagonism due to shift in life-history	The role of DNA methyla tion in adaptation – soci spiders as a case study	
	12.45	LUNCH & EX	(HIBITION & SAT	ELLITE EVENTS	/ OUTREACH	
		Satellite events				
Art-up your evolution, Outreach Stage in Teatro lobby       13.45       EXCURSIONS	12 / E					

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	MOVE1	MOVE2	LOGI2	GOTO33
	S29: ECO-EVO	S7: HUMAN-INDUCED	S12: WILD PLANT SEL	S16: MITO-NUCLEAR
11.30	S29.O3 Rapid Change in Mammali- an Eye Shape Is Explained by Activity Pattern J. Baker	S7.018 Fluctuating selection and enhancing diversity to overcome insecticide resistance evolution <b>R. Mangan</b>	S12.O3 Benefits of using non-line- ar path analysis for estimating natural selection G. H. Bolstad	S16.O3 Do mitolineages and sex-linked mitonuclear genotypes impact respira- tion, metabolic perfor- mance and hybrid fitness? A. Pavlova
11.45	S29.04 Extinction and the tempo- ral distribution of macroevolutionary bursts S. De Lisle	S7.019 The consequences of domestication to the wheat microbiome biodiversity E. Özkurt	S12.O4 Does selection on plants defense strategies vary along a successional gradient? A. Kalske	S16.04 Divergent mitochondrial and nuclear OXPHOS genes are candidates for genetic incompatibilities in Ficedula Flycatchers A. Qvarnström
12.00	S29.05 Intraspecific variation alters ecological properties and fosters transgenera- tional carry-over effects as much as temperature variation A. Raffard	S7.O20 Climate change and Green Sea Turtle sex ratio: preventing possible extinction J. Blechschmidt	S12.O5 Measuring viability selection from prospective cohort mortality studies in wild plant populations J. J. Robledo-Arnuncio	S16.O5 The genetics of sex-biased hybrid incompatibility in Tigriopus californicus E. Watson
12.15	S29.06 Density-dependent selection on exploration behaviour across multiple great tit populations A. Mouchet	S7.021 Expanding thermal breadth facilitates adapta- tion of Daphnia to raising temperature M. Dziuba	S12.06 Fitness consequences of hybridization between fully inbred lines from natural predominantly selfing populations J. Clo	S16.06 SmithRNAs, a new arena for mito-nuclear interac- tion and coevolution M. Passamonti
12.30	S29.07 Dynamic of introgression during density-dependent range expansion: European wildcats as a case study C. S. Quilodrán	S7.O22 Invasion success of the Asian tiger mosquito in Europe: pre-adaptation, post-introduction evolution, or both? S. Sherpa	S12.07 Herbivory drives evolution of genetic architecture for plant defense and competition traits A. Uesugi	S16.07 Mito-nuclear interactions in an emerging hybrid species - Insights form a time series transcriptomic study E. Iwaszkiewicz
12.45	LUNCH & EX	HIBITION & SAT	ELLITE EVENTS	/ OUTREACH
			<b>e events</b> treach Stage in Teatro lobby	
13.45 18.00			RSIONS	

	LOGOMO HALL	TEATRO	GALLERIA	LOGI1
8.55	ESEE	8 initiatives and	practical informa	ation
9.05	KEYN	OTE IV Anna-Liisa Laine, W	/hat keeps pathogens in check i	n the wild?
	S13: ADAPT GEN	S2: EXP EVOL	S26: SEX CONFLICT	S15: ANCIENT DNA
10.00	S13.019 The genetic and physiolog- ical basis of local adapta- tion across latitudinal range in 360 Arabidopsis accessions Y. Yarkhunova	S2.O1 Replaying the tape of life: the experimental study of adaptive evolution in seed beetles G. Arnqvist	S26.08 The genetic architecture of sexually dimorphic traits: gene knock-outs and sex-specific genetic variance W. van der Bijl	S15.O1 Modern tools for ancient Data: Quantifying evolu- tion from paleogenomes D. Wegmann
10.15	S13.020 Repeated Genomic Signatures of Local Selec- tion in Atlantic Salmon V. Pritchard		Sex-specific transcriptomic responses to changes in the nutritional environment <b>F. Camus</b>	
10.30	S13.021 Dissecting the transcrip- tomic basis of phenotypic evolution in an aquatic keystone grazer D. Frisch	S2.O2 Experimental adaptation to juvenile malnutrition: insights from and challenges of omics T. Kawecki	S26.O10 Male sexual trait interacts with environment in determining female fitness A. Plesnar-Bielak	S15.O2 The genetic history of the Plague: From the Stone Age to the 18th century J. Krause
10.45	S13.022 Genetic and morphological bases of a complex innovation – pelvic brooding in Sulawesi ricefishes J. Schwarzer		S26.011 Substantial sex differences in recombination in a threatened passerine with high levels of sexual conflict A. Santure	

	MOVE1	MOVE2	LOGI2	GOT033
8.55	ESE	3 initiatives and	practical inform	ation
9.05	KEYN	OTE IV Anna-Liisa Laine, W	/hat keeps pathogens in check	in the wild?
	S27: SOCIAL TRAITS	S1: TRANS GEN PLAST	S19: GENO-PHENO	S24: MICROBIAL STRESS
10.00	S27.O1 The evolutionary implica- tions of sociality: Popula- tion structuring associated with shifts in life history and behavior S. Shultz	S1.01 Stress responses within and across generations: From epigenetic regulation to selection in the wild M. Saastamoinen	S19.O1 Colour evolution in birds and butterflies: From macro to micro and back again N. Nadeau	S24.O1 Bacterial capsules as key referees in adaptation O. Rendueles
10.30	S27.O2 Epistemology and non-dis- crimination: Inclusive fitness still on top A. Grafen	S1.O2 Insect immune memory, how does it work and why should we care? S. Barribeau	S19.02 A phylogenetic framework for the detection of trait-dependent shifts in patterns of sequence evolution I. Mayrose	S24.O2 Phage-bacteria coevolu- tion in the rhizosphere: Consequences for microbi- ome functioning and plant disease outbreaks VP. Friman
11.00	CC	DFFEE & EXHIBIT (Art up your evolution, Out	TION & OUTREA( treach stage, Teatro lobby)	СН

	LOGOMO HALL	TEATRO	GALLERIA	LOGI1
	S13: ADAPT GEN	S2: EXP EVOL	S26: SEX CONFLICT	S15: ANCIENT DNA
11.30	S13.023 Extreme morphological and genomic divergence underlies deep-water adaptation in Arctic charr (Salvelinus alpinus)morphs T. Kess	S2.O3 Larval resource competi- tion alters capability of adult reproductive interference W. Mukaimine	S26.012 Sexual conflict in the light of Caenorhabditis nematodes J. Palka	S15.O3 6,500-year-old Salmonella enterica genomes link human-host adaptation to animal domestication A. Herbig
11.45	S13.024 Exploring the joint effects of global and local selec-	S2.O4 Microevolutionary genomic signatures of	S26.013 Sex-specific adaptation to a high temperature in	S15.O4 2,000-year-old pathogen genomes reconstructed
	tion on the emergence of reproductive barriers <b>G. Bisschop</b>	sexual selection <b>R. R. Snook</b>	Drosophila <b>SK. Hsu</b>	from mummies provide insights into the health status of ancient Egyptian J. Neukamm
12.00	S13.025 Genetic effects on pheno- typic 'predictability' of guppy stress-response behaviour P. M Prentice	S2.O5 Experimental evolution study on Drosophila melanogaster: manifold consequences of adapta- tion to unfavourable diets E. lakovleva	S26.014 Sexual conflict over genes related to immunity: Evidence from a species with strong sexual selection J. Roved	S15.O5 Studying the evolution or host-associated microbi- ome through time using ancient dental calculus K. Guschanski
12.15	S13.026	S2.06	S26.015	\$15.O6
	On (small) step at a time: Measuring adaptive potential of yeast popula- tions under different stresses I. Fragata	Consequences of adapta- tion to juvenile malnutri- tion on adult metabolism <b>C. Dupuis</b>	Uncovering the role of sexually antagonistic selection on sex differenc- es in immunity in Drosophila melanogaster <b>S. Sharda</b>	Von Linné to today: -omics-based investiga- tions of fungal adaptation to extreme environments with herbarium specimen <b>B. H. Conlon</b>
12.30	LUNCH & EX	KHIBITION & SAT	FELLITE EVENTS	
			llite events	
	Meet	the editors – a Royal Society Pu	ıblishing workshop, MOVE 1 at	13:00-13:50
	SciSparks, how to c	organise speed meetings in high	n-schools, Outreach stage in Tea	atro lobby at 12:45-13:55

	MOVE1	MOVE2	LOGI2	GOTO33		
	S27: SOCIAL TRAITS	S1: TRANS GEN PLAST	S19: GENO-PHENO	S24: MICROBIAL STRESS		
11.30	S27.O3 The evolution of mecha- nisms to divide labour G. Cooper	S1.03 Does maternal behavioural plasticity facilitate the evolution of viviparity? A. Pettersen	S19.03 Gene expression evolution in Lake Tanganyika cichlid fishes: Novel insights through data integration A. El Taher	S24.03 Antibiotic stresses modify the evolution of Pseudomonas aeruginosa phage resistance T. Dimitriu		
11.45	S27.O4 Molecular signatures of kin selection: Are caste-associ- ated genes nearly neutral? G. Thompson	S1.04 Paternal contribution to transgenerational plasticity of the freshwater snail Physa acuta in response to predation J. Tariel	S19.O4 Differential gene expres- sion underlying caste- and sex-specific gonad devel- opment in the honey bee (Apis mellifera) D. Cavalcante Lago	S24.O4 Bacterial biodiversity drives the evolution of CRISPR-based resistance against phage E. Alseth		
12.00	S27.O5 Benefits of cooperation and its life-history costs in complex environments in a social pine sawfly C. Lindstedt	S1.05 Adaptive significance of Anticipatory Maternal Effects in Drosophila melanogaster P. Kohlmeier	S19.05 A genetic and evolutionary perspective on foot feathering in a domestic avian species C. Bortoluzzi	S24.05 Eco-evolutionary dynamics in a simple Cystic Fibro- sis-like bacterial communi- ty treated with a low antibiotic concentration J. Law		
12.15	S27.O6 Dispersal strategies of sessile superorganisms: the evolution of dispersal in ants S. Hakala	S1.06 The role of genetic adaptation and phenotypic plasticity in response to changing salinity conditions H. Goehlich	S19.06 The molecular basis of phenotypic evolution across a genus: cold acclimation in Drosophila N. Cook	S24.O6 The Evolutionary Design of the Type-6 Secretion System W. Smith		
12.30	LUNCH & EXHIBITION & SATELLITE EVENTS / OUTREACH					
		Satellite events Meet the editors – a Royal Society Publishing workshop, MOVE 1 at 13:00-13:50 SciSparks, how to organise speed meetings in high-schools, Outreach stage in Teatro lobby at 12:45-13:55				

