XIII EVPMC 2023



European Vertebrate Pest Management Conference

28th August - 1st September 2023

FLORENCE - ITALY

Preliminary Programme

Dear Friends and Colleagues,

We invite you to join the 13th EVPMC 2023 meeting in Florence, Novoli Campus, on 28 August - 1 September, 2023.

The meeting will focus on the newest and most exciting topics covering a wide range of disciplines and taxa, including symposia on Conservation; Crop Systems; Ecology, physiology and behavior; Fertility control; Human-animal social conflict; Invasive vertebrates; Island conservation; New tools and methods; Pathogens and parasites; Taxonomy and genetics.

The international community of experts in vertebrate management and conservation will share their experience and expertise, the latest advances, renew friendships and increase worldwide collaboration.

We send our warm greetings and hope to make the EVPMC 2023 Congress in Florence a memorable experience for you!

Marco Zaccaroni on behalf of the local organizing committee

COMMITTES

LOCAL ORGANIZING COMMITTEE

CHIARA AQUILANI (Italy)
EMILIANO MORI (Italy)
SILVIA PARRINI (Italy)
CAROLINA PUGLIESE (Italy)
FRANCESCO SIRTORI (Italy)
ANDREA VIVIANO (Italy)
MARCO ZACCARONI (Italy)

INTERNATIONAL STEERING COMMITTEE

DANIEL BAJOMI (Hungary)
JUAN F. BELTRAN (Spain)
ETIENNE BENOIT (France)
ZBIGNIEW BOROWSKI (Poland)
JORDI FIGUEROLA (Spain)
OTSO HUITU (Finland)
JENS JACOB (Germany)

GORAN JOKIĆ (Serbia)
VIRGINIE LATTARD (France)
HERWIG LEIRS (Belgium)
HANS-JOACHIM PELZ (Germany)
GRAHAM SMITH (United Kingdom)
EMIL TKADLEC (Czech Republic)

CONTACTS



Scientific Information: evpmc2023@gmail.com General information: infoevpmc2023@oic.it

www.evpmc2023.com

GENERAL INFORMATION

CONGRESS VENUE

NOVOLI CAMPUS

Department of Economics and Management (DISEI)
University of Florence UNIFI
POLO SCIENZE SOCIALI NOVOLI
BUILDING D6
Via delle Pandette, 9 – 50127 Florence (Italy)

The Novoli Pole project is part of a wider urban redevelopment of the city. From 1940 to 1984, the area was home to the FIAT factories and had a predominantly industrial vocation. According to the project guide of Leon Krier and the recovery plan of Roberto Gabetti and Aimaro Isola, the Polo is divided into seven buildings, characterized by a simple volume and lined up on internal streets like a small town. Thus, since 2002, the Novoli Campus has contributed to giving the area an urban centrality and enhancing important functions: in addition to teaching, it is also a point of socialization for students and citizens.

HOW TO REACH THE VENUE

You can easily reach the Conference venue by Florence public tramway: the University Campus is located on the T2 line of the tramway, at the stop "San Donato Università". The T2 line connects directly also the Florence Airport with the Florence Railway Station (and the Florence city center). Tramway is open everyday from 05.00 AM to 12.30 AM and there is a ride each 4-10 minutes maximum. You can buy tickets at any tramway stop (at the automatic vending machines) at € 1,50 for a 90 minutes ride. For any further info about Florence Tramway please click **HERE**.

ACCOMMODATION

Here below some suggested hotels with preferential rates for congress participants. The hotels listed are all located near the Congress Venue.

NIL HOTEL

https://www.nilhotel.it/

For reservations write to the following address: booking@nilhotel.it.

STARHOTELS TUSCANY FLORENCE

https://www.starhotels.com/en/our-hotels/tuscany-florence/

HOTEL PAGANINI

http://www.hotelnicolle.com/listing/hotel-paganini/

GENERAL INFORMATION

REGISTRATION

REGISTRATION until 1st July, 2023

DELEGATE € 450,00

STUDENT / PhD STUDENT € 250,00

ONE DAY (Delegate and Student) € 210,00 LATE
REGISTRATION
from 2nd July, 2023

DELEGATE € 500,00

STUDENT / PhD STUDENT € 300,00

ONE DAY (Delegate and Student) € 250,00

SOCIAL EVENTS

Learning experience San Rossore Natural Park

Wednesday, 30th August 2023

A visit to the beautiful natural reserve "Parco di San Rossore" will be organized.

Up to 150 participants (maximum) will be accepted for this.

The participants will have the great opportunity to visit this unique protected area, famous for its large lagoons interspersed with wood and Mediterranean brushwood. The excursion includes:

- traveling with a private bus
- a guide during the visit in the park
- lunch inside the park
- access to the beach.
- Price per person € 70,00.

EVPMC Social Dinner

Thursday, 3st August 2023 - 8:00 pm

Join the EVPMC Social Dinner in an exceptional location downtown Florence! Good wine and typical Tuscan food in a fun and relaxing environment, with old and new friends.

DON'T MISS IT! LIMITED SEATS AVAILABLE

Price per person € 55,00.

SCIENTIFIC PROGRAMME

PLENARY SPEAKERS



Valeria Mazza

University of Potsdam, Animal Ecology, Potsdam, Germany

Mousy minds: intra-specific variation in behaviour and cognition in small mammals

Valeria Mazza is a behavioural biologist interested in understanding how individual behavioural and cognitive traits help animals cope with environmental challenges in the context of current human-induced rapid environmental change. She conducted her undergraduate studies in Turin (Italy), and obtained her PhD at the University of Florence (Italy). Since 2020, Valeria is the Research Associate in the Animal Ecology Group at the University of Potsdam (Germany). Her current research focuses on the role within-specie variation in cognition and innovative problem-solving in mediating the successful establishment and permanence in human-altered and/or non-native environments in several mammal species.



Frauke Ecke

University of Helsinki, Organismal and Evolutionary Biology Research Program, Helsinki, Finland

The role of nature conservation in pest and disease control

Frauke Ecke is Professor of Ecology at University of Helsinki, Finland and she is also working as a Senior Lecturer at the Swedish University of Agricultural Sciences. For more than 20 years, she has been working on rodent ecology incl. population dynamics and landscape responses in Fennoscandia. The focus of her more recent research is on disease ecology aiming to understand especially environmental drivers of pathogen transmission. She is the coordinator of the Horizon Europe project BEPREP (Identification of best practices for biodiversity recovery and public health interventions to prevent future epidemics and pandemics) that is running 2022-2027.



