List of Poster Presentations
Presenting authors are marked in italic.

SESSION 1: BATS AND URBANISATION

Poster No. 1: *Myotis myotis* – urban-dwelling bat
*Berková, Hanna; Pokorný, Martin; Zukal, Jan*

Poster No. 2: Health of a bat population in relation to the risk of zoonotic disease transmission: Longitudinal study of a flying-fox colony at Eastern Park, Geelong, Victoria, Australia.
*Burrroughs, Amy; Crameri, Gary; Meers, Joanne; Wang, Lin-Fa*

Poster No. 3: Overheating of artificial roosts: a new, climate change-induced bat conservation challenge in Central Europe
*Boldogh, Sándor A.*

Poster No. 4: Effect of different light conditions on *M. myotis* foraging behavior
*Clarin, Theresa; Schuller, B.-Markus; Zsebők, Sándor; Siemers, Björn M.*

Poster No. 5: Heavy metal contaminations in European bats
*Flache, Lucie; Öztan, Sezin; Düring, Rolf-Alexander; Encarnação, Jorge A.*

Poster No. 6: Habitat selection in bats (Chiroptera) from an urban area of Oslo
*Gjerde, Leif Yingve*

Poster No. 7: Lesser horseshoe bats *Rhinolophus hipposideros* (Bechstein 1800) prefer non-illuminated buildings with suitable flight openings, which are not surrounded by urbanised or arable land – results of the study from central Slovenia
*Hercog, Klara; Zagmajster, Maja*

Poster No. 8: Effects of urbanization on bats in California: Winners and losers
*Johnston, David*

Poster No. 9: Radio telemetry of bat daytime roosts in the densely build areas of Vienna (Austria, Europe)
*Kubista, Claudia E.; Bruckner, Alexander*

Poster No. 10: Advantages of automatic monitoring systems at bat roosts and implications for roost protection
*Kugelschafter, Karl; Horvath, Thomas; Spruck, Björn; Volk, Thomas*
Poster No. 11: Foraging habitats and roosts of the Whiskered bat (*Myotis mystacinus*) in anthropogenic environments of the Western Carpathians, Poland
*KUREK, KORNELIUSZ; MYSŁAJEK, ROBERT W.*

Poster No. 12: Detector-based observations of bats in European towns
*MASING, MATTI*

Poster No. 13: Questions about impact of synanthropisation processes on biology of *Rhinolophus euryale*
*MILKOVÁ, EDITA; UHRIN, M.; SÁNDOR, B.; SZILÁRD, B.*

Poster No. 14: Annual utilization of man-made structures by the Lesser horseshoe bat (*Rhinolophus hipposideros*) in the Western Carpathians, Poland
*MYSŁAJEK, ROBERT W.; KUREK, KORNELIUSZ*

Poster No. 15: The role of meso- and microrelief in bat fauna forming in the Urals and Western Siberia
*ORLOV, OLEG L; ORLOVA, MARIA V.*

Poster No. 16: Bedbugs at home: the disadvantage of living in comfortable warm churches instead of cold and moist caves
*PRIORI, PAMELA; SCARAVELLI, DINO*

Poster No. 17: Brown long-eared bat *Plecotus auritus* colonies abandon flood-lit churches
*RYDELL, JENS*

Poster No. 18: Trick or treat: opportunity and dangers in an urban population of *Nyctalus noctula*
*SCARAVELLI, DINO; PRIORI, PAMELA*

Poster No. 19: The influence of LED illumination on the behaviour of hibernating bats
*SCHULLER, B.-MARKUS; SIEMERS, BJÖRN M.*

Poster No. 20: Bats of Minsk (Belarus): species composition, habitat ecology and features of hibernation
*SHPAK, ALIYAKSEI*

Poster No. 21: Modelling flight-paths to identify conflict areas between bats and human infrastructure
*STECK, CLAUDE; BRINKMANN, ROBERT; KORNER-NIEVERGELT, FRÄNZI*
Poster No. 22: The effect of LED light of different wavelengths - a choice experiment on foraging *Myotis daubentonii*
*Troxell, Sara; Siemers, Björn*