	LOGOMO HALL	TEATRO	GALLERIA	LOGI1
	S13: ADAPT GEN	S2: EXP EVOL	S26: SEX CONFLICT	S15: ANCIENT DNA
14.00	S13.027 Interplay of microbiome and transcriptome shapes fitness in response to environmental change J. Beninde	S2.07 Experimentally altered sex ratios and the evolution of sex-specific life histories J. Stångberg	S26.016 Sex-limited experimental evolution on a simultane- ous hermaphroditic flatworm leads to differen- tial responses of sex allocation Q. Li	S15.07 The demographic histor of woolly rhinoceros E. Lord
14.15	S13.O28 Identification of chromo- some subpopulations by recombination differences C. Ruiz-Arenas	S2.O8 Evolution of reproductive efficiency in Caenorhabdi- tis elegans under introduced obligatory outcrossing W. Antoł	S26.017 Intersexual conflict over seed size is stronger in more outcrossed popula- tions of a mixed-mating plant A. Raunsgard	S15.O8 Discovering the Legacy of Atlantic cod exploitatio using ancient DNA G. Ferrari
14.30	S13.029 Understanding sex differ- ences in crossing-over patterns M. Kivikoski	S2.O9 Parental care relaxes selection and increases genetic variation S. Pascoal	S26.018 Coevolution of female fidelity and male help under interactions between intra- and inter-locus sexual conflict Xiang-Yi Li	S15.O9 The aboriginal heritage project and the modern human colonization of Australia J. Teixeira
14.45	S13.O30 Structural variants in a haplotype-resolved hybrid rabbit genome E. Enbody	S2.010 Dynamic phenotypic plasticity evolves in response to experimental environmental predictability C. Leung	Sexual conflict and the diversity of warning patterns in Heliconius butterflies <b>M. Freire</b>	S15.O10 The population dynamic of eastern Siberia reveal by Lake Baikal region H. Yu
15.00	S13.O31 Positive selection on sociobiological traits in invasive fire ants E. Privman	S2.011 The Genomics of Selfing in Maize (Zea mays ssp. mays): Catching Purging in the Act A. Muyle	S26.020 Sexually antagonistic coevolution between the sex chromosomes of Drosophila melanogaster C. Olito	S15.011 Genome-wide ancient-DNA investigatio characterizes a genetic contact point in the Eneolithic southwester Russia K. Majander
15.15	S13.032 Genomic architecture underlying the evolution of a novel form of social organisation R. Pracana	S2.012 Optimizing the power to identify the genetic basis of complex traits with E&R studies C. Vlachos	S26.021 Sexually-antagonistic selection on dispersal in a cooperatively-breeding bird J. Green	S15.012 Genes and language in t prehistory of Uralic-speaking people O. Vesakoski
15.30	<u> </u>	FFEE & EXHIBIT	ION & OUTREA	CH

	MOVE1	MOVE2	LOGI2	GOT033
	S27: SOCIAL TRAITS	S1: TRANS GEN PLAST	S19: GENO-PHENO	S24: MICROBIAL STRESS
14.00	S27.07 Helping Results in Indirect Fitness Gains in Cooperative Birds P. Downing	S1.07 Evolutionary insights into transgenerational effects of pesticides V. Castaño-Sanz	S19.07 The evolutionary history of Alba, a trans-specific Alternative life history strategy K. Tunström	S24.07 Long lasting infections select for poorly transmit- ted bacterial variants M. Cambon
14.15	S27.O8 The design of the social hierarchy in spotted hyenas A. Courtiol	S1.08 Longer life span is associat- ed with elevated immune activity in a seasonally polyphenic butterfly T. Esperk	S19.08 Evolution of photoperiodic flowering and the VRN2/- CO9 genes in temperate Pooideae grasses S. Fjellheim	S24.08 Lysed bacterial cells inhibit population growth in multiple bacterial species F. Smakman
14.30	S27.09 Social organization in ungulates: revisiting Jarman's hypotheses K. Szemán	S1.09 Trans-generational effects of prenatal thyroid hormones in a wild bird species T. Sarraude	S19.09 The genetic underpinnings of bird beak shape morphological evolution on a macroevolutionary scale T. Gossmann	S24.09 Artificial selection for cooperative degradation of toxins in small bacterial communities B. Vessman
14.45	S27.010 The fitness benefits of living with kin in a long-lived, social mammal E. Lynch	S1.010 The effect of early-life stress on DNA methylation and exploratory behaviour in wild great tits B. Sepers	S19.010 Many options, few solutions: over 60 million years snakes converged on few optimal venom formulations A. Barua	S24.010 The evolution of mass suicide in bacterial warfare E. Granato
15.00	S27.011 Towards richer game-theo- retical models: How does uncertainty about the social environment influence reproductive skew? L. Olivier	S1.011 Symbiont-mediated maternal effects on pathogen resistance in the pea aphid, Acyrthosiphon pisum M. Hasoon	S19.011 A codon model for associating phenotypic traits with altered selective patterns of sequence evolution K. Halabi	S24.011 Positive linkage between public goods suggests that generalist producers prevail in natural Pseudomonas communities J. Kramer
15.15	S27.012 Human behaviour in economic games/social-di- lemmas: designed to benefit the group, or the actor? M. Burton-Chellew	S1.012 Role of epigenetic mecha- nisms during evolutionary adaptation to chronic malnutrition B. Erkosar	S19.012 Phylogenetic comparative approaches to uncover the genomic basis of species' phenotypic differences M. Hiller	S24.012 Eco-evolutionary approach to species coexistence T. Hiltunen
15.30	CC	OFFEE & EXHIBIT (Art up your evolution, Out	TION & OUTREA( treach stage, Teatro lobby)	СН

	LOGOMO HALL	TEATRO	GALLERIA	LOGI1
	S13: ADAPT GEN	S2: EXP EVOL	S26: SEX CONFLICT	S3: NON-GEN INHERI
16.00	S13.O33 Predation effects on fitness: genotype-pheno- type mapping in Daphnia M. Cordellier	S2.O13 Identifying the mecha- nisms that underlie adaptation against oral bacterial infection in D. melanogaster T. Paulo	S26.O22 The genetic architecture of intra-locus sexual conflict in a pedigreed wild population L. Peters	S3.08 What is 'non-genetic' inheritance? Insights fron Molecular-Evolutionary Crosstalk I. Adrian-Kalchhauser
16.15	S13.034 The contribution of pleiotropy to repeatable patterns of genomic divergence in threespine stickleback D. Rennison	S2.014 Environmental heteroge- neity disrupts the symme- try of host-parasite reciprocal selection, driving predictable variation in coevolutionary outcomes S. Auld	S26.O23 Sex differences in genetic underlying of personality traits S. Kralj-Fišer	S3.09 Horizontal transmission and evolution of microbe-induced cooperation O. Lewin-Epstein
16.30	S13.O35 Independent evolutionary trajectories underlie winter coat colour polymorphism in mountain hares I. Giska	S2.O15 The feedback between selection and demography shapes coevolutionary genetic change C. Retel	S26.O24 Temperature as a modula- tor of sexual selection and sexual conflict P. Carazo	S3.010 (In)exhaustible suppliers for evolution? Epistatic selection tunes the adaptive potential of non-genetic inheritance S. Charlat
16.45	S13.036 Characterizing the genetic basis of adaptation to arid environments in Drosophi- la melanogaster European populations V. Horvath	S2.016 The home advantage: Ancestral microbes aid host adaptation to novel environments A. Agarwal	S26.025 Sex-biased gene expres- sion is repeatedly mascu- linized in asexual females D. Parker	S3.011 The impacts of epigenetic variation on the rate of speciation with gene flow P. Greenspoon
17.00	S13.O37 Combining drug metabo- lism phenotypes and genomic diversity to understand evolution in metabolism of exogenous substances M. Mouterde	S2.017 Can parasite evolution reinforce the effects of climate warming? J. Wolinska	S26.O26 Contrasting rates of molecular evolution in reproduction-related genes in Macrostomum flatworms with different reproductive strategies R. A. W. Wiberg	S3.012 Early-exposure to new sex pheromone blend alters mate preference in butterflies and in their offspring E. Dion

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	MOVE1	MOVE2	LOGI2	G0T033
	S27: SOCIAL TRAITS	S36b: PHYLOGEO & SYST	S36d: GENOME EVOL	S36c: SPP INTERACT
16.00	S27.013 A trait-based approach to map behaviour across species M. E. Herberstein	S36b.O6 Admixture among North American Canids: coyotes, wolves and the beasts between A. Carmagnini	S36d.O6 Polyploidy and floral evolution in a highly variable, coevolving plant species K. Gross	S36c.O1 Herbivores and plant defences affect selection on plant reproductive traits more strongly than pollinators J. Santangelo
16.15	S27.014 Bellicose bias: how sex differences in dispersal influence intrasexual aggression E. Bath	S36b.O7 Enriching conserved genomic elements to resolve relationships among sawflies W. Saskia	S36d.O7 Mutation-rate plasticity and the germline of unicellular organisms D. Aanen	S36c.O2 Evidence for a chemical arms race: Lections from a chemical mimicry system of cuckoo wasps T. Schmitt
16.30	S27.O15 The Strategic Reference Gene: an organismal theory of inclusive fitness L. Fromhage	S36b.O8 ddRAD sequencing reveals the evolutionary history of the snail Charpentieria itala in the Southern Alps J. Xu	S36d.O8 Genomic introgression through newt hybrid zones – evidence from replicated transects P. Zieliński	S36c.O3 Mutualism mediates infection risk by an antagonist in experimental populations J. Eck
16.45	S27.016 Genotype-by-environment interactions on sociability in threespine sticklebacks N. Pilakouta	S36b.O9 Environmental variables shaping the distribution and hybridization in Heliconius butterflies N. Rueda	S36d.O9 The role of chromosomal inversions in the speciation history of two Drosophila virilis group species N. Poikela	S36c.O4 Fitness trade-offs associat- ed with host resistance in a natural insect host-ecto- parasite symbiosis M. Polak
17.00	S27.017 Ecological and social constraints promote social evolution in the clown anemonefish R. Branconi	S36b.O10 Phylogenomics of the Hyalella (Amphipoda: Crustacea) species-flock in Lake Titicaca, High Andes F. Zapelloni	S36d.O10 Exposure to environmental radionuclides associates with altered metabolic and immunity pathways in a wild rodent J. Kesäniemi	S36c.O5 High conspecific density reduces hoarding success and affects sex-specific spatial distribution among wintering pygmy owls E. Koivisto
17.20 19.20		POSTER	SESSION II	