Silke Bauer

Swiss Ornithological Institute, Department of Bird Migration, Sempach, Switzerland

Global movements of migratory birds – enigmatic phenomena with implications for pest and disease management

Dr. Silke Bauer is a senior researcher at the Swiss Ornithological Institute in Sempach, Switzerland. Her main scientific interest are animal – mainly bird – migrations, especially their large-scale patterns and timing. Although much of her research has been devoted to migrants and migrations themselves, it increasingly also recognizes that migrants can have a multitude of effects and interact with the resident communities visited during their journeys. Silke is involved in international projects such as GloBAM and KappaFlu that investigate aerial biodiversity patterns and the role of bird migrations in the spread of diseases.

PLENARY SPEAKERS



Giovanna Massei

European Director of the Botstiber Institute for Wildlife Fertility Control, York, UK

Too many? Eight reasons for Europe to invest in wildlife fertility control

Giovanna Massei serves as Europe Director of the Botstiber Institute for Wildlife Fertility Control, based at the University of York (UK). For 24 years Giovanna has led research in the UK and overseas on non-lethal methods to manage wildlife.

Giovanna received her BsC in Natural Sciences from the University of Florence (Italy) and her PhD in zoology from the University of Aberdeen (UK). Her research interests focus on fertility control to manage wildlife and free-roaming livestock and on the ecology and population control of wild boar and feral pigs. She published two books on the natural history and management of wild boar and circa 150 scientific papers and popular articles on wildlife management and behavioural ecology. Giovanna is an Associate Editor for the peer-reviewed journal Human-Wildlife Interactions.



Frank Zachos

Natural History Museum Vienna, Vienna, Austria; Department of Genetics, University of the Free State, Bloemfontein, South Africa

Genetics of a common species – diversity, phylogeography and conservation of the European red deer (Cervus elaphus)

Frank E. Zachos is Head of the Mammal Collection at the Natural History Museum in Vienna and an affiliated professor at the Department of Genetics at the University of the Free State in Bloemfontein, South Africa. His zoological research interests include the biodiversity, systematics, evolution and conservation of mammals and birds, particularly deer and antelope, but also birds of prey. His main theoretical interests are the species problem in biology, the theoretical foundations of systematics and the history and philosophy of biology.



Stefano Grignolio

Department of Life Sciences and Biotechnology, University of Ferrara, Italy

The importance of behavioural ecology knowledge in reducing human-wildlife conflicts

I am a behavioural ecologist of large mammals and focused my studies on investigating activity rhythms in wildlife. I developed studies that, by using behavioural metrics, aim to understand human-wildlife interactions and reduce conflicts.

PLENARY ROOM | 10:00-11:00 PLENARY SPEECH - 1

Mousy minds: intra-specific variation in behaviour and cognition in small mammals

Valeria Mazza (Potsdam - D)

11:00 Coffee break

PLENARY ROOM | 11:30-12:50

ECOLOGY PHYSIOLOGY AND BEHAVIOUR - 1

Chairs: Valeria Mazza (Postdam - D), Emiliano Mori (Sesto Fiorentino - I)

- 11:30 Bird crop depredation in Switzerland: Feeding behaviors and the influence of local and landscape habitat attributes
 <u>Amal Chantoufi</u>^{1,2}, Klervie Bourgoin¹, Eve-Anne Laurent¹, Frédéric Jiquet², Alice Baux¹ (¹Nyon CH, ²Paris F)
- 11:50 Goose accommodation field concept may alleviate human-wildlife conflict in agricultural areas

 Jukka Forsman¹, Martin Seltmann², Anna-Kaisa Ylitalo¹, Antti
 Piironen², Wieland Heim², Tuomas Seimola³, Markus Piha³, Juha
 Heikkinen³, Ron Store¹, Toni Laaksonen² (10ulu Fl, 2Turku Fl, 3Helsinki Fl)
- 12:10 Do badgers eat lamb? Using DNA and post-mortem analysis to investigate lamb predation on Scottish farms

 Sheila George, Steve Campbell, Jennifer Kaden, Catherine Hale,
 Lucy Webster (Edinburgh UK)
- 12:30 The magpie and the grapes: increasing ozone exposure impacts fruit consumption by a common corvid in a suburban environment Andrea Viviano, Emiliano Mori^{1,2}, Jacopo Manzini¹, Elena Paoletti^{1,2}, Yasutomo Hoshika^{1,2}, Barbara Baesso Moura^{1,2} (¹ Sesto Fiorentino 1, ² Palermo 1)
- 12:50 Lunch

PARALLEL ROOM | 11:30-12:50

INVASIVE VERTEBRATES - 1

Chairs: Tim Adriaens (Brussels - B), Paolo Sposimo (Florence - I)

- 11:30 The Mammalnet citizen science contribution to improve knowledge of invasive mammal species in Europe

 Joaquin Vicente¹, Rachele Vada², José Antonio Blanco-Aguiar¹,
 Graham Smith³, Massimo Scandura⁴, Kamila Plis⁵, Oliver Keuling⁶,
 Nera Fabijanić⁷, Philip A. Stephens⁸, David Roy⁹, Patrick Jansen¹⁰,
 Stefania Zanet², Nikica Sprem⁷, Dragan Gacic¹¹, Simon Croft³, Jim
 Casaer¹², Yorick Liefting¹⁰, Pablo Palencia², Carmen Ruiz¹, Majlind
 Sulce¹³, Sonia Illanas¹, Ternyik Bálint⁸, Javier Fernandez¹, Joanna
 Stojak⁵, Belma Šestović¹⁴, Igor Trbojević¹⁵, Marina Radonjic¹⁴, Vlatko
 Aleksovski¹⁶, Tancredi Guerrasio⁴, Ezio Ferroglio², Marco Apollonio⁴
 (¹Ciudad Real E, ²Turin I, ³York UK, ⁴Sassari I, ⁵Białowieza PL,
 ⁶Hannover D, ⁷Zagreb HR, ⁸Durham UK, ⁹Wallingford UK,
 ¹⁰Wageningen NL, ¹¹Belgrade SRB, ¹²Brussels B, ¹³Tirana AL, ¹⁴Kotor
 ME, ¹⁵Banja Luka BiH, ¹⁶Skopje MK)
- 11:50 Mainland eradication of the invasive raccoon dog (Nyctereutes procyonoides) and the evolution of a national task force for invasive alien species

 P-A Åhlén (Ånäset S)
- 12:10 Alien parakeets as a potential threat to the common noctule Nyctalus noctula