Poster No. 23: New winter aggregations of *N. noctula* in cities of NE Ukraine: evolution step in anthropocene or ecological trap?
*Vlaschenko, Anton S.; Kravchenko, Ksenia, A.; Gukasova, Alona S.*

Poster No. 24: The trans-boundary importance of man-made hibernacula for some European migratory bat species
*Voigt, Christian C.; Teige, Tobias; Kramer-Schadt, Stephanie*

Poster No. 25: Habitat use of *Myotis emarginatus* in a small-scale cultural landscape
*Wawrocka, Kamila; Willems, Wout*

Poster No. 26: Bats and the City: A survey of the bats of Vienna
*Wegeleitner, Stefan; Hüttemir, Ulrich; Bürger, Katharina; Reiter, Guido*

Poster No. 27: Thermal insulation and the protection of building-dependent bat species
*Andreas Zahn; Sylvia Weber*

**SESSION 2: BATS IN DISTURBED HABITATS**

Poster No. 28: Physiological strategies of three species of bats living in a fragmented forest (*Artibeus lituratus, Carollia perspicilata and Sturnira lilium*)
*Ambar, Guilherme; Antunes, Ana C.; Cruz-Neto, Ariovaldo P.*

Poster No. 30: Conservation of threatened bat species in Turkey
*Asan Baydemir, Nursel, Albayrak, Irfan, Yorulma, Tarkan*

Poster No. 31: Bridges as important artificial bat roosts in Ukraine (summer and migration aspects)
*Bashta, Andriy-Tara*

Poster No. 32: Habitat use of a threatened habitat specialist, the pond bat *Myotis dasycneme*, in northern Poland, during pregnancy and lactation
*Ciechanowski, Mateusz; Zapart, Aneta; Kokurewicz, Tomasz; Rusiński, Marcin*
Poster No. 33: The importance of natural habitat to bats in highly disturbed agricultural landscapes
DAVIDAI, NOA; WESTBROOK, JOHN; HALLAM, TOM; MCCracken, GARY

Poster No. 34: Population genetics of Rhinolophus hipposideros: impacts of human-mediated habitat fragmentation
DOOL, SERENA E.; PUECHMAILLE, SEBASTIEN; ROSSITER, STEPHEN J.; Teeling, Emma C.

Poster No. 35: Seasonal variations in habitat use and roosting behaviour in a tree-dwelling temperate bat reveals mating at summer sites
ENCARNAÇÃO, JORGE A.

Poster No. 36: Differences in the bat activity of clearcuts and forested sites in the woodlands of North-East Hungary
ESTÓK, PÉTER; SZÖKE, KRISTINA

Poster No. 37: Bats and oil palm plantations – first insights from Central America
FREUDMANN, ANITA; MOLLIK, PHILIPP; HELBIG-BONITZ, MARIA; TSCHAPKA, MARCO, SCHULZE, CHRISTIAN

Poster No. 38: Body condition and fluctuating asymmetry as measures of fragmentation effects in three species of Phyllostomid bats
GALBIATI, LIGIA A; AMBAR, Guilherme; CRUZ-Neto, Arivaldo P.

Poster No. 39: The role of mineral licks in linking defaunation of tropical forests to a reduced habitat quality for seed-dispersing bats in Western Amazonia
GHANEM, SIMON J.; VOIGT, CHRISTIAN C.

Poster No. 40: Genetic population structure of Natterer’s bats (Myotis nattereri) in Germany
GIERKE, ROBERT; KERTH, GERALD

Poster No. 41: Fragile colony of Myotis mystacinus, with northernmost occurrence, threatened by poor management in road project in Leksvik municipality (Norway)
GJERDE, LEIF YNGVE

Poster No. 42: Survey of the bat fauna of a mixed forest/agricultural landscape in Småland, southern Sweden
HAILER, FRANK; ADORF, FRANK; HOODAILER, SHARYN L; ADORF, FRAUKE

Poster No. 43: Bat activity in small riparian water bodies and dams’ reservoirs
Poster No. 44: Functional impacts of global warming on prey detection ability of echolocating bats
Luo, Jinhong; Koselij, Klemen; Zsébők, Sandor; Siemer, Björn M.; Goerlitz, Holger R.