I	LOGOMO HALL	TEATRO	GALLERIA	LOGI1
8.55	ESEI	3 initiatives and	practical informa	ation
9.05	KE	YNOTE V Rasmus Nielsen	, Human adaptation in time and	d space
	S13: ADAPT GEN	S2: EXP EVOL	36a: SEX & SELECT MATING	5 S28: GAME THEORY
10.00	S13.038 The impact of protein architecture on adaptive evolution A. F. Moutinho	S2.018 The genetic and molecular bases of real-time bacterial tRNA evolution J. Gallie	S36a.O1 How diversity in parental care evolves: a phylogenet- ic comparative study in amphibians A. Furness	S28.O1 Improving treatment of metastatic cancers through evolutionary game theory K. Stankova
10.15	S13.039 Adaptation to high soil trace metal element concentrations in Arabi- dopsis arenosa C. Sailer	S2.019 Bacterial predator-prey coevolution selects on virulence-associated prey defences R. Nair	S36a.O2 Cobreeding females adjust their reproductive decisions by investing more in eggs and less in care J. Richardson	
10.30	S13.O40 Regulatory evolution of metabolic adaptations in cavefish N. Rohner	S2.O20 Forecasting experimental evolution in Pseudomonas P. Lind	S36a.O3 Cannibalism rescues fitness impacts of skewed sex-ratios in red flour beetle Tribolium castaneum I. Khan	S28.O2 N-player collaborative hunting in yellow yellow saddle goatfish (Parupeneus cyclostomus) R. Bshary
10.45	S13.041 True survivors: response to bat fungal pathogen varies according to exposure history T. Lilley	S2.O21 Evolution of Multicellulari- ty: Cheating Done Right W. Veit	S36a.O4 Parental investment and sexual dimorphism in immunity V. Revathi Venkateswaran	

	MOVE1	MOVE2	LOGI2	GOTO33
8.55	ESEE	B initiatives and	practical informa	ation
9.05	KE	<b>NOTE V</b> Rasmus Nielsen	, Human adaptation in time and	d space
	S27: SOCIAL TRAITS	S30: POLLINATOR	S9: MICROBES & FOOD	S5: AGING & CANCER
10.00	S27.018 Cooperative adaptations and exploitation resistance in social amoebae J. Strassmann	S30.O1 Preparedness and contra- preparedness in pollinator learning A. Dunlap	S9.01 Domestication of microbial communities for bread making : insights from a participatory research project D. Sicard	<b>S5.01</b> Cancer resistance mecha- nisms in long-lived mammals <b>V. Gorbunova</b>
10.15	Siderophore investment strategies in Pseudomonas aeruginosa S. Mridha			
10.30	S27.O20 The social control of virulence and the mystery of defective viruses A. Leeks	S30.O2 Eco-evolutionary feedbacks between floral traits and pollinator behaviour in deceptive pollination interactions A. Ellis	S9.O2 The fungal genus Aspergil- lus as a model to study microbial domestication J. Gibbons	S5.O2 Evolutionary genomics, aging and cancer J. P. de Magalhaes
10.45	S27.O21 Evolutionary Forces Behind the Diversification of Public Goods in Bacteria A. Figueiredo			
11.00	CC	FFEE & EXHIBIT (Art up your evolution, Ou		ЭН

	LOGOMO HALL	TEATRO	GALLERIA	LOGI1	
	S13: ADAPT GEN	S2: EXP EVOL S	36a: SEX & SELECT MATING	S28: GAME THEORY	
11.30	S13.042 Genomic introgression facilitated adaptation of European aspen to short growing seasons in northern Scandinavia <b>M. Rendón-Anaya</b>	S2.022 Spatial selection and experimental evolution of parasite dispersal strategies G. Zilio	S36a.O5 How does the environ- ment influence the expression of animal mate choice and sexual signalling? L. Dougherty	S28.O3 Microbial public goods games in a toxic environ- ment: to degrade or to resist? S. Shibasaki	
11.45	S13.043 Hitch-hiking laterally-ac- quired genes contribute to delayed adaptation J. Olofsson	S2.023 The effects of predation on body and fin morphology in replicated mesocosms N. Alioravainen	S36a.O6 Genetic architecture of reproductive performance in response to thermal stress M. Zwoinska	S28.O4 Adaptive dynamics in spatially structured populations T. Priklopil	
12.00	S13.044 Evidence that viruses, particularly SIV, drove genetic adaptation in natural populations of eastern chimpanzees A. Andrés	S2.024 Reproductive interference as a driver of species exclusion and evolution in spider mites M. Cruz	S36a.O7 Experimental evidence for genetic and phenotypic effects of sexual selection on germline mutation rate J. Baur	S28.05 Evolutionary Dynamics of Coordinated Cooperation H. Ohtsuki	
12.15	S13.045 The role of sRNA domi- nance modifiers in transi- tions to selfing in Capsella J. Bachmann	S2.025 Multi dimensional niche evolution of a crop pest (Callosobruchus macula- tus) under climate change A. Leonard	S36a.O8 Evolution of sexual signals in closely related frog species occurring in sympatry S. Goutte	S28.06 Effects of uncertainty and learning on the behaviour predicted by evolutionary game theory A. Higginson	
12.30	S13.046 Environmentally depend- ent rewiring of epistatic networks and their contributions to quantita- tive trait plasticity Y. Zan	S2.O26 Eco-Evolutionary feedbacks in range expanding food webs: experimental evidence from small worlds E. Fronhofer	S36a.O9 Evolution of female promiscuity in songbirds J. T. Lifjeld	S28.07 Reinforcement learning leads to bounded rationali- ty in a public goods game O. Leimar	
12.45					
13.30	LUNCH & EXHIBITION ESEB members meeting				
14.30	<b>Incoming president's address Ophelie Ronce</b> , Integrating niche evolution with life history theory can help us better understand the consequences of climate change				
15.10	theory can help us better understand the consequences of climate change Leg stretching break				
15.20	JMS award winner 2019 Karl Grieshop, Sexual conflict and the maintenance of genetic variance in fitness				
15.50 16.20	Closing ceremony				
18.30	Congress dinner at Muuminworld				
02.00					

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MOVE1	MOVE2	LOGI2	GOTO33		
S27: SOCIAL TRAITS	S30: POLLINATOR	S9: MICROBES & FOOD	S5: AGING & CANCER		
S27.O22 Farming plant cooperation for more sustainable agriculture G. Montazeaud	S30.O3 Nectar chemistry changes pollinator behavior with implications for plant fitness P. Jones	S9.O3 Rapid pathogen resistance evolution can shape the biocontrol efficiency of plant growth promoting Pseudomonas bacteria S. Clough	S5.O3 Competition and cancer invasiveness in ageing landscapes S. P. Castillo		
S27.O23 Cooperation and cheating among germinating spores S. Pande	S30.O4 Pollinator preference and flowering phenology: how to solve reproductive conflicts between species that share pollinators R. Pérez-Barrales	<b>S9.04</b> Study of the domestication in the blue cheese fungus Penicillium roqueforti <b>T. Caron</b>	<b>S5.O4</b> Cancer evolution in hierarchal organised tissues <b>P. Ashcroft</b>		
S27.O24 Social plasticity in the wild K. Strickland	S30.O5 Mimicry and competition drive flower colour polymorphisms in sunbird-pollinated Erica A. Coetzee	S9.05 New model to assess genomic and functional effects of microbial domestication in food environments K. Chacon-Vargas	S5.O5 Choose your death: adaptive cell senescence predicts a late-life decrease of cancer prevalence T. Tissot		
S27.O25 The evolution of social bet-hedging strategies T. Aubier	S30.06 Foraging preferences of bees and birds – assessing the adaptive value of heteranthery in Merianieae flowers A. Dellinger	S9.06 Water kefir: metagenomic analysis of a drinkable symbiotic communities of bacteria and yeast JB. Boulé	S5.O6 Lifelong telomere dynam- ics in wild Soay sheep H. Froy		
S27.O26 Greenbeard genes: theory and reality P. Madgwick	S30.07 Should I stay or should I go? Diascia plants frequently shift their Rediviva pollinators B. Kahnt	S9.07 Characterisation of microbial communities on different apple varieties and orchard management practices E. Britt	<b>S5.07</b> Limited longevity in a finite world <b>J. Lehtonen</b>		
	LUNCH & I	EXHIBITION			
<b>Incoming president's address Ophelie Ronce</b> , Integrating niche evolution with life history theory can help us better understand the consequences of climate change					
	Leg stretching break				
JMS award winner 2019 Karl Grieshop, Sexual conflict and the maintenance of genetic variance in fitness					
Closing ceremony					
Congress dinner at Muuminworld					
	S27.022 Farming plant cooperation for more sustainable agriculture G. Montazeaud S27.023 Cooperation and cheating among germinating spores S. Pande S27.024 Social plasticity in the wild K. Strickland Social plasticity in the wild K. Strickland S27.025 The evolution of social bet-hedging strategies T. Aubier S27.026 Greenbeard genes: theory and reality P. Madgwick	S27.022       S30.03         Farming plant cooperation for more sustainable agriculture       Nectar chemistry changes pollinator behavior with implications for plant fitness         G. Montazeaud       S10.03         S27.023       S30.04         Cooperation and cheating among germinating spores       S0.04         Pollinator preference and flowering phenology: how to solve reproductive conflicts between species that share pollinators <b>R</b> . Pérez-Barrales         Social plasticity in the wild K. Strickland       Mimicry and competition drive flower colour polymorphisms in sunbird-pollinated Erica A. Coetzee         Strops       S30.06         Free evolution of social bet-hedging strategies       Foraging preferences of bees and birds – assessing the adaptive value of netranthery in Merianicae flowers A. Dellinger         Strops       Should I stay or should I go? Discia plants frequently shift their Rediviva pollinators B. Kahnt         Strops       Should I stay or should I go? Discia plants frequently shift their Rediviva pollinators B. Kahnt         LUNCCH & LUNCH & I         ESEB meminitheory can help us better understand the consequences of completion consequ	\$27.02       \$30.03       \$9.03         Parming plant cooperation for more sustainable agriculture       Nettar chemistry changes pollinator behavior with implications for plant frames in provide provid		

# POSTER SESSION TUESDAY 17.20-19.20 S4.P16 Causes and consequences to the second second

### 4. Cognitive evolution and environment

### S4.P1

Do developmental changes in fitness trade-offs predict mechanosensory cues for escape-hatching decisions? *Chloe Fouilloux* 

### **S4.P3**

Predator identification from salivary DNA left on artificial prey Daniela Rößler

### S4.P4

**Ecology of cognitive evolution in Heliconiini butterflies** *Fletcher Young* 

### S4.P5

The sensory basis of distance estimation in a coral reef fish Cecilia Karlsson

### S4.P6

Visual specialisation and expansion of Heliconius mushroom bodies Stephen Montgomery

### S4.P7

Brain size affects responsiveness in mating behavior to variation in predation pressure and sex-ratio Alberto Corral-Lopez

### **S4.P8**

Proteomic profiling of cerebrospinal fluid in cognitively advanced birds: comparative approach Eleni Voukali

### S4.P9

Evolution of emotions and learning – a neural network model Magdalena Kozielska

S4.P10

Artificial selection for schooling behaviour decreases individual learning ability in fish Regina Vega-Trejo

### S4.P11

The evolution of foraging innovation following colonisation of a less variable environment *Gábor Herczeg* 

### S4.P12

**Non-nestmate templates improve nestmate recognition** *Volker Nehring* 

### S4.P14

Effects of mating on female immune defence in a fruit fly *Keiko Oku* 

### S4.P15

Head measures as promising indices of sensory capacity: a study on geometrid moths Juhan Javoiš **Causes and consequences of individual variation in cognitive ability** *Krista van den Heuvel* 

### S4.P17

Decision-making in wild great tits, with real world consequences Shana Caro

### S4.P18

Norm followers, cheaters and costly signallers in a sport charity campaign Judit Mokos