 Silvia Giuntini¹, Leonardo Ancillotto², Mattia Falaschi³, Andrea

 Viviano⁴, Elisabetta Palagi⁵, Emiliano Mori⁴ (¹Varese 1, ²Portici 1, ³Milan 1, ⁴Sesto Fiorentino 1, ⁵Pisa 1)
- 12:30 Kaput feral hog bait with 0.005% warfarin: product development, efficacy, non-target, human safety and politics

 <u>Richard Poche</u>, David Poche (Wellington USA)
- 12:50 Lunch

PLENARY ROOM | 14:30-15:30

ECOLOGY PHYSIOLOGY AND BEHAVIOUR - 2

Chairs: Valeria Mazza (Postdam - D), Emiliano Mori (Sesto Fiorentino - I)

14:30 Population dynamics of rodents in Asia and Europe: patterns and processes

Nyo Me Htwe¹, Sudarmaji Sudarmaji², Arlyna Budi², Peter R Brown³, Marcus Schmidt⁴, Anita Plenge-Bönig⁵, Christian Imholt¹, Jens Jacob¹ (¹Münster - D, ²Yogyakarta - IDN, ³Canberra - AUS, ⁴Zurich - CH, ⁵Hamburg - D)

14:50 Towards the influence of climatic covariates in the spatio-temporal differential expression of common vole abundance in Castilla-y-León Region (Spain)

Constantino Caminero-Saldaña¹, Ana Baños-Herrero¹, Yesica de los Ángeles Pallavicini-Fernández¹, Javier Plaza², Rodrigo Pérez-Sánchez², Mercedes Fernández-Villán¹, Elena Fuertes-Marcos¹, Alberto Rodríguez-Martínez¹, Nilda Sánchez², Juan José Luque-Larena³, María Carmen García-Ariza¹ (¹Valladolid - E, ²Salamanca - E, ³Palencia - E)

15:30 Coffee break

PARALLEL ROOM | 14:30-15:30

INVASIVE VERTEBRATES - 2

Chairs: **Tim Adriaens** (Brussels - B), **Paolo Sposimo** (Florence - I)

- 14:30 A new invasive mammal in Britain? The greater white-toothed shrew <u>Graham Smith</u>¹, Ian Bond², Philip A. Stephens², Frazer Coomber³, <u>Emily Gilford³</u>, Sophie Webb³, Allan McDevitt⁴(¹York UK, ²Durham UK, ³Dorset UK, ⁴Galway IRL)
- 14:50 Twenty years of muntjac: monitoring and management of an emerging deer species in Flanders (Belgium)
 <u>Bram D'Hondt</u>, Io Deflem, Tim Adriaens, Joachim Mergeay, Jim Casaer (Brussels B)
- 15:10 Feral American mink (Neogale vison) expanding in Europe: time to harmonize population monitoring Rachele Vada¹, Sonia Illanas², Pelayo Acevedo², Tim Adriaens³, Marco Apollonio⁴, Olgirda Belova⁵, José Antonio Blanco-Aguiar², Sandor Csanyió, Guillaume Body⁷, Isabel Garcia Fernandez-De-Mera², Ezio Ferroglio¹, Patrick Jansen⁸, Jonathan Jeschke⁹, Oliver Keuling¹⁰, Santiago Palazon¹¹, Kamila Plis¹², Tomasz Podgorski^{12,13}, Fiona Rickowski⁹, Massimo Scandura⁴, Vasilij Shakun¹⁴, Graham Smith^{15,16}, Philip A. Stephens¹⁶, Koen Van Den Berge³, Rauno Veeroja¹⁷, Stefania Zanet¹, Ilgvars Zihmanis¹⁸, Joaquin Vicente² (¹Turin I, ²Ciudad Real E, ³Brussels B, ⁴Sassari I, ⁵Kėdainių LT, ⁶Gödöllő H, ⁷Vincennes F, ⁸Wageningen NL, ⁹Berlin D, ¹⁰Hannover D, ¹¹Barcelona E, ¹²Białowieza PL, ¹³Prague CZ, ¹⁴Minsk BLR, ¹⁵Sand Hutton UK, ¹⁶Durham UK, ¹⁷Tallin EE, ¹⁸Riga LT)

15:30 Coffee break

PLENARY ROOM | 16:00-17:20

ECOLOGY PHYSIOLOGY AND BEHAVIOUR - 3

Chairs: Valeria Mazza (Postdam - D), Emiliano Mori (Sesto Fiorentino - I)

- 16:00 Chromosomal diversity and evolution of Nannospalax, Palmer 1903 (Mammalia: Rodentia) in Anatolia

 Şakir Önder Özkurt¹, Ferhat Matur² (¹Kirsehir TR, ²İzmir TR)
- 16:20 Is mowing an effective method to reduce rodent damage in forest plantations?
 Zbigniew Borowski¹, Kamil Barton², Jarosław Staniszewski³ (¹Raszyn PL, ²Kraków PL, ³Gościno PL)
- 16:40 Applying science to increase trapping efficiency

 Marta López-Darias, Julien Piquet, Borja Maestresalas (San Cristóbal de La Laguna E)
- 17:00 Bluetooth loggers to study spatial behaviour and contact among small rodents

 Florian Huels

 Lucinda Kirkpatrick

 VandenBroecke

 Vincent Sluydts

 Jens Jacob

 (Münster D,

 Antwerp B)

MONDAY, 28th AUGUST 2023

PARALLEL ROOM | 16:00-17:20

INVASIVE VERTEBRATES - 3

Chairs: Tim Adriaens (Brussels - B), Paolo Sposimo (Florence - I)

- 16:00 Trapping of vertebrate IAS coypu (Myocastor coypus) and raccoon (Procyon lotor) in live traps – preliminary results and conclusions on animal welfare <u>Friederike Gethöffer</u>, Franziska Maria Schöttes, Ursula Siebert (Hannover - D)
- 16:20 Towards an evidence-based spatial prioritization of management efforts to counter a widespread invader <u>Teun Everts</u>^{1,2}, Charlotte Van Driessche^{1,3}, Sabrina Neyrinck¹, David

Teun Everts 1,2, Charlotte Van Driessche 1,3, Sabrina Neyrinck 1, David Halfmaerten 1, Hans Jacquemyn 2, Rein Brys 1 (1 Geraardsbergen - B, 2 Heverlee - B, 3 Ghent - B)

- 16:40 Spatial and temporal patterns of bait uptake by grey squirrels in woodlands
 <u>Cristiano Tiberi</u>¹, Sarah Beatham², Rebecca Pinkham², Riccardo Primi¹, Giovanna Massei² (¹Viterbo I, ²York UK)
- 17:00 From invasion to eradication: success story of removing grey squirrels from an urban area in Central Italy