Poster No. 45: Do single trees and alleys improve the functional structure of agricultural landscapes for bats?
Kalda, Oliver; Kalda, Rauno; Liira, Jaan

Poster No. 46: Landscape vs stand structure – which are the main factors affecting bats in agricultural-forest mosaic landscapes?
Kalda, Rauno; Liira, Jaan; Löhmus, Ertu; Kalda, Oliver

Poster No. 47: A New data about breeding Plecotus strelkovi Spitzenberger, 2006 in Tajikistan
Khabilov, Tolibjon; Tadzhibaeva, Dilbar

Poster No. 48: The vulnerability, ecology and conservation of Finnish forest bats
Laine, Veronika N.; Lilley, Thomas M.; Vasko, Ville; Selonen, Vesa; Kosonen, Emma; Nordström, Mikael; Vesterinen, Eero; Norrdahl, Kai; Niemelä, Pekka

Poster No. 49: Permeable barriers – The effectiveness of different crossing elements for bats along a heavy-traffic motorway.
Melber, Markus; Furthmann, Eva; KERTH, Gerald

Poster No. 50: Impacts of forest fires on bats: a case study in a Mediterranean island
Papadatou, Elena; Dimtsa, Athina; Poirazidis, Konstantinos

Poster No. 51: Impact of forest fragmentation on bat communities
Řehák, Zdenek; Bartonička, Thomas

Poster No. 52: Bat species richness and diversity patterns in anthropogenically shaped landscapes of Germany
Reichel-Jung, Kirsten; Böhm, Stefan; Kalko, Elisabeth K.V., Tschapka, Marco

Poster No. 53: Genetic population structure of the threatened New Zealand long-tailed bat Chalinolobus tuberculatus in Eglington Valley, New Zealand
Richter, Sarah; O’Donnell, Colin; Hoare, Jo; KERTH, Gerald
Poster No. 54: Roosting and foraging ecology of the soprano pipistrelle bat *Pipistrellus pygmaeus* in agricultural landscapes

RYAN, MADELEINE

Poster No. 55: The influence of different agricultural and silvicultural land use systems on bats in Brandenburg (Germany)

STARIK, NICOLE; ZELLER, ULRICH

Poster No. 56: First finding a breeding colony of *Barbastella leucomelas* Cretzschmar, 1826 in old dry mines in Tajikistan, Central Asia

TADZhibaeva, Dilbar

Poster No.57: Bat-road kills in southern Campeche State, México

VARGAS-CONTRERAS, JORGE A.; LÓPEZ, LEONARDO J.; ARROYO-CABRALES, JOAQUÍN; MEDELLÍN, RODRIGO A.; ESCALONA GRISELDA

SESSION 3: VIRAL EMERGING DISEASES IN BATS

Poster No. 58: Generation of epithelial cell lines from reservoir host species *Rhinolophus ferrumequinum*, *Rhinolophus euryale* and *Pipistrellus pipistrellus* as a model system for the study of zoonotic coronaviruses (CoV)

ECKERLE, ISABELLA; EHLEN, LUKAS; PETROV, BOYAN; MUTH, DOREEN; MÜLLER, MARCEL A.; DROSTEN, CHRISTIAN

Poster No. 59: The prevalence of bat adenoviruses in the case of different sampling methods

GÖRFÖL; TAMÁS; VIDOVSKY, Z. MÁRTON; BOLDOGH, SÁNDOR A.; HARRACH, BALÁZS

Poster No. 60: Reactivity of human and murine monoclonal antibodies to lymphocyte surface markers from different bat species

HECHT, ALEXANDER M.; CHANG, HYUN-DONG; RADBRUCH, ANDREAS; GREENWOOD, ALEX D.; CZIRJÁK, GÁBOR Á.