# 6. Eco-evolutionary approach to the antimicrobial resistance problem

### S6.P1

Exploring the role of bacteria and phage genetic diversity for CRISPR-phage coevolution Jack Common

### S6.P2

**Evolution of antibiotic resistance investigated by single cell genomics** *Manu Tamminen* 

### S6.P3

Ecology and evolution of plasmid-mediated antimicrobial resistance (pAMR) transfer in the chicken microbiome Sarah Duxbury

### S6.P4

Biotic stress response in Fagaceae: Focus on antimicrobial peptides Tetyana Nosenko

### S6.P5

Fight AMR evolution: predictive phage cocktails, plasmid-dependent phages and plasmids that re-sensitize bacteria to antibiotics Matti Jalasvuori

### S6.P6

Antibiotic resistance plasmids spread at diverse rates through recipient populations, in the absence of selection Fabienne Benz

### S6.P7

Evolutionary instability of collateral susceptibility networks in clinical Escherichia coli strains Vidar Sørum

### S6.P8

Fungal antimicrobial resistance towards termite mound defences Nils Peereboom

### S6.P9

Resistance management in a hospital setting: limited impact of a single drug intervention *Clare Kinnear* 

### 7. Human-induced evolution

### S7.P1

Breeding in an agricultural land: effects on evolutionary potential of a wild bird population Dany Garant

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### S7.P2

Toads respond to anthropogenic change by adjusting their chemical defence Bálint Üveges

### S7.P3

Cat behavior: an evolutionary perspective Milla Salonen

### **S7.P4**

Behavior and personality differences between cat breeds Salla Mikkola

### S7.P5

Is temperature-induced sterility important for predicting species' responses to climate change? Steven Parratt

### **S7.P6**

Intra-species diversification using "elite plants" reduces herbivory and increases resilience Tuuli-Marjaana Koski

### **S7.P7**

Genomic consequences of eutrophication induced speciation reversal in Alpine whitefish Philine Feulner

### **S7.P8**

Mining herbaria and roaming the forests: Land-use and climate change affect plant phenology Franziska Merle Willems

### **S7.P9**

Roles of acetylcholinesterase genes in organophosphate and carbamate resistance in Leptinotarsa decemlineata *Aigi Margus* 

#### S7.P10

Population genomic differentiation of the Asian longhorned beetle (Anoplophora glabripennis) Iris Häußermann

### S7.P11

**Population genomics of the invasive Argentine ant** *Ida Holmberg* 

#### S7.P12

Evolution of phenotypic variation of an invasive lizard following experimental introduction on small islands Amelie Fargevieille

### S7.P13

The ecological and genetic impact of interactions between domesticated and wild Atlantic salmon Joshka Kaufmann

### S7.P14

For better or for worse: How city life can alter the gut microbiome of species Bethan Littleford-Colquhoun

### S7.P15

Coping with change – how can chemical communication systems overcome disruptions? Emily Burdfield-Steel

### S7.P16

Winners and losers of the Anthropocene: evolutionary and ecological factors predict species invasion and extinction Jacintha Ellers

### S7.P17

Size-dependent harvesting modified the trophic niche of medaka Oryzias latipes in a mesocosm experiment *Charlotte Evangelista* 

### S7.P18

Impact of host plant range on the evolution of insecticide resistance, and vice-versa, in insects *Kristina Karlsson Green* 

### 8. Genetics of small populations

### **S8.P1**

Whole-genome sequencing helps unravel the evolutionary and demographic history of an endangered primate *Catalina Gonda* 

### **S8.P2**

Clonal architecture in the endangered populations of the shrub birch Betula humilis Schrk Aanieszka Bona

### **S8.P3**

Assessing the genomic diversity and signatures of selection in Arabian Peninsula and African dromedary camels Hussain Bahbahani

### **S8.P4**

Is there a goose on the loose? investigating introgression into the Swedish Lesser White-fronted Goose David Diez-del-Molino

### S8.P5

Genetic Structure of Aedes albopictus from Asia Jiyeong Shin

### S6.P6

Capturing genetic variation in natural and planted stands of Picea abies using probes and WGS Helena Eklöf

### **S8.P7**

Identification of the homogametic sex chromosome Charles Christian Riis Hansen

### **S8.P8**

Non-parallel evolution of pelvic reduction in nine-spine sticklebacks

Petri Kemppainen

### **S8.P9**

Genetic analyses of archaeological and historical barley grains Mia Lempiäinen-Avci

### S8.P10

Genetic consequences of geographical isolation: a case study of Betula nana in Poland Katarzyna Jadwiszczak

### S8.P11

Habitat change leads to shifting allopatric boundaries in coastal and pelagic island seabirds Robin Cristofari

#### S8.P12

**Selection efficiency in social and solitary Hymenoptera** *Arthur Weyna* 

### S8.P13

Genetic drift during a biological invasion Eric J. Petit

### **S8.P14**

Causes and consequences of TLR variation in a bottlenecked population Charli Davies

### S8.P15

Revisiting the role of inversions in maintaining genomic differentiation after secondary contact Marina Rafajlović

### S8.P16

Fitness consequences of dispersal in a house sparrow metapopulation Dilan Saatoqlu

### **S8.P17**

**Investigating adaptation in Swedish sand lizards** *Mette Lillie* 

### **10. Rapid Evolutionary Adaptation: Potential and Constraints**

#### S10.P1

Recipe for a rapid radiation: population divergence and repeated behavioral isolation through parallel genetic mechanisms Thomas Blankers

### S10.P2

Rapid adaptation of stress related traits in Drosophila melanogaster to seasonal changing environment Banu Sebnem Onder

### S10.P3

Understanding rapid evolution of insecticide resistance using genomic data from 100-year old pest moths Angela McGaughran

### S10.P4

Interspecific competition as a driver of ecological divergence in a songbirds secondary contact zone *Camille Sottas* 

#### S10.P5

Interaction between sex and gene flow modulates speed of adaptation during range expansions *Felix Moerman* 

#### S10.P6

Ecological opportunity promotes diversifying selection and facilitates rapid phenotypic divergence in Icelandic Arctic charr Matthew Brachmann

#### S10.P7

Digging up rapidly evolved traits in Itallian Wall lizard (Podarcis siculus) Óscar Mira

### S10.P8

Real-time evolution under climate warming: an experimental approach in populations of contrasting biogeographical history Pedro Simões

### S10.P9

Investigating the adaptive role of noise in gene expression Pierre Lave

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S10.P10

Is timing of spring arrival genetically controlled in a long-distant migrant? Miloš Krist

### S10.P11

Rapid phenotypic diversification among new stickleback populations created by a huge earthquake and subsequent tsunamis Takuya Hosoki

### S10.P12

Raccoon MHC diversity in native and introduced ranges: reduced allele diversity but not allele divergence Aleksandra Biedrzycka

### S10.P13

The evolution of the genetic architecture of traits under artificial selection Yvonne Wientjes

### S10.P14

Perceived risk affects the genetic integration of behaviour and morphology in two stickleback populations Niels J. Dingemanse

### S10.P15

How to deal with environmental changes: Molecular characterisation of (non) genetic mechanisms on invasive species *Pierre Marin* 

### S10.P16

Visual habitat choice in East African cichlids Elodie Wilwert

### S10.P17

Adaptive evolution and functional differentiation of testis expression genes in Theria Yukako Katsura

### S10.P18

Rapid evolution in highly fecund populations Bjarki Eldon

### S10.P20

The ghosts of evolutionary past: Phytoplankton's adaptive potential in a crowded changing world Maria Elisabetta Santelia

### S10.P21

Sympatric stickleback in space: the role of selection and gene flow Thijs M.P. Bal

### S10.P22

The role of inversions in driving local and sex-specific adaptation Filip Ruzicka

### S10.P23

Effects of fungicide on a nontarget species, Colorado Potato Beetle (Leptinotarsa decemlineata) Shahed Saifullah

### S10.P24

Investigation of immune response in a seasonal Drosophila melanogaster population Ekin Demir

#### S10.P25

Genetic perspective of seasonal adaptation in Drosophila phalerata Chedly Kastally

### S10.P26

Adaptation to seasonal fluctuations in desiccation tolerance in a natural population of Drosophila melanogaster Nur Seda Coşkun

### S10.P27

Plasticity and epigenetic inheritance in the aphid parasitoid Aphidius ervi Mark Lammers

### S10.P28

Unexpected evolutionary dynamics of phenotypically important tandem repeats: a model of flocculin evolution in brewing Colette St. Mary

### **11. Quantitative trait effect size distributions and their impact on evolutionary** processes

### S11.P1

Investigating genetic bases of hybrid sterility using wild-derived inbred strains from mouse hybrid zone populations Paigan Aspinall

### S11.P2

Genomic region including major seed dormancy QTL strongly contributes to local adaptation in Arabidopsis thaliana *Giulia Zacchello* 

Giulia zacche

### S11.P3

Estimation of proportions of additive and non-additive genetic variance components Anna-Margarete Staehler

#### S11.P4

Unravelling the mechanisms of population phenotypic changes: does individual differences matter for colonisation?

Marion Nicolaus

#### S11.P5

A polygenic network for pupation site choice behavior in Drosophila melanogaster Wenyu Zhang

#### S11.P6

Genetic architecture of sexual dimorphism in the seed beetle Callosobruchus maculatus Philipp Kaufmann

#### S11.P7

**Reconstructing the evolutionary dynamics of a functional variant in a spatially distributed natural population** *Ahmed Elfarargi* 

# **12. Quantifying selection and evolvability in wild plant populations: methods and measurements**

### S12.P1

Genomic quantification of selection on regions of open chromatin in Capsella grandiflora Robert Horvath

#### S12.P2

Evolution of plant phenotypic plasticity to grassland management Anna Kirschbaum

### S12.P3

Linking dendroecology and association genetics in forest trees Katrin Heer

### S12.P4

Quantum speciation and genetic swamping in a range-limited Species Mitch Cruzan

### S12.P5

Assessing differences on evolutionary rates between haploid and diploid tissues in Pinus sylvestris Sandra Cervantes

### S12.P6

The effects of natural and artificial selection on seedling traits in Scots pine Outi Savolainen

### S12.P7

Using seed banks to investigate shifts in drought resistance in four Mediterranean herbs Robert Rauschkolb

### S12.P8

**Evolutionary-based resilience of wild populations** *Ivan Scotti* 

# 14. The mechanisms of evolutionary change: moving from genomic signatures to functional validation

#### S14.P1

Seasonal and allele-specific expression dynamics of a major age-at-maturity gene in Atlantic salmon Jukka-Pekka Verta

### S14.P2

Six6 expression in Atlantic salmon suggests a role in the development of body shape Jacqueline Moustakas-Verho

#### S14.P3

Dissecting the genetic architecture underling mouth dimorphism in Pristionchus pacificus identifies a supergene locus Mohannad Dardiry

#### S14.P4

Association study reveals genes underlying flower size plasticity in Arabidopsis thaliana Roosa Laitinen

#### S14.P5

From GWAS to function: expression patterns of age-at-maturity-associated genes in Atlantic salmon Johanna Kurko