<u>Valentina La Morgia</u>¹, Daniele Paoloni², Paola Aragno³, Piero Genovesi³ (¹Ozzano Emilia - I, ²Milan - I, ³Rome - I)

PLENARY ROOM | 09:00-10:00 PLENARY SPEECH - 2

The role of nature conservation in pest and disease control Frauke Ecke (Helsinki - FIN)

10:00 Coffee break

PLENARY ROOM | 10:30-12:30 HUMAN-ANIMAL SOCIAL CONFLICT - 1

Chairs: **Stefano Grignolio** (Ferrara - I), **Andrea Viviano** (Sesto Fiorentino - I)

- 10:30 Habitat recording and habitat design in forests key for modern monitoring and management of vertebrates
 Claudia Jordan-Fragstein (Tharandt D)
- 10:50 Ungulates, voles, insects Why do we have such different management systems in German forests?
 Michael Müller (Tharandt D)
- 11:10 Bird pests: how do farmers deal with bird damage to spring crops in Switzerland?
 Amal Chantoufi^{1,2}, Juliette Craplet¹, Eve-Anne Laurent¹, Klervie

Bourgoin¹, Frédéric Jiguet², Alice Baux¹ (¹Nyon - CH, ²Paris - F)

- 11:30 New solutions to old problems: can humane non-lethal control be an effective alternative to manage charismatic invasive vertebrates? The case of invasive parakeets in Europe

 José Luis Postigo Sánchez (Málaga E)
- 11:50 Effective installation of deer fences in Tsushima island <u>Daisuke Waku</u>, Mahiro Ito (Tokyo - J)
- 12:10 Agricultural damage following the recent expansion of wild boar in Finland farmer perceptions and preconditions

 Otso Huitu, Mervi Kunnasranta, Jani Pellikka, Elmo Miettinen (Helsinki FIN)
- 12:30 Lunch

PARALLEL ROOM | 10:30-12:30

NEW TOOLS AND METHODS: A BRIDGE FROM RESEARCH TO PEST CONTROL - 1

Chairs: Dario Capizzi (Rome - I), Marco Zaccaroni (Sesto Fiorentino - I)

- 10:30 The European Observatory of Wildlife: a harmonized approach to estimate wildlife densities

 Tancredi Guerrasio¹, Pelayo Acevedo², Marco Apollonio¹,
 José Antonio Blanco-Aguiar², Jim Casaer³, Ezio Ferroglio⁴,
 Patrick Jansen⁵, Alain Licoppe⁶, Yorick Liefting⁵, Pablo Palencia Mayordomo², Tomasz Podgorski⁷, Marcus Rowcliffe⁸, Massimo Scandura¹, Stefania Zanet⁴, Joaquin Vicente²
 - (¹Sassari İ, ²Ciudad Real E, ³Brussels B, ⁴Turin I, ⁵Wageningen NL, ⁶Gembloux B, ⁷Bialoweza PL, ⁸London UK)
- 10:50 Recommendations for reducing environmental impact of pest mammal monitoring in New Zealand
 <u>Katie Pitt</u>, James Ross, Adrian Paterson, Tim Curran, Alison Bailey
 (Christchurch NZ)
- 11:10 The pathway to precision pest control: using genomics data for species-specific toxin development

 Brian Hopkins¹, Andrew Veale¹, Kat Trought¹, Erica Hendrikse²

 (1 Lincoln NZ, 2 Auckland NZ)
- 11:30 How to control what is unseen? Analysing capture methods effectiveness and efficiency for an invasive snake

 <u>Julien Piquet</u>¹, Marta López-Darias¹, Ramón Gallo-Barneto², Miguel Ángel Cabrera-Pérez² (¹La Laguna E, ²Las Palmas de Gran Canaria E)
- 11:50 Novel audio lures to improve interaction and encounter rates of possums (*Trichosurus vulpecula*) with control methods in New Zealand Brittany Graham, James Ross, Elaine Murphy (Christchurch NZ)
- 12:10 Development of a coyote toxicant: PAPP and an antidote Katherine Horak, Hayden Hamby (Fort Collins USA)
- 12:30 Lunch

PLENARY ROOM | 14:00-15:00 PLENARY SPEECH - 3

Global movements of migratory birds – enigmatic phenomena with implications for pest and disease management

Silke Bauer (Sempach - CH)

15:00 Coffee break

PLENARY ROOM | 15:30-17:30 HUMAN-ANIMAL SOCIAL CONFLICT - 2

Chairs: Stefano Grignolio (Ferrara - I), Andrea Viviano (Sesto Fiorentino - I)

- 15:30 Rodenticide exposure of red fox (Vulpes vulpes) in Scotland, before and after the introduction of an industry stewardship scheme

 Steve Campbell, Sheila George, Elizabeth Sharp (Edinburgh UK)
- 15:50 Practical implications of following the non-chemical rodent control guidance for controlling a Rattus norvegicus infestation

 Sharon Hughes (Cheshire UK)
 - 6:10 Released beavers in Central Italy: story of a recent reintroduction and assessment of human perception

 Emiliano Mori 1,2, Leonardo Ancillotto 1,2, Giuseppe Mazza3,
 Chiara Pucci1, Davide Senserini1, Tiziana Di Lorenzo 1,2, Giovanni
 Trentanovi1, Lorenzo Lazzeri4, Marco Zaccaroni1, Andrea Viviano1
 (1 Sesto Fiorentino 1, 2 Palermo 1, 3 Florence 1, 4 Siena 1)
- 16:30 Perspectives on rodent-human interactions in Nepali communities

 Anna Durrance-Bagale^{1,2}, Hari Basnet³, James Rudge^{1,4}, Steven
 Belmain⁵, Natasha Howard^{1,2} (¹London UK, ²Singapore SG,

 ³Kathmandu NP, ⁴Kent UK)
- 16:50 European rabbit In North-Central Chile: outbreak causes
 <u>Paola Correa</u>, Mauricio Lima, Martina Schmidt, Sergio Henriquez,
 Fabian Jaksic (Santiago CHL)
- 17:10 Urban fauna management through habitat modification: preliminary report of a pest management project on *Rattus norvegicus* in Genoa (NW Italy)

 Stefano Ferretti, Giorgio Chiaranz, Annalisa D'Agostino, Marta

 Rosciano (Genoa 1)

TUESDAY, 29th AUGUST 2023

PARALLEL ROOM | 15:30-17:30

NEW TOOLS AND METHODS: A BRIDGE FROM RESEARCH TO PEST CONTROL - 2

Chairs: Dario Capizzi (Rome - I), Marco Zaccaroni (Sesto Fiorentino - I)