Poster No. 61: Cancelled

Poster No. 62: Heterogenous distribution of viral prevalences in European bat colonies

KWASNITSCHKA, LINDA; BALKEMA-BUSCHMANN, ANNE; KERTH, GERALD; OHLENDORF, BERND; GROSCHUP, MARTIN H.
Poster No. 63: Diversity of Paramyxoviruses in Neotropical Bats
RASCHE, ANDREA; CORMAN, VICTOR M.; CALDERÓN OBALDÍA, LEONARDO; SPÍNOLA, MANUEL; HERRLER, GEORG; DROSTEN, CHRISTIAN; DREXLER, JAN F.

Poster No. 64: Seasonal, social, and species-specific differences in immune competence in fruit bats: field and captive observations
REEDER, DEEANN; VODZAK, MEGAN; FIELD, KENNETH

Poster No. 65: Filovirus Serology in African Bats
WEISS, SABRINA; VILLÁNYI, LILI; KRÄHLING, VERENA; NOWAK, KATHRIN; FAHR, JAKOB; LEENDERTZ, SIV A.; BECKER, STEPHAN; LEENDERTZ, FABIAN H.

SESSION 4: BATS AND RABIES

Poster No. 66: A novel Rhabdovirus from the straw-coloured fruit bat (Eidolon helvum) in Ghana
BINGER, TABEA; DREXLER, JAN F.; MÜLLER, MARCEL A.; KALLIES, RENÉ; ADANKWAH, ERNEST; OPPONG, SAMUEL; DROSTEN, CHRISTIAN

Poster No. 67: Lyssavirus distribution in naturally infected bats
SCHATZ, JULIANE; AUÉ, ANGELIKA; STIEFEL, DAGMAR; SPRETKE, TIMM; MÜLLER, THOMAS; FREULING, CONRAD

SESSION 5: WHITE-NOSE SYNDROME

Poster No. 68: Investigation of Geomyces destructans colonizing bats in Germany
FRITZE, MARCUS; HUONG PHAM, THI LAM; WIBBELT, GUDRUN; OHLENDORF, BERND

Poster No. 69: Geomyces destructans: first records in Austria
 Gebhardt, Oliver; BÜRGER, KATHARINA; WOHLFAHRT, STEPHANIE; WIBBELT, GUDRUN; REITER, GUIDO

Poster No. 70: Statistical indices and software for analyzing beam-break data
GILLIES, KATIE E.; INGERSOLL, THOMAS

Poster No. 71: An entrained circadian cycle of peak activity in a population of hibernating bats
Poster No. 72: New data on bat species affected by white-nose syndrome in the Czech Republic, Europe
Pikula, Jiri; Zukal, Jan; Bandouchova, Hana; Bartonicka, Tomas; Berкова, Hana; Kovarik, Miroslav; Martinkova, Natalia

Poster No. 73: White Nose Syndrome: An overview of recent developments in research and management.
Puechmaille, Sebastien J.; Coleman, Jeremy T.H.; Leighton, Frederick A.; Willis, Craig K.R.

Poster No. 74: Using our knowledge of how Geomyces destructans kills bats to understand species differences in the susceptibility to White-nose Syndrome
Reeder, DeeAnn; Moore, Marianne; Brownlee-Bouboulis, Sarah; Grieneisen, Laura; Musante, Chelsey; Meierhofer, Melissa; Field, Kenneth

Poster No. 75: Bat flight with bad wings: Is flight metabolism affected by damaged wings?
Voigt, Christian C.

Poster No. 76: New bat-victim of White Nose Syndrome? – Barbastella barbastellus infected with Geomyces destructans in Southern Poland
Wilk, Mateusz; Kurek, Korneliusz; Mysłajek, Robert W.; Pawłowska, Julia; Wrzosek, Marta; Suska-Malawska, Małgorzata

Poster No. 77: Geomyces destructans in the UK: evidence of absence or absence of evidence?
Worledge, Lisa; Miller, Helen; Barlow, Alex

SESSION 6: BATS AND WINDFARMS

Poster No. 78: Which factors increase the risk for fatal collisions by bats at wind turbines?
Adorf, Frank; Adorf, Frauke; Korn, Vanessa; Braun, Carsten

Poster No. 79: Methods and approaches to study bat fatalities at wind energy farms
Adorf, Frank; Adorf, Frauke; Korn, Vanessa; Braun, Carsten; Hood Hailer, Sharyn L.