### S14.P6

Genetic and nutrition effects on lipid amount and composition in juvenile Atlantic salmon Andrew House

#### S14.P7

miRNA expression during the development of different Arctic charr morphologies Dagny A. Runarsdottir

#### S14.P8

Understanding functional changes of cold acclimation using ribosomal footprint profiling Jenni Prokkola

### S14.P9

Functional validation of genes involved in fat storage in Atlantic salmon adipocytes using CRISPR Erica H Leder

### S14.P10

Bacteria-derived tail anchors target to discrete organelles when expressed in eukaryotic cells Cory Dunn

### S14.P11

Investigating germ cell specific gene expression across panarthropods Matthias Janeschik

### S14.P12

Functional investigation of plasticity in wing morph determination in a water strider Erik Gudmunds

#### S14.P13

Unexpected fructan motifs in Nardus stricta: cloning, purification, and functional analysis of an invertase enzym *Camilla Lorange Lindberg* 

### S14.P14

Narrowing in on the Red Queen: QTL and fine mapping parasite resistance in Daphnia magna Maridel Fredericksen

### S14.P15

Genotype-phenotype mapping of skull development and adaptation in squamate reptiles *Joni Ollonen* 

#### S14.P16

The genetic underpinnings of bill length variation in great tits (Parus major) Judith Risse

### **17. Selfish genetic elements**

### S17.P1

Sex chromosomes suppress vertical transmission of feminizing Wolbachia symbionts in an isopod Richard Cordaux

### S17.P2

**The genetic basis of meiotic drive in Podospora** *S. Lorena Ament Velasquez* 

### S17.P3

Burst of transposable elements is associated with vertebrate differentiation Feng Shao

#### S17.P4

Population genetics of a segregation distorter in fungal systems Ivain Martinossi-Allibert

#### S17.P5

Do spider mites evolve antagonistic traits against cytoplasmic incompatibility induced by Wolbachia? *Flore Zélé* 

### S17.P6

Contribution of TEs mobilization to tomato improvement

Marisol Dominguez

### S17.P7

The extent of DNA transfer between plasmids and chromosomes in prokaryotes Ahmad Samer Kadib Alban

### S17.P8

Tracing the onset of the 'green beard' signal in fire ant Solenopsis invicta Qiaowei Pan

### S17.P9

Allorecognition genes in Basidiomycetes - a genetic stalemate? Benjamin Auxier

### 18. The genetic architecture of polygenic adaptation: sweeps, small shifts and everything in between

#### S18.P1

Tracking allele trajectories over 20 generations of selection for long limbs in mice Layla Hiramatsu

### S18.P2

Genomic footprints of polygenic adaptation in Theobroma cacao Tuomas Hämälä

### S18.P3

Natural selection and the lengths of fixed chromosomal inversions Tim Connallon

### S18.P4

Origin and dynamics of adaptive alleles in physiological adaptation in sticklebacks Jun Kitano

### S18.P5

A chromosomal rearrangement explains variation in age of seaward migration in Atlantic salmon Sarah Lehnert

### S18.P6

The resolution of genomic conflicts following admixture in a polygenic hybrid incompatibility model *Flávia Schlichta* 

### S18.P7

**Polygenic adaptation of a quantitative trait** *Benjamin Wölfl* 

### 20. The evolutionary consequences of social transmission and animal culture

### S20.P1

To be or not to be...when individual performance interacts with group composition Frederic Mery

### S20.P2

Role of different types of social information in learning to avoid aposematic prey Alice Exnerova

#### S20.P3

Host group relatedness and social transmission of the gut microbiome: an experimental study on ostriches *Hanna Bensch* 

### S20.P4

A Set to Yu The Las For A Star

Informed movement: how information shapes the co-evolutionary outcomes of range-expansion Katja Rönkä

### S20.P5

Social information transfer during dispersal in Zootoca vivipara: mechanisms and implications for population dynamics Mathieu Brevet

#### S20.P6

The Neolithic transition to large-scale societies is favoured by the co-evolution of cooperation and institutions *Claire Guérin* 

### S20.P7

Evolution of personal and social immunity in the context of family life Michelle Ziadie

### 21. Colour across the evolutionary spectrum: from production to perception

### S21.P1

Patterns of sex-specific selection and inheritance of a colour pattern polymorphism in an Australian lizard *Genevieve Matthews* 

#### S21.P2

Examining the link between relaxed predation and bird colouration on islands Louis Bliard

### S21.P3

Sparring stomatopods: Do coloured patches signal weapon performance? Amanda Franklin

### S21.P4

The molecular basis of continuous flower colour in Oncocyclus irises Esther Senden

### S21.P5

The repeated evolution of wasp colour-pattern mimicry in hoverflies Tom Reader

#### S21.P7

Uncovering the genomic basis of an aposematic colour polymorphism in the wood tiger moth Eugenie Charley Yen

#### S21.P8

Potential and realized costs associated with ultraviolet signals in a lizard Arnaud Badiane

S21.P9 Changing colour in a polluted environment Asma Althomali

### S21.P10

Sexual selection, predation, and the maintenance of polymorphic Y-linked colour genes in the Trinidadian guppy Josephine Paris

#### S21.P11

Color evolution in European butterflies evolved via Darwin's, not Wallace's, model of evolution Christopher W. Wheat

### S21.P12

The genetics and condition-dependence of structural colour in mimetic Heliconius butterflies Melanie Brien

### S21.P13

Sexual selection predicts the rate and direction of colour evolution in a large avian radiation Christopher Cooney

### S21.P14

Micro-scale architecture of the blue tit feathers Katarzyna Janas

#### S21.P15

Phenotypic variation in poison frogs: From predator perception to the molecular basis of color variation *Heike Pröhl* 

### S21.P16

Carotenoid coloration signals a males' tendency to invest in parental care in passerines Alejandro Gonzalez-Voyer

### S21.P17

Genetics and selection of ventral colouration in oviparous and viviparous common lizards Hans Recknagel

### S21.P18

**Evaluation of phenotypic resemblance across multiple mimicry rings in Heliconius** *Maria González-Rojas* 

### S21.P19

Revisiting male colour and opsin polymorphism along the predation regime continuum in the Trinidadian guppy Lengxob 'Lenny' Yong

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### S21.P20

Stabilizing selection on individual, conspicuous colour pattern elements of an aposematic nudibranch Anne Winters

### S21.P21

Red and green plumage colouration in a wild x domestic intercross Jesper Fogelholm

### S21.P22

Continuous variation in scale ultrastructure in two Heliconius mimics Juan Enciso-Romero

### S21.P23

The effects of genetic and environmental factors on Drosophila body color components Lafuente Elvira

#### S21.P24

"Fretted with golden fire": structural colouration based on micron and sub-micron structures in selected insects Dragana Cvetković

### S21.P25

Gene expression profiling of aposematism in Anisomorpha stick insects Victor Soria-Carrasco

### S21.P26

The evolutionary maintenance of ontogenetic colour polymorphism in wood frogs (Rana sylvatica) Debora Goedert

### S21.P27

Effect of natural and sexual selection on wing colour variation of butterflies Bhavya Dharmaraj

# **23. Parasite community dynamics and their role in the evolution of host immunity**

### S23.P1

Parasite-mediated sexual selection in moths Ke Gao

### S23.P3

**Social antimicrobial wound care in a predatory ant** *Erik Thomas Frank* 

### S23.P4

Pathogens, species distribution and migration: molecular evolution of genes of immunity in cetaceans Maria Luiza Andreani

### S23.P5

Apparent manipulation: How parasites may modify their host's behaviour without using any tricks Camilla Håkonsrud Jensen

### S23.P6

Towards the understanding of zoonotic events in infectious diseases: Tracing animal reservoirs in Switzerland *Christian Urban* 

### S23.P7

Humic-acid-driven escape from eye parasites Kristina Noreikiene

### S23.P9

Seasonal variation in endoparasite biodiversity with age and sex of semi-captive Asian elephant hosts Carly Lynsdale

### S23.P10

Invasions create competitors: How novel interactions among native and invasive parasites modify host parasite coevolution *K. Mathias Wegner* 

### S23.P12

Thermal plasticity in immunity in association with different seasonal strategies for reproduction Yara Rodrigues

#### S23.P13

Does gut passage help keep fungus-growing termite gardens disease free? Leandro Guimaraes

#### S23.P14

Selection on MHC class II haplotypes in a free-living ruminant Wei Huang

#### S23.P18

Less or more? Protective microbe density and defence against parasites Georgia C Drew

#### S23.P19

Seasonal patterns of parasite infection and larval developmental mode variation in the polychaete Pygospio elegans Anna-Lotta Hiillos

# **25. Assortative mating for quantitative traits: mechanisms, estimation, and evolutionary consequences**

#### S25.P1

Hybridization reduces the variation of male sexual phenotype in F1 hybrids: A Meta-analysis Keisuke Atsumi

### S25.P2

Is assortative fertilisation after sperm competition driven by male environment or genetics in common bedbugs? Jana Křemenová

### S25.P3

Assortative mating based on circalunar and circadian timing of adult emergence in Clunio marinus Sing Schirmer

### S25.P4

Sperm fertilization capability is shaped by the gamete-level immunological incompatibility in humans Annalaura Jokiniemi

### S25.P5

Characterising genomic patterns of divergence underpinning reproductive isolation in the Drosophila virilis group

Leeban Yusuf

### **31. Life history evolution: bridging theory and data**

### S31.P1

Body size variation in European common lizards: a range-wide study of a wide-ranging species Evgeny S. Roitberg

### S31.P2

Reproductive costs in eastern grey kangaroo females, the bigger picture Pauline Toni

### S31.P3

Key to kangaroo siring success: be in the right place at the right time Luca Montana

#### S31.P4

Optimal germination times in unpredictable environments: the importance of dormancy for among- and within-year variation Hanna ten Brink

### S31.P5

The evolution of reproductive diapause facilitates insect radiation into African savannahs during the late-Miocene Sridhar Halali

### S31.P6

Small eggs, large clutches and parental care: unexpected life-history evolution patterns in shield bugs Shin-ichi Kudo

#### S31.P7

Individual variation and evolutionary potential of parasite traits in a songbird-tick system Gerardo Fracasso

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### S31.P8

Variation in lifetime reproductive strategies in a self-compatible hermaphrodite: combining field data with laboratory experiments Anja Felmy

### S31.P9

Life history evolution: the constraints of sexual plasticity Chiara Benvenuto

### S31.P10

Experimental removal of sexual selection turns males in to couch potatoes Martin Garlovsky

### S31.P11

Co-evolution of maternal thyroid hormones and life history strategies: comparative and experimental tests Bin-Yan Hsu

### S31.P12

Family dynamics and age-related patterns in marriage probability in historical human population Jenni Pettay

### S31.P13

Seasonality as a predominant control factor of the moult dynamics in birds – a meta-analysis Agnieszka Gudowska

### S31.P14

Natural and laboratory competition experiments between sexual and parthenogenetic polyclonal species of brine shrimp (Artemia) Robert Browne

### S31.P15

Within individual variance in foraging behaviour mediates the fitness consequences of broad scale climate phenomena Samantha Patrick

### S31.P16

Alternative reproductive strategies are associated with distinct queen and worker size in Temnothorax rugatulus ants Marina Choppin