- **15:30** Continuing the development, registration and efficacy testing of norbormide against both *Rattus rattus* (Ship rats) and *Rattus norvegicus* (Norway rats).
 - <u>Charles Eason</u>¹, Duncan MacMorran², Lee Shapiro², Dave Rennison², Margaret Brimble² (¹Lincoln, NZ, ²Auckland NZ)
- 15:50 Rodent hole detection in a typical steppe ecosystem using unmanned aircraft systems and deep learning

 Mingzhu Du^{1,2}, Dawei Wang¹, Shengping Liu¹ (¹Beijing CHN,

 ²Wageningen NL)
- 16:10 Evaluation of the Ekomille CO2® device as an animal welfare suppression system for rodent pests management

 Giuseppe Spina, Matteo Boccamazzo (Atessa I)
- 16:30 Estimating risk to prevent damage: proposals for management actions to prevent coypu damage to transport infrastructure

 Olivia Dondina, Valerio Orioli, Luciano Bani (Milan 1)
- **16:50** Controlling Apodemus sylvaticus and Microtus arvalis that have moved from the field to infesting 'in and around buildings' with a cholecalciferol bait
 - **Sharon Hughes** (Chesire UK)
- 17:10 Strong phenotype variation as an early warning signal of abundance outbreaks in cyclical common vole (*Microtus arvalis*) populations

 Juan Jose Luque Larena (*Palencia E*)

THURSDAY, 31st AUGUST 2023

PLENARY ROOM | 09:00-10:00 PLENARY SPEECH - 4

Too many? Eight reasons for Europe to invest in wildlife fertility control **Giovanna Massei** (York - UK)

10:00 Coffee break

PLENARY ROOM | 10:30-12:30 FERTILITY CONTROL

Chairs: Giovanna Massei (York - UK), Jens Jacob (Münster - D)

- 10:30 Insights from a 20 years' research on free-roaming cats Idit Gunther, Eyal Klement (Rehovot IL)
- 10:50 Fertility control in common voles sperm analysis and residues of an antifertility compound Kyra Jacoblinnert^{1,2}, Raul daCosta¹, Detlef Schenke³, Christian Imholt¹, Jens Jacob¹ (¹Münster - D, ²Osnabrück - D, ³Berlin - D)
- 11:10 Collaboration, communications and fertility control to effectively manage a well-established, invasive non-native squirrel

 Kay Haw^{1,2} (¹London UK, ²Bristol UK)
- 11:30 An effective contraceptive bait delivery system for small mammals <u>Sarah Beatham</u>^{1,2}, Philip A. Stephens², Julia Coats¹, Giovanna <u>Massei¹</u> (¹York - UK, ²Durham - UK)
- 11:50 African lessons for Europe in developing contraceptives for rodent management

 Steven Belmain¹, Rhodes Makundi², Apia Massawe², Christopher Imakando³, Mwajabu Selemani², Ginethon Mhamphi², Liu Ming⁴, Hong Jun Li⁴, Wenhua Xiong⁴, Zhibin Zhang⁴ (1Chatham Maritime UK, 2Morogoro TZ, 3Kitwe ZM, 4Beijing CHN)
- 12:10 Controlling urban pigeon (Columba livia) population humanely Marco Pellizzari (London - UK)
- 12:30 Lunch

THURSDAY, 31st AUGUST 2023

PARALLEL ROOM | 10:30-12:30

CROPS AND URBAN SYSTEMS - 1

Chairs: **Ann-Charlotte Heiberg** (Mørkøv - DK), **Grant Singleton** (Kent - UK, Los Baños - PHLS)

- 10:30 Humane management of rodents

 Emma Cartuyvels¹, Ciska De Ruyver², Frank Huysentruyt¹, Herwig

 Leirs³, Christel Moons², Koen Van Den Berge¹, Kristof Baert¹

 (1Brussels B, 2Ghent B, 3Antwerp B)
- Zinc phosphide for phytosanitary use against common voles (Microtus arvalis) population outbreaks: literature review and environmental perspective on the risks and impacts derived from its use Carlos Cuéllar Basterrechea, Adanys Sanz Miranda, Juan Pablo Díaz Fernandez, Miriam Bascones Reina, Lorena Hernandez Garavis, Paula Gonzalez Simon (Majadahonda E)
- 11:10 Biological control as a tool for integrated management of common vole (Microtus arvalis) pests in agricultural environments in Spain: evolution of the project

 Lorena Hernandez Garavis, Carlos Cuéllar Basterrechea, Miriam Bascones Reina, Beatriz Rodriguez Moreno, Lourdes del Horno Semper, Jose Fernando Garcés Toledano (Majadahonda E)
- 11:30 Common vole biological control in agricultural ecosystems of Castilla-y-León (Spain): reproductive productivity of raptors in artificial nest-boxes in relation to abundance fluctuations of the pest species

 Miriam Bascones Reina¹, Jose Fernando Garcés Toledano¹, Carlos Cuéllar Basterrechea¹, Beatriz Rodriguez Moreno¹, Lourdes del Horno Semper¹, Lorena Hernandez Garavis¹, María Carmen García-Ariza², Mercedes Fernández-Villán², Ana Baños-Herrero², Yesica de los Ángeles Pallavicini-Fernández², Constantino Caminero-Saldaña² (¹Majadahonda E, ²Valladolid E)
- 11:50 Field size as a determinant of common vole population densities Emil Tkadlec (Olomouc - CZ)
- 12:10 Rodent management and rice production in Southeast Asia balancing food security and biodiversity goals

 Grant Singleton^{1,2}, Alexander Stuart^{2,3}, Nyo Me Htwe⁴ (¹Kent UK,

 ²Los Baños PH, ³Brighton UK, ⁴Münster D)
- 12:30 Lunch

THURSDAY, 31st AUGUST 2023

PLENARY ROOM | 14:00-15:00 PLENARY SPEECH - 5

Genetics of a common species – diversity, phylogeography and conservation of the European red deer (Cervus elaphus)

Frank Zachos (Vienna - A, Bloemfontein - ZA)

15:00 Coffee break

PLENARY ROOM | 15:30-16:30 PANEL DISCUSSION - FERTILITY CONTROL

Chairs: Giovanna Massei (York - UK), Jens Jacob (Münster - D)

PARALLEL ROOM | 15:30-16:30

CROPS AND URBAN SYSTEMS - 2

Chairs: **Ann-Charlotte Heiberg** (Mørkøv - DK), **Grant Singleton** (Kent - UK, Los Baños - PHLS)