Poster No. 80: Bats in the anthropocene and predictions of their population dynamics: a call to quantify
Aegertler, James N.; Smith, Graham C.
Poster No. 81: Bat species identification from zero crossing and full spectrum recordings with new techniques using HMMs and Fisher Scores
AGRANAT, IAN

Poster No. 82: Bat activity at different wind facilities in Northwest Germany
BACH, LOTHAR; BACH, PETRA; FREY, KERSTIN

Poster No. 83: Temporal patterns of autumnal bat migration at different latitude levels in northern Europe
BACH, LOTHAR; BACH, PETRA; EHNBOM, SOPHIE; FREY, KERSTIN; KARLSSON, MÅNS; NIERMANN, IVO

Poster No. 84: Bat fatalities at different wind facilities in Northwest Germany
BACH, PETRA; BACH, LOTHAR; GERHARDT, UWE; FREY, KERSTIN

Poster No. 85: Whole-year monitoring of 20 bat species on 10 meteorological masts in France, using high-performance automated identification
BAS, YVES; HAQUART, ALEXANDRE; TRANCHARD, JULIEN; LAGRANGE, HUBERT

Poster No. 86: Understanding Bat and Wind Turbine Interactions: Patterns, Challenges and Opportunities
HEIN, CRIS D.; SCHIRMACHER, MICHAEL R.; GILLIES, KATIE E.; HUSO, MANUELA M.P.; ARNETT, EDWARD B.

Poster No. 87: Using automatic measurements of bat activity to develop turbine-specific curtailment algorithms – a case study in two wind parks
HURST, JOHANNA; SCHAUER-WEISSHAHN, HORST; BRINKMANN, ROBERT

Poster No. 88: The occurrence of migrating bats at an anthropogenic offshore-structure in the south-eastern North Sea
HÜPPPOP, OMMO; HILL, REINHOLD

Poster No. 89: Bat migration in the South of Ukraine – an area of intensive development of wind power facilities
KRAVCHENKO, KSENIIA A.; VLASCHENKO, ANTON S.; VOIGT, CHRISTIAN C.

Poster No. 90: Phenology of migrating bats crossing Central Europe
MESCHEDE, ANGELIKA; FUCHS, DANIEL; BIEDERMANN, MARTIN; BLOHM, TORSTEN; BONTADINA, FABIO; FUß, ANGELIKA; HAMMER, MATTHIAS; HENSLE, EDMUND; HUTTERER, RAINER; KRÄTTLI, HUBERT; MAYER, FRIEDER; OHLENZOFER, BERND; REITER, GUIDO; SCHORCHT, WILGER; STUTZ, HANS-PETER B.; TEIGE, TOBIAS; VOIGT, CHRISTIAN C.; WEGLEITNER, STEFAN; ZAHN, ANDREAS; ZÖPHEL, ULRICH
Poster No. 91: Bats and Wind Farms in Ireland
NEALON, ÚNA; MÉNAGE, MATTHIEU; MONTGOMERY, INA; TEELING, EMMA C.

Poster No. 92: Methods to study offshore bat activity
POMMERANZ, HENRIK; FUß, ANGELIKA; SEEbens, ANTJE; GÖTTSCHE, MICHAEL; GÖTTSCHE, MATTHIAS; ALLGEYER, PETER; MÄHLER, MATTHIAS; MATTHES, HINRICH; PAATSCH, CHRISTOPH; BACH, LOTHAR

Poster No. 93: Bat fatality patterns at wind turbines in southern Europe
SANTOS, HELENA; REBELo, HUGO; RODRIGUES, LuÍSA; DUBOURG-SAVAGE, MARIE-JO; GEORGIKAKIS, PANAGIOTIS; PAPADATou, ELENA; IBÁÑEZ, CARLOS; NAVARRO, SONIA S.; MARTIÍNEz, JINETH B.; BACH, LOTHAR; RYDELL, JENS

Poster No. 94: Pilot study on bat migration on the German Baltic Sea
SEEbens, ANTJE; FUß, ANGELIKA; ALLGEYER, PETER; POMMERANZ