#### S31.P17

Thermal environment at the juvenile stage affects morph-specific offspring survival in a polymorphic damselfly Maarit Mäenpää

### S31.P18

The evolution of adult sex ratios in dragon- and damselflies

Martin Alejandro Serrano-Meneses

### S31.P19

Waiting for love – Reproductive delay and assurance under fluctuating population density Chantal Stock

### S31.P20

Maternal resources, early-life care and life-history outcomes: why some mongooses are more equal than others Emma Vitikainen

### S31.P21

Lifespan in wild butterfly populations: genomic determinants and maintenance of standing variation Vicencio Oostra

### S31.P22

Aiming for the moon: Maintenance of local adaptation to tidal regime Runa Kvamme Ekrem

### S31.P23

Survival costs of sons and daughters in Asian elephants Vérane Berger

#### S31.P24

Evolutionary trade-offs in antigen-presentation mediate risk for infection and autoimmunity Jatin Arora

#### S31.P25

Dietary restriction, sexual selection, and the life history trade-off between reproduction and somatic maintenance Elisabeth Bolund

### S31.P26

A model for the evolution of interspecific obligate brood parasitism in fish Pierick Mouginot

### 32. Niche width evolution and its (mal) adaptive significance

#### S32.P1

The evolution of habitat choice facilitates niche expansion Eva Kisdi

### S32.P2

**Cumulative stress or acclimation? Thermal performance** in all life stages of a thermal generalist butterfly Loke von Schmalensee

#### 33. Evolutionary Ecology of Ageing: from mechanisms to life-history consequences

#### S33.P1

Deleterious mutations show increasing negative effects with age in Drosophila melanogaster Martin Brengdahl

### S33.P2

RNAi screening of lifespan and fecundity genes in Drosophila melanogaster TOR and IIS pathways Daniel Pritchard

### S33.P3

Reversal of the fecundity-longevity trade-off across the spectrum of sociality in the bees Andreia Teixeira

### S33.P4

The effect of food restriction on ageing and fecundity in termite Silu LIN

#### S33.P5

Pedigree-based estimation of germline mutation rate of Rhesus macaque (Macaca mulatta) linked to parental age

Lucie Bergeron

### S33.P6

The evolutionary and developmental dynamics of life history Mauricio González-Forero

### S33.P7

The role of laying and hatching order in early-life telomere dynamics in a wild passerine *Tiia Kärkkäinen* 

### S33.P8

The harsh life of annual killifish – new insights from natural demography and life history *Milan Vrtilek* 

### S33.P9

Diversity of ageing patterns in a highly promiscuous songbird Eve Cooper

### S33.P10

Ant workers' susceptibility to paraquat induced oxidative stress in relation to age and reproductive status Megha Majoe

### S33.P11

Nutrient balance as a mechanism to understand the longevity/fecundity trade-off in ants Abel Bernadou

### S33.P12

Why do dietary restricted animals live longer? Testing the evolutionary theories Laura Travers

### S33.P13

**Trade-off between reproductive effort and oxidative status as a response to warming in marine environment** *Ella von Weissenberg* 

### S33.P14

A theoretical investigation of the effect of early-life somatic damage levels on senescence rates Matthias Galipaud

### S33.P15

An evolutionary explanation for longevity in naked mole rats

### Robert Noble

### S33.P16

Is age just a number? The role of senescence in the fish populations' eco-evolutionary dynamics Silva Uusi-Heikkilä

#### S33.P17

Contributions of sperm and seminal fluid to ejaculate senescence, and its amelioration via insulin signalling *Irem Sepil* 

# **34. Mathematical models in evolutionary** biology

### S34.P1

Evolutionary rescue and dispersal: the effect of habitat choice on successful adaptation Peter Czuppon

### S34.P2

Microbes can explain the evolution of paternal care Yael Gurevich

### S34.P3

Systemic consequences of reproductive strategies Laura Hildesheim

#### S34.P4

Joint evolution of dispersal and connectivity Petteri Karisto

### S34.P5

Evolutionary and demographic consequences of temperature-induced masculinization: the role of sexual selection Edina Nemesházi

### S34.P6

Mutation bias in empirical genotype-phenotype landscapes Alejandro V Cano

#### S34.P7

What phylodynamic skyline models can and cannot do Veronika Boskova

### S34.P8

Bet-hedging across generations can affect the evolution of variance-sensitive strategies within generations Thomas Ray Haaland

### S34.P9

Evolution of enzyme concentrations in metabolic pathways Charlotte Coton

### S34.P10

Horizontal transfer and phylogenetic calibration in linguistics: a Bayesian approach Luke Maurits

### S34.P11

Fitness versus risk: calculating a fitness-risk ratio that describes optimal seed heteromorphism *P. William Hughes* 

### S34.P12

Life is not a long quiet river: modelling population genetic divergence when migration is fluctuating Vincent Calcagno

### S34.P13

Gene flow can also lead to a U-shaped site frequency spectrum Nina Marchi

#### S34.P14

How does the occasional absence of resources for cooperation affect the evolution of direct reciprocity? Shun Kurokawa

#### S34.P15

**Coevolution in a hierarchically structured host-parasite metapopulation** *Robert Pascal Dünner* 

#### S34.P16

Contrasting the impact of cytotoxic and cytostatic drug therapies on tumour progression Jani Anttila

#### S34.P17

Sexual selection in stpace: The effect of spatial structure on sexual selection Maximilian Tschol

#### S34.P18

Investigating the role of dispersal in African monarch butterflies and their male-killing endosymbiont Franziska Brenninger

### S34.P19

Modelling the killer T-cell and cancer cell sub-population dynamics under immuno- and chemotherapies Anni S. Halkola

### 35. Evolution outreach projects: Keep SCREAMing (Science Communication Research Empowers AMazing outreach)

### S35.P1

**Connecting Mediterranean fishery stakeholders and scientists to resolve connectivity of fishery populations** *Iva Sabolić* 

### S35.P2

A competition in evolution Barbora Trubenova

### S35.P4

**Evolution on the way - migrations with EvoCorner** *Bojan Kenig* 

### S35.P5

**Experimental evolution of E. coli resistance to starvation: a practical course for undergraduate students** *Christine Dillmann* 

### S35.P6

Power of hands-on experience – DIY Biology and Bio-hacklabs in science outreach Elzbieta Iwaszkiewicz

### S35.P7

Hidden in soil: DNA barcoding and teaching microscopic diversity of soil mites (Acari:Oribatida) Riikka Elo

### **36e. Phenotypic Evolution**

### S36e.P2

A time series model for estimating temporal variation in phenotypic selection Yihan Cao

### S36e.P4

Morphological integration in a cannibalism reaction norm Kinya Nishimura

### S36e.P5

Quantifying evolutionary bias from comparative datasets: a parametric bootstrapping approach for evolutionary covariance matrices Junya Watanabe

### S36e.P6

Capture from the wild and its consequences for Asian elephant reproduction *Mirkka Lahdenperä* 

#### S36e.P7

Local adaptation to photoperiod and the endogenous clock in Daphnia Anke Schwarzenberger

#### S36e.P8

Physiological responses to seasonal environmental variation in a long-lived mammal Sophie Reichert

#### S36e.P9

The chewing machine - evolution of mouth morphology in Drosophila larvae Nuno Silva-Soares

### S36e.P10

The evolutionary trajectory of consistency in behavioural traits across ontogeny in fast-slow life histories *Will Sowersby* 

### S36e.P11

Fast Adaptive Plastic Responses to Diurnal Temperature Variation in an Arctic Specialist Arthropod Natasja Krog Noer

### S36e.P12

Predicting ecological responses to global warming in Iris pumila: an open-topped chamber experiment *Katarina Hočevar* 

### S36e.P13

Assessing consequences of environmental stress on wild rodent gut health by transcriptomics, microbiomics and histology Toni Jernfors

### S36e.P14

Age and environment (but not genetics) affect mitochondrial function in a wild bird species *Coline Marciau* 

### S36e.P15

Can female pheromone contribute to the co-existence of color morphs in a moth species? Chiara De Pasqual

### S36e.P16

Decomposing phenotypic skew into genetic and environmental components reduces the predicted response to strong selection Jarrod Hadfield

### S36e.P17

**Evolution to temperate climates in the grass subfamily Pooideae** *Marian Schubert* 

### S36e.P18

Gender-specific variation in leaf shape under environmental stress in an understorey forest perennial Dragana Cvetković

### S36e.P19

The scent of divergence: chemical communication mediates reproductive isolation of two wood tiger moth populations *Cristina Ottocento* 

#### S36e.P21

Colour distribution in hummingbird communities results from the interplay between selection for camouflage and communication Hugo Gruson

### S36e.P22

Pheomelanin pigmentation and oxidative balance in Asian barn swallows Emi Hasegawa

# POSTER SESSION FRIDAY 17.20-19.20

### **1. Trans generational plasticity in animals**

### S1.P1

Gametic plastic responses in thermally evolving lines of Tribolium castaneum Ramakrishnan Vasudeva

### S1.P2

Trans-generational plasticity and bet-hedging: A framework and a meta-analysis on insect diapause reaction norms

Jens Joschinski

### S1.P3

Trans-generational effects of commensal microbiota on pupal production and body weight of a polyphagous fly *Binh Nguyen* 

### S1.P4

Influence of environmental heterogeneity on the evolution of phenotypic plasticity and bet-hedging Zuzana Sekajova

### S1.P5

Epigenetic reprogramming during gametogenesis and embryogenesis of threespine stickleback: windows for adaptation to climate change? *Lisa Shama* 

### S1.P6

Effects of immune priming on honeybee pollination Matti Leponiemi

### S1.P7

Prenatal programming of mitochondrial function: a potential mediator of transgenerational plasticity in animals? Antoine Stier

### S1.P8

Parental age effects on offspring telomere length in a natural avian population Hannah Dugdale

### S1.P9

Trans-generational effects of early developmental stress on morphology and reproductive performance in captive zebra finches *Yifan Pei* 

### S1.P10

Maternal effects are the predominant source of intraspecific variation in spider foraging traits Jorge Henriques

### S1.P11

Adaptation to climatic differences and the role of avian yolk thyroid hormones Martje Birker

### S1.P12

Thermal sensitivity and heat hardening capacity of Drosophila melanogaster vary during ontogeny Neda Nasiri Moghadam

### S1.P14

Phenotypic plasticity within and across generations in a polyphagous moth Axel Rösvik

# **2. Evolution in real time: experimental evolution approaches**

### S2.P1

Natural selection drives leaf shape divergence in experimental populations of Senecio lautus under natural conditions Thomas Richards

### **S2.P2**

Evolvability of orthologous genes (effect of global suppressors) Hind Abdalaal

### S2.P3

The Evolution of Aggression in Response to Sexual Selection in male and female Drosophila melanogaster Danielle Edmunds

### **S2.P4**

Does sex-specific selection change mating behaviour in a hermaphrodite? Aivars Cirulis

### S2.P5

Rapid evolution of reproductive morphology and fitness in a model pest insect Rebecca Lewis

### **S2.P6**

Female-limited X chromosome evolution and its effect on sperm competitiveness Yesbol Manat