15:30 Collection of pest management data used to improve rat control in Denmark

Kirsten Søndergaard¹, Ann-Charlotte Heiberg² (¹Odense C - DK, ²Mørkøv - DK)

- 15:50 Rat (Rattus norvegicus) management in the city of Zurich, Switzerland Marcus Schmidt, Gabi Müller, Isabelle Landau Lüscher, Werner Tischhauser (Zurich CH)
- 16:10 For birds and humans: unforeseen challenges and additional benefits of rat eradications on inhabited islands

<u>Dario Capizzi</u>¹, Paolo Sposimo², Nicola Baccetti³, Filippo <u>Dell'Agnello², Fabrizio Petrassi</u>¹ (¹Rome - I, ²Florence - I, ³Ozzano *Emilia* - I)

FRUDAY, 1st SEPTEMBER 2023

FRIDAY, 1st SEPTEMBER 2023

PLENARY ROOM | 09:00-10:00 PLENARY SPEECH - 6

The importance of behavioural ecology knowledge in reducing human-wildlife conflicts

Stefano Grignolio (Ferrara - 1)

10:00 Coffee break

PLENARY ROOM | 10:30-13:10

RODENTICIDE RESISTANCE

Chairs: Andrew Brigham (Crawley - UK), Virginie Lattard (Marcy l'Étoile - F)

- 10:30 Structural mechanism of anticoagulant rodenticides resistances:
 Identification of a hydrophobic cluster responsible for the affinity between inhibitors and the target protein
 - Nolan Chatron, Etienne Benoit, Virginie Lattard (Marcy l'Etoile F)
- 10:50 Vkorc1 polymorphisms in the Norway rats from the ancestrally distributed area indicate independent evolution of anticoagulant resistance

 Ying Song, Xiuhui Wang, Dawei Wang, Ning Li, Xiao-Hui Liu

 (Beijing CHN)
- 11:10 Investigating invasive roof rat resistance by screening for genetic mutations Katherine Horak¹, Niamh Quinn², Toni Piaggio¹, Roger Bladwin³, Katie Swift⁴ (¹Fort Collins USA, ²Irvine USA, ³Davis USA, ⁴Milwaukee USA)
- 11:30 Rodenticide resistance in Norway rats and house mice in Ireland Anthony Murphy (Waterford - IRL)
- 11:50 A brief overview of the Vkorc 1 gene mutations related to anticoagulant rodenticide resistance in Turkish Populations of Rattus rattus and Rattus norvegicus

<u>Derya Çetintürk</u>¹, Nuri Yiğit¹, Mustafa Türker Duman¹, Fulya Saygılı-Yiğit², Ercüment Çolak¹, Reyhan Çolak¹ (¹Ankara - TR, ²Niğde - TR)

FRIDAY, 1st SEPTEMBER 2023

PLENARY ROOM | 10:30-13:10 RODENTICIDE RESISTANCE (cont.)

- 12:10 Widespread distribution of resistance-conferring mutations in the Vkorc1 gene among populations of invasive house mice in the oceanic archipelagos of Azores and Madeira

 Sofia Gabriel^{1,2}, Ana Carromeu-Santos², Maria da Luz Mathias²

 (1Aveiro P, 2Lisbon P)
- 12:30 Widespread resistance to anticoagulant rodenticides in Mus musculus domesticus in the city of Barcelona

 Jordi Figuerola¹, María José Ruiz-López¹, Laura Barahona², Josué
 Martínez-de la Puente³, Marta Pepio², Andrea Valsecchi², Victor
 Peracho², Tomas Montalvo² (¹Sevilla E, ²Barcelona E, ³Granada E)
- 12:50 Management of resistant Norway rats: measures to minimize rodenticide applications
 Alexandra Esther¹, Doreen Gabriel¹, Ann-Charlotte Heiberg²,

Nicole Klemann³ (1 Braunschweig - D, 2 Mørkøv - DK, 3 Warendorf - D)

PARALLEL ROOM | 10:30-13:10 ZOONOTIC PATHOGENS AND PARASITES

Chairs: Frauke Ecke (Helsinki - FIN),
Rainer Ulrich (Greifswald-Insel Riems - D)

- 10:30 RodentGate: future rodent management for pig and poultry health Herwig Leirs, Bram Vanden Broecke¹, Vincent Sluydts¹, Hayley Thompson², Steve Belmain², Judy Bettridge², Sophie Bouvaine², Daniel Bray², Hope Cletus Okon², Goncalo Ramalho E. Silva², Inge Krijger³, Florian Huels⁴, Jens Jacob⁴, Anna Szczotka-Bochniarz⁵, Katarzyna Domanska-Blicharz⁵, Malgorzata Juszkiewicz⁵, Maciej Frant⁵, Marek Walczak⁵ (¹Antwerp B, ²Chatham Maritime UK, ³Wageningen NL, ⁴Munster D, ⁵Pulawy PL)
- 10:50 Changes in forest management intensity predict the presence of Puumala-orthohantavirus (PUUV) in bank voles (Clethrionomys glareolus) Christian Imholt¹, Stephan Drewes², Anna Obiegala³, Nina Krol³, Martin Pfeffer³, Anne Mayer-Scholl⁴, Rainer Ulrich², Jens Jacob¹ (¹Münster D, ²Greifswald-Insel Riems D, ³Leipzig D, ⁴Berlin D)

FRUDAY, 1st SEPTEMBER 2023

FRIDAY, 1st SEPTEMBER 2023

PARALLEL ROOM | 10:30-13:10 ZOONOTIC PATHOGENS AND PARASITES (cont.)

D, 8Bern - CH)

- 11:10 Lymphocytic choriomeningitis virus, a neglected zoonotic pathogen in Europe?