### **S2.P7**

Non-consumptive effects drive rapid evolution in a prey population Chao Zhang

### **S2.P9**

**Experimental evolution of biological control agents** *Sara Magalhães* 

### S2.P10

Sexual selection favoured higher offspring production via evolution of both male and female traits Daisuke Kyogoku

### S2.P11

Role of phenotypic plasticity for evolutionary adaptation: Experimental approaches using Tribolium castaneum and Bacillus thuringiensis Ana Sofia Lindeza

### S2.P12

Experimental adaptation to malnutrition reveals tradeoff in extraction of protein versus sugar from diet Fanny Cavigliasso

### S2.P13

Sexually-selected male weapon causes gender load and increases the risk of extinction Jacek Radwan

### S2.P14

Experimental evolution for collagen invasion in cancer cell lines Louise Johnson

### S2.P15

Combined effects of toxins on non-target dung breeding flies (Diptera: Sepsidae) Natalia Gourgoulianni

### S2.P16

No evidence found for sexual conflict over cuticular hydrocarbons in female-limited X chromosome evolution experiment Katrine K. Lund-Hansen

### S2.P17

Evolutionary ecology of multiple-interaction networks in bacterial communities Marie Vasse

### S2.P19

Examining the selective potential of artificial light at night in Drosophila melanogaster Lucy McLay

### S2.P20

Can we delimit individuals in species with blur concept of individuality? Sundy Maurice

# **3. Exploring the role of nongenetic inheritance in evolution**

### S3.P1

More than methylation: does pleiotropy drive the complex pattern of evolution of dnmt1? Patricia Moore

### S3.P2

Sex-specific social learning in juvenile zebra finches Boglárka Morvai

### **S3.P4**

Eco-cultural range expansion of modern humans in Paleolithic Joe Wakano

### S3.P5

Indirect genetic effects genetic correlation contribute to the total heritable variance in parental care Julia Schroeder

### **S3.P6**

Genetic and linguistic histories in Central Asia inferred using Approximate Bayesian Computations Frédéric Austerlitz

### **S3.P7**

Offspring phenotype is shaped by the non-sperm fraction of semen Jukka Kekäläinen

### **S3.P8**

**Comparative epigenomics unravels the evolutionary landscape of insect DNA methylation** *Panagiotis Provataris* 

### **S3.P9**

Differential maternal and paternal effects on offspring fitness traits Valérian Zeender

### S3.P10

Plasticity, inheritance and epigenetics in plants: Can these be linked ? Morgane Van Antro

### S3.P11

Epigenetic contribution to phenotypic plasticity and biotic stress-induced memory in Populus nigra *Cristian Peña-Ponton* 

### S3.P12

Evolutionary and plastic cytosine methylation responses to embryonic rearing temperature in European grayling *Tiina Sävilammi* 

# 5. Aging & cancer through the lens of evolution

### S5.P1

Predicting tumor evolution and estimating its evolutionary unpredictablity using cancer progression models Ramon Diaz-Uriarte

### S5.P2

Extreme-downregulation of chromosome Y and male disease Alejandro Caceres

# 9. Microbial genome and community evolution in food environments

### S9.P1

Microbial community dynamics in Gwell, a fermented milk specialty from Brittany. A participatory study Lucas von Gastrow

### S9.P2

Triphosphate nucleotide transport by bacteria is constrained by the oxidative environment Enrique Gonzalez-Tortuero

### **S9.P3**

Contributions of plasticity and evolution to trait change in a community context Lynn Govaert

### **S9.P4**

Cheese shapes its Penicillium fungi Jeanne Ropars

### 13. Genetics and genomics of adaptation

### S13.P1

Rapid divergence of a 'great speciator' following a human-mediated introduction Ashley Sendell-Price

#### S13.P2

Local continuous genetic Isolation-by-Environment in the threespine stickleback in the Baltic Sea following predator collapse *Casey Yanos* 

### S13.P3

**Detecting deleterious variants in the pig** *Martin Johnsson* 

### S13.P4

Inter- and intra-population gene expression variation in the fat body during Drosophila melanogaster development Amanda Glaser-Schmitt

### S13.P7

**Genomics of adaptation in the Alpine whitefish radiation** *Rishi De-Kayne* 

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### S13.P8

Genomics of Microphallus parasite adaptation to its host, Potamopyrgus antipodarum Natalia Zajac

### S13.P9

Metabolic Efficiency Variation Across Bird Families Measured with Relative Mitochondrial Abundance Sergio Andreu-Sánchez

### S13.P10

Convergent expansion in gene-families and their role on the blood-feeding diet in Insecta lineages Lucas Freitas

### S13.P11

Genomics of clinal adaptation with gene flow in parapatric lake-stream stickleback Quiterie Haenel

### S13.P12

Susceptibility to gapeworm parasite has both additive and dominant genetic components in house sparrows Sarah Lundregan

#### S13.P13

The genomes of Poeciliopsis retropinna and Poeciliopsis turrubarensis reflect differences in reproductive strategy Henri van Kruistum

#### S13.P14

Comparative transcriptome profiling of Triplophysa bleekeri and Triplophysa rosa, reveals potential mechanisms of eye degeneration *Qingyuan Zhao* 

#### S13.P15

Winter moth adaptation to climate change: genetic changes in thermal plasticity of embryonic development rate

Natalie E. van Dis

### S13.P16

Discovering genetic diversity and structural variation underlying local adaptation in Scots pine Tanja Pyhäjärvi

### S13.P17

Investigating genetic basis of geographic variation in innate immunity of a butterfly Naomi L.P. Keehnen

#### S13.P18

A Flutter of Genomes: New and revised high quality genomic resources for 50 Heliconiini species Francesco Cicconardi

#### S13.P19

Gene Trf2 and the microbiome underpin the expression of dormancy in Drosophila Manolis Lirakis

#### S13.P20

Disperse, acclimatise or adapt: seascape genomics along a thermal gradient Anna Muir

### S13.P21

The genetic basis of convergent adaptation to altitude in Arabidopsis thaliana Pádraic Flood

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### S13.P22

Genomics of expanded avian sex chromosomes shows predisposition of certain chromosomes towards sex-linkage in vertebrates Hanna Sigeman

#### S13.P23

Genome-wide effects of selection in two outcrossing plant species Tiing Mattila

#### S13.P25

Nordic conquest: Post-glacial radiation and evolutionary history of lunar-rhythmic and lunar-arrhythmic reproduction in marine midges Nico Fuhrmann

#### S13.P26

Natural Variation of defense response genes in Arabidopsis thaliana reveals evidence for balancing selection Mehmet Göktay

### S13.P27

The role of gene interactions and gene interaction networks in speciation Ina Satokangas

#### S13.P28

Sex-specific alternative splicing in Drosophila melanogaster

Julia Raices

### S13.P29

Linking genotype, phenotype, and environment to understand climate adaptation in the Glanville fritillary butterfly

Michelle DiLeo

### S13.P30

Non-neutral impact of synonymous mutations: example of an antibiotic resistance gene expressed in human cells Marion AL Picard

### S13.P31

White to brown and back: circannual genic regulation of coat colour change in snowshoe hares *João Pimenta* 

### S13.P32

Integration of proteomic data into constraint-based models reveals the molecular bases of yeast life-history trade-offs Marianyela Petrizzelli

### S13.P33

Muller's Ratchet and the Long-Term Fate of Chromosomal Inversions Alexandre Blanckaert

#### S13.P34

Cross-temperature comparisons of gene expression between heat tolerant and heat sensitive Brachionus species Sofia Paraskevopoulou

#### S13.P35

Genomic basis of rapid parallel ecological adaptation to heterogeneous environments *Hernan Morales* 

### S13.P37

Chance and predictability: the genomic basis of convergent dietary specializations in an adaptive radiation Joel Vizueta

### S13.P38

**Co-speciation in bed bug Wolbachia** Ondřej Balvín

### S13.P39

The genomic basis of humic substance-driven adaptation in Eurasian perch Mikhail Ozerov

### S13.P40

Mito-jay-nomics: Signatures of environmental adaptation in the first assembled mitogenomes from New World Jays (Corvidae) Katia Bougiouri

### S13.P41

Effects of selection on haplotypes and genealogy trees of subdivided populations Yichen Zheng

### S13.P42

Genomics of feralization processes on Hawaiian and Bermudan chickens Maria Luisa Martin Cerezo

### S13.P43

Keeping pace with fast environmental changes, a science-based approach for sustainable Cork Oak forests Octávio Paulo

### S13.P44

Detection of phylogenetically-informative SNPs in human Y-chromosome from next-generation sequencing data Koji Ishiya

### S13.P45

Identifying the genomic and sex-specific characters underlying recombination rate variation Suvi Ponnikas

### S13.P46

Transposable Elements as agents of adaptation in the invasive species Drosophila suzukii? Vincent Merel

### S13.P47

Local adaptation of phenotypic plasticity: pupal diapause in the butterfly Pieris napi Peter Pruisscher

### S13.P48

Repetitive DNA: a force shaping karyotype evolution in blue butterflies (Lycaenidae, Lepidoptera) Martina Dalikova

### S13.P49

**Transcriptomes from four Iberian Squalius fish species** indicate stronger positive selection in Mediterranean climate type Carlos Ramirez

### S13.P50

Evolution of AT/GC content in vertebrates Radka Symonova

### S13.P51

The role of host plant in symbiosis stability of Arbuscular mycorrhizal fungi Shadi Eshghi Sahraei

### S13.P52

Heritability of intra-individual variation in body temperature in the wild yellow-necked mouse, Apodemus flavicollis

Rohan Raval

### S13.P53

Landscape genomics of the wood decay fungus Phellopilus nigrolimitatus Jørn Henrik Sønstebø

### S13.P54

Comparative genomics and lineage specific adaptations in Lepidoptera Karin Näsvall

### S13.P55

Genomic architecture of divergence between parasitic and non-parasitic lamprey ecotypes Ahmed Souissi

### S13.P56

New Insights into the Genetic Basis and Evolutionary History of Lactase Persistence in Africa Alessia Ranciaro

### S13.P57

Complete plastid genome sequence of African nightshade (Solanum scabrum) and its comparative plastomics across Solanales Gaurav Sablok

### S13.P58

Antagonistic coevolutionary selection patterns in the Galerucella-Asecodes host-parasitoid system Xuyue Yang

### S13.P59

Icefish genome reveals key role of mitochondria for a life without hemoglobin at sub-zero temperature Chiara Papetti

### 15. Tracing evolution through time using ancient DNA

### S15.P1

Distinguishing among complex evolutionary models using unphased whole-genome data through Approximate **Bayesian Computation** Maria Teresa Vizzari

### S15.P2

Ancient DNA screening from Finnish Stone Age sediments Sanni Peltola

### S15.P3

Archaeological sediments from Finland as a source for ancient microbiomes Enrique Rayo

### S15.P4

Mitochondrial DNA from Iron Age to present in Eastern Fennoscandia Sanni Översti

### S15.P5

Inferring population dynamics of the genera Oryx and Addax using modern and historical DNA Elisabeth Hempel

### S15.P6

The first historic Treponema pallidum genomes from **Colonial Mexico** Aditya Kumar Lankapalli

### S15.P7

Temporal and spatial insights into the genomic evolution of Yersinia pestis through comparative analysis Aida Andrades Valtueña

### S15.P8

**Optimization of double-stranded library preparation methods for ancient and degraded DNA** *Marianne Dehasque* 

### S15.P9

Ancient DNA provides insights into the population history of the reindeer Matti Heino

# **16. Mito-nuclear interactions across levels** of biological organisation

#### S16.P1

The role of selection in maintaining sympatric mito-nuclear variation in Drosophila subobscura Pavle Erić

### S16.P2

Mitochondrial Haplotypes and Gene Expression in Laying Hens Elisabeth HempelClara Heumann-Kiesler

### S16.P3

A new layer of genetic regulation in the mitochondrial genome: small mitochondrial RNAs Andrea Pozzi

### S16.P4

The mtDNA-encoded COX2 protein: bivalves have the longest

Eric Pante

### S16.P5

Sex-specific effects of candidate Trojan Female Technique haplotype on fertility in pest species Acanthoscelides obtectus Lea Vlajnić

#### S16.P6

How mitochondrial genetic variation affects longevity in Drosophila melanogaster Ekta

#### S16.P7

Mito-nuclear interactions in innate immunity and life-history traits *Tiina Salminen* 

### S16.P8

Mitochondrial Diseases and Compensated Pathogenic Deviations Abhilesh Dhawanjewar

#### S16.P9

Ancestry Package - Merging uniparental and autosomal genetic histories into one picture Vladimir Bajić

## **19. Gene-phenotype associations across evolutionary scales**

### S19.P1

Identifying host genomic regions influencing microbial traits in mice Shauni Doms

1 2 Martine Y and the Provent

### S19.P2

Convergence, common ancestry and novelty: Genomics of sex chromosome diversity in cichlid fishes Astrid Böhne

### S19.P3

**Evolution of vernalization response in the PACMAD clade of the grass family (Poaceae)** *Martin Paliocha* 

### S19.P4

Natural selection on immune defence: a genome-wide gene expression analysis Teo Cereghetti

### S19.P5

Phenotypic associations of arbuscular mycorrhizal fungi to their taxonomy Merce Montoliu-Nerin

### S19.P6

The relationship between the genotypic and phenotypic variation in ringed seals *Mia Valtonen* 

# **22. Evolution of host-plant use in arthropods**

### S22.P1

Host plant phytochemicals influence life history of butterfly Papilio polytes apparently effecting recent host shift Sarika Baidya

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### S22.P2

Nutritional dimension underlying symbiosis stability in the leafcutter ant system Antonin Crumière

#### S22.P3

Effects of gossypol, a toxic cotton secondary metabolite, on two generalist herbivores Corinna Krempl

### S22.P4

**Escalating evolutionary responses to pollen predation** *Mario Vallejo-Marin* 

#### S22.P5

Host-herbivore dynamics in a changing climate Erik van Bergen

#### S22.P6

Summer drought changes the host plant quality and impacts its insect herbivore Ana Salqado

#### S22.P7

Eavesdropping trees: phylogeny affects to the reaction of VOCs emitted by the neighbouring tree *Elina Mäntylä* 

### S22.P8

A model of how defense trait interactions shape the evolution of defense following enemy loss Martijn L. Vandegehuchte

#### S22.P9

Maize resistance to herbivores: life-cycles synchronisation matters Christine Dillmann

### S22.P10

Species traits limit changes in voltinism to climate warming in moths and butterflies *Tiit Teder* 

### S22.P11

Do host availability and interspecific competition affect habitat selection? Maud Charlery de la Masselière

### 24. Microbial evolution under biotic stress

### S24.P1

Rapid loss of CRISPR-mediated herd immunity from bacterial populations Sean Meaden

#### S24.P2

Local adaptation of the gut microbiome of Daphnia magna under cyanobacterial stress Shira Houwenhuyse

#### S24.P3

Ecology, death (by lysis) and evolutionary history – the trinity disentangled Luisa Listmann

#### S24.P4

Tracing mobile adaptive traits within complex microbial communities at single-cell resolution *Reetta Penttinen* 

#### S24.P6

Microbiome localization and dynamics in blood feeding insects Giampiero Batani

#### S24.P7

Effects of long-term exposure to ionizing radiation on Chernobyl's treefrogs and its microbiome Javier Edo Varg

# 26. Sexual conflict: linking behavior, genetics and ecology

#### S26.P1

Molecular evolution in the "double-clonal" longhorn crazy ant Hugo Darras

### S26.P2

The evolution of sperm gigantism in Caenorhabditis nematodes – causes and consequences Rebecca Schalkowski

#### S26.P3

Differential gene expression is associated with mating-type chromosomes degeneration in the absence of sexual antagonism Wen-Juan Ma

### S26.P4

Finding thresholds to separate sexual conflict and sex-specific selection in sex-biased genes Benjamin Furman

#### S26.P5

Coevolution of female fidelity and male help under interactions between intra- and inter-locus sexual conflict Xiang-Yi Li

**S26.P6** Intralocus sexual conflict on the X chromosome Thomas Hitchcock

### S26.P7

Kin selection and sexual conflict: the role of kin discrimination and patterns of dispersal *Gonçalo S. Faria* 

### S26.P8

Condition-dependence and intensity of sexual conflict in the mite Sancassania berlesei Aleksandra Łukasiewicz

### S26.P9

Sons that lose their father's genes: Sexual conflict over gene expression and inheritance Laura Ross

### S26.P10

Parallel sexual selection processes in both sexes: a test using tardigrades Sara Calhim

### S26.P11

Sex-specific dominance for fitness at a sexually antagonistic insecticide resistance locus Andreas Sutter

### S26.P12

Sex-biased gene expression, sexual antagonism and levels of diversity in the collared flycatcher genome Ludovic Dutoit

### S26.P13

Sex differences in gene expression across multiple tissues in Lake Tanganyika cichlids Nicolás Lichilín

### S26.P15

Paternity uncertainty and asymmetric information about extra-pair copulations Agnieszka Rumińska

### S26.P17

Population genomics of the pseudoautosomal region in primates Juraj Bergman

#### S26.P18

Sex-biased gene expression in a sexually dimorphic viviparous fish Yolitzi Saldívar Lemus

#### S26.P19

Mechanisms of sexual conflict resolution and evolution of sexual dimorphism Gemma Puixeu

### S26.P20

Sexual conflict amongst gut microbial symbionts over vertical transmission Justinn Renelies-Hamilton

### S26.P21

Mate choice evolves in response to selection pressure by alteration of sex ratio Tejinder Singh Chechi

#### S26.P22

Patterns of Nucleotide Diversity and Linkage Disequilibrium along the Ostrich Pseudoautosomal Region Homa Papoli Yazdi

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### S26.P23

A hybridogenetic beetle with a skewed sex ratio: genetic conflicts, mate choice or Wolbachia? *Kim Rohlfing* 

### S26.P24

Sexually antagonistic loci in the facultatively anadromous brown trout, Salmo trutta Joe Colgan

#### S26.P25

Sex-specific cellular immunity in wild birds: a meta-analytic approach José Valdebenito

### S26.P27

Mutual sexual cannibalistic behavior: female and male of wood-feeding cockroach eat the wings each other Haruka Osaki

### S26.P28

Ecology of sex differences in parasite infection in populations of wild wood mice Saudamini Venkatesan

#### S26.P29

High-resolution recombination mapping of sex chromosome-autosome fusions in two stickleback species Matthew Josephson

# **27. Design of social traits: genes, individuals, and social groups**

### S27.P1

**Competition paves the way for extortionate strategies in the Prisoner's Dilemma - an economic experiment** *Manfred Milinski* 

#### S27.P2

Determining selection patterns in canonical and novel immune genes across different social lifestyles in bees Lauren Mee

#### S27.P3

Correlational selection and the shape of social polymorphism

Charles Mullon

### S27.P4

**Cooperation persists despite genetic differentiation in a native, geographically widespread unicolonial ant** *Jonathan Brown* 

#### S27.P5

The provisioning rules underpinning group-level performance in cooperative birds Fumiaki Nomano

### S27.P6

Extended maternal care enhances brood survival and may be precursor to sociality in Euglossa viridissima Anna Friedel

#### S27.P7

Molecular mechanisms of socially mediated behavioral changes in ant queens *Romain Libbrecht* 

### S27.P9

Molecular regulation of social organization and the evolution of alternative reproductive strategies in ants *Marah Stoldt* 

### S27.P10

How can division of labour in social insects evolve? Daniel Elsner

#### S27.P11

Negotiation and enforcement: an experimental test of pay-to-stay Lorenzo Arduini

### S27.P12

Early-life manipulation of the stress axis affects learning abilities in cooperative breeders Maria Reyes-Contreras

#### S27.P13

Bacillus subtilis interstrain DNA exchange and its effects on evolution of social discrimination Katarina Belcijan

### S27.P14

The physiologial function of oxytocin/vasopressin-like peptide, inotocin in social insects, ants Akiko Koto

### S27.P15

The true nature of conflict in public goods cooperation *Laurie Belcher* 

### S27.P16

Kin competition affects kin-biased behaviour in a cichlid fish Timo Thünken

### S27.P17

Altruistic bet-hedging in an arid zone cooperative breeder Pablo Capilla-Lasheras

#### 28. Evolutionary Game Theory: Modern development and interdisciplinary applications

### S28.P1

The cancellation eect at the group level Aslihan Akdeniz

### S28.P2

The effect of spatial heterogeneity on evolution in spatial models Kalle Parvinen

#### S28.P3

Strict and soft assessment rules in cooperation: reputation comes on foot and leaves on horseback Martijn Egas

### 29. Moving beyond a quantification of eco-evolutionary dynamics

#### S29.P1

Extremely slow ecological dynamics of intragenomic sequence populations Frederic Bertels

#### S29.P2

Comparative study of the morphological and physiological adaptations of three Actinopterygii species to sandy substrates Jérôme Canei

### S29.P3

Can salmon carcasses drive evolutionary changes in their offspring? An experimental approach Neil Metcalfe

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### S29.P4

Delayed climatic drivers of life-history and long-term population viability in Asian elephants John Jackson

### S29.P5

Uncovering the epigenetic contribution of plant response to herbivore Anupoma Troyee

## **30. Eco-evolutionary feedback between** pollinator behaviour and floral evolution

### S30.P1

How natural selection drives and maintains floral colour variation: irises, pollinators and beyond Yuval Sapir

#### S30.P2

The nature of interspecific interaction and coevolutionary patterns, as illustrated by the fig microcosm *Ai-Ying Wang* 

#### S30.P3

**Evolution of floral shape in Pelargonium (Geraniacaeae)** Sara J. van de Kerke

#### S30.P4

Back to purple: Restoration of floral color in Petunia and its impact on pollinator behavior Martina N. Lüthi

#### S30.P5

Smells like death: how bacteria might mediate carrion mimicry in Araceae Andrew Matthews

### **Open symposium**

#### S36.P1

The scientific impact of gender in ecology and evolutionary biology Marina Papadopoulou

# **36a. Sexual selection and reproductive strategies**

### S36a.P1

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