 Calvin Mehl¹, Claudia Wylezich², Olayide Abraham Adeyemi¹,
 Christina Geiger³, Nicole Schauerte³, Kerstin Mätz-Rensing⁴,
 Anne Nesseler⁵, Marieke P. de Cock⁶, Miriam Maas⁶, Dirk Höper²,
 Miriam Linnenbrink⁻, Martin Beer², Gerald Heckel³, Rainer
 Ulrich¹ (¹Greifswald-Insel Riems D, ²Greifswald-Insel Riems D,

 3Frankfurt/Main D, ⁴Göttingen D, ⁵Gießen D, ⁶Bilthoven NL, ¬¬Plön -
- 11:30 Rodent control by rodenticide and trapping to fight Lassa virus in Upper Guinea: a six years longitudinal study and possible pool table effect Alicia Lamé¹, Mickael Sage¹, Umaru Bangura², Joachim Mariën³, Michel Koropogui⁴, Toni Rieger⁵, Barré Soropogui⁴, Moussa Douno⁴, N'Faly Magassouba⁴, Elisabeth Fichet-Calvet² (1Besançon F, 2Hambura D, 3Antwerp B, 4Conakry Gl, 5Hambura D)
- 11:50 Pathogen risks posed by humans to urban rats: campylobacteria in Helsinki, Finland
 Tuomas Aivelo (Helsinki FIN)
- 12:10 Why account for biodiversity for mitigating tick-borne disease risk? Insights and perspectives from Eastern Italian Alps

 <u>Giulia Ferrari</u>^{1,2}, Valentina Tagliapietra¹, Francesca Dagostin¹,

 Daniele Arnoldi¹, Enrico Inama¹, Fausta Rosso¹, Giovanni Marini¹,

 Annapaola Rizzoli¹ (¹San Michele all'Adige 1, ²Palermo 1)
- 12:30 The combined effect of bromadiolone and ivermectin (iBr) in controlling both rodents and their fleas

 <u>Liu Ming</u>¹, Xinrong Wan¹, Wei Liu¹, An Xing², Zhibin Zhang¹(¹Beijing CHF, ²Tongliao CHF)

ECOLOGY, PHYSIOLOGY AND BEHAVIOUR

- P1 Analysis of bear-stripping behaviour using video images taken by automatic camera

 Seiji Ishibashi, Tadashi Maehara (Nishitokyo-city J, Tokyo J)
- P2 Digital quantitative evaluation of rodent hair tubes for activity indices Joanna Dürger, Orestis Kazasidis, Jens Jacob (Münster - D)
- P3 Red fox den sites' environmental characteristics

 Paolo Bongi¹, Holly English², Laura Di Noia³, Mattia Bolognesi³,

 Laura Zironi⁴, Simone Ciuti² (¹Aulla I, ²Dublin IRL, ³Parma I, ⁴Florence I)
- P4 Effects of inhabit and life patterns on the UV spectral properties of small mammalian herbivores' urine

 Dongmei Yang, Haichun Liu, Shuanglun Tao, Junnian Li
 (Jishou CHN)
- P5 Voles a hidden threat to forest regeneration in Germany Franziska Höhn, Claudia Jordan-Fragstein (Tharandt D)

INVASIVE VERTEBRATES

- P6 Ungulate as pests: DNA analyses reveal a widespread occurrence of sika deer genes in North-Western Italy

 Andrea Viviano¹, Mariella Baratti², Leonardo Ancillotto¹, Luca Ciuffardi³, Francesco Riga⁴, Emiliano Mori¹ (¹Florence I, ²Sesto Fiorentino I, ³Levante I, ⁴Rome I)
- P7 The Life MICA project: managing aquatic invasive species across borders <u>Emma Cartuyvels</u>, Dimitri Brosens, Peter Desmet, Sander Devisscher, Heiko Fritz, Lilja Fromme, Friederike Gethöffer, Frank Huysentruyt, Claudia Maistrelli, Dolf Moerkens, Nicolas Noé, Dan Slootmaekers, Tim Adriaens (Brussels - B)
- P8 Patterns of activity of the invasive species Myocastor coypus through camera trapping in a Northern Italy Reserve

 Dino Scaravelli¹, Elisa Padulosi² (¹Bologna I, ²Forlì I)

- P9 Will the expansion of Callosciurus finlaysonii in Basilicata and Calabria regions worsen the condition of the endemic Sciurus meridionalis?

 Dino Scaravelli¹, Gaetano Aloise² (¹Bologna I, ²Rende I)
- P10 A successful rapid eradication of emerging African clawed frog (Xenopus laevis) in Flanders (northern Belgium)

 <u>Tim Adriaens</u>¹, Marco Morbidelli², Rein Brys¹, Sander Devisscher¹,

 <u>Teun Everts</u>¹, Nicolas Pardon¹, Jeroen Speybroeck¹, Loïc van Doorn¹

 (¹Brussel B, ²Florence I)
- P11 Estimating the size of a feral cat population prior to its removal from a long-inhabited Mediterranean island

 <u>Camilla Gotti</u>¹, Nicola Baccetti¹, Iacopo Corsi², Francesca Giannini³,

 <u>Massimo Sacchi¹, Giacomo Tavecchia⁴, Andreu Rotger⁴ (¹Ozzano Emilia I, ²Florence I, ³Portoferraio I, ⁴Esporles E)</u>
- P12 A manual for the management of vertebrate invasive alien species of Union concern, incorporating animal welfare

 Kevin Smith¹, Ana Nunes¹, Katie Costello¹, Riccardo Scalera², Tim

 Adriaens³ (¹Cambridge UK, ²Rome I, ³Brussels B)
- P13 Successes and challenges for the conservation of one of the rarest birds in the world

 <u>Erwan Solier</u>, François-Xavier Couzi (Saint Andre FR-RE)
- P14 Lessepsian invasions in the Mediterranean Sea: health problems arrive **Régis Bedry** (Bordeaux F)

HUMAN-ANIMAL SOCIAL CONFLICT

- P15 The role of training in the evolution of pest control companies in Italy Dino Scaravelli¹, Licia Rosetti Betti² (¹Bologna I, ²Rome I)
- P16 MaxEnt as management tool of problematic species a: the case of the Fallow Deer (Dama dama) in the Oasis of Pixina Manna is Cannoneris Giuseppe Vecchio¹, Daniele Scarselli¹, Chiara Mencarelli¹, Stefano Calamai¹, Michele Gasperini¹, Riccardo Petrini¹, Maria Chiara Segati¹, Samuele Baldanti¹, Maria Giuseppina Liggi² (¹Leghorn I, ²Cagliari I)

NEW TOOLS AND METHODS: A BRIDGE FROM RESEARCH TO PEST CONTROL

- P17 The Life-Biorepem Project, a new approach in ecological IPM

 <u>Andrea Fusari</u>, Massimiliano Pietro Bianco, Micaela Solinas, Elisa

 Benco, Andrea Fabbri (Rome 1)
- P18 ProVeBirD Protection of vegetables from bird damages Florian Göbel, Alexandra Esther (Braunschweig D)
- P19 Long-term spatial distribution of the common vole abundance in Castilla y León (Spain): a GIS-based analysis of hot-spots

 Javier Plaza¹, Nilda Sánchez¹, María Carmen García-Ariza²,

 Mercedes Fernández-Villán², Rodrigo Pérez-Sánchez¹, Constantino Caminero-Saldaña² (1 Salamanca E, 2 Valladolid E)
- P20 A tool for a systematic asessment of properties of mechanical and electrocution traps for non-chemical rodent control

 Bernd Walther¹, André Bohot², Hendrik Ennen¹, Paul Beilmann¹,

 Valeska Gajewski¹, Oliver Schäper¹, Peter Hantschke², Heinz

 Walther³, Sven Werdin², Jens Jacob¹ (¹Münster D, ²Dresden D,

 ³Orlamünde D)
- P21 DURBAN Project Management of grass strips in cropland to increase common vole control by vertebrate predators

 Michael Coeurdassier¹, Coralie Bertheau-Rossel², Fabien Borderie³,

 Patrick Giraudoux¹, Aurélien Levret¹, Patrick Longchamp⁴, Julie

 Montaz¹, Julie Petiteau⁵, Amélie Vaniscotte¹, Geoffroy Couval¹

 (¹Besançon F, ²Montbéliard F, ³Mayotte F, ⁴Arlay F, ⁵Lons-le-Saunier F)

CROPS AND URBAN SYSTEM

P22 Influence of red deer (Cervus elaphus L.) grazing on yield reduction and changes in the chemical composition of grassland forage: experiences from three organic cattle farms in the southeastern Slovenia

Stanislav Trdan, Žiga Laznik, Tomaž Sinkovič, Breda Jakovac Strajn, Gabrijela Tavčar Kalcher, Andrej Udovč, Tanja Bohinc, Matej Vidrih (Ljubljana - SLO)

- P23 Efficacy of rodenticides in the sewer system of Berlin to manage Norway rats (Rattus norvegicus)

 Annika Schlötelburg, Anke Geduhn, Edgar Elon Zeisler, Jacky
 Pulsfort, Dorina Meneghini, Jörns Fickel, Erik Schmolz (Berlin D)
- P24 Study of the fixation of birds of prey populations in agricultural territories equipped with nest boxes for the promotion of biological control of common vole (*Microtus arvalis*) population outbreaks

 <u>Carlos Cuéllar Basterrechea</u>, Juan Pablo Díaz Fernandez, Lorena Hernandez Garavis, Miriam Bascones Reina, Paula Gonzalez Simon, Adanys Sanz Miranda (Majadahonda E)
- P25 Comparison of baiting strategies in common vole management Kyra Jacoblinnert¹, Caspar Goedecker², Stefan Halle², Detlef Schenke³, Christian Imholt¹, Jens Jacob¹ (¹Münster D, ²Jena D, ³Berlin D)
- Wildboar management in urban areas: a challenge in the city of Perugia,
 Umbria (Central Italy)
 Luca Convito, Daniele Paoloni, Giuseppina Lombardi (Perugia I)
- P27 Sustainable rodent control in sugarcane fields using barn owls (Tyto alba): program development and monitoring
 Diego Luzuriaga, Moramay Naranjo (West Palm Beach USA)

RODENTICIDE RESISTANCE

- P28 Developments in control strategy and resistance in Norway rats in Denmark

 Alexandra Esther¹, Ann-Charlotte Heiberg² (¹Braunschweig D, ²Mørkøv DK)
- P29 Development of a digital early warning system for resistant rat infestation on farms

 Brit Anderle^{1,2}, Sascha Buchholz², Nicole Klemann³, Alexandra

 Esther¹ (¹Braunschweig D, ²Münster D, ³Warendorf D)

- P30 Screening of anticoagulant resistance-related mutations in the Vkorc 1 gene in Mus domesticus in four Italian islands

 Francesco Gallozzi^{1,2}, Riccardo Castiglia^{1,3}, Paolo Colangelo^{2,3},

 Davide Giuliani¹, Paolo Sposimo⁴, Filippo Dell'Agnello⁴, Dario
 Capizzi¹ (¹Rome 1, ²Montelibretti 1, ³Palermo 1, ⁴Florence 1)
- P31 Bioaccummulation of rodenticide residues in two populations of susceptible rats as determined by Vkorc1 genotyping

 Ana Carromeu-Santos¹, Maria Luz Mathias¹, Sofia I. Gabriel^{1,2}

 (1 Lisbon P, 2 Aveiro P)
- P32 Exposure and resistance to anticoagulant resistance in urban rodent pest in Chad

 Virginie Lattard¹, Ali Barka Mahamat^{1,2}, Groud Karine¹, Soudy Imar Djibrine³, Nolan Chatron¹, Etienne Benoit¹ (¹Marcy l'Étoile F, ²Abéché CAF, ³N'Diaména TCH)
- Variation in the Vkorc 1-gene and anticoagulant rodenticide resistance in brown rats on the Faroe Islands

 Jana De Ridder¹, Herwig Leirs¹, Eyðfinn Magnussen², Sophie Gryseels^{1,3} (¹Antwerp B, ²Tórshavn FO, ³Brussels B)

ZOONOTIC PATHOGENS AND PARASITES

- P34 Belgrade experience in control of contamination of public places with dogs parasites

 | Van Pavlovic (Belgrade SRB)
- Wild rodents as reservoir of (re)emerging tick-borne diseases in natural areas: a novel integrated wildlife monitoring approach
 Flavia Occhibove¹, Rachele Vada¹, Patricia Barroso^{1,2}, Pablo
 Palencia^{1,2}, Amir Reza Varzandi¹, Ezio Ferroglio¹, Stefania Zanet¹
 ('Turin Italy, ²Ciudad Real E)
- P36 Leptospirosis of rodents in Miyakojima Island, Japan (progress)
 Mika Uchida, Daisuke Waku (Tokyo J)
- P37 Distribution of Leptospira spp. in Norway rat population in Belgrade, Serbia

 Goran Jokić¹, Tanja Blažić¹, Milica Rajković¹, Olivera Radić

 Vukičević¹, Sara Savić², Vladimir Gajdov², Tamaš Petrović²

 (¹Belgrade SRB, ²Novi Sad SRB)

P38	Could rodent damage survey in forestry help in predicting possible
	zoonotic disease outbreaks?
	Linda Bjedov, Marko Vucelja, Josip Margaletić (Zagreb - HR)

P39 Exploring natural variation in wild boar immunity and susceptibility to African swine fever virus

Niek Barmentlo¹, Mirte Bosse¹, Jacintha Ellers¹, Timothy Smyser², Vienna Brown² (¹Amsterdam - NL, ²Fort Collins - USA)

Organizing Secretariat



Viale della Giovine Italia, 17 50122 Florence - Italy Tel. +39 055 50351 | www.oic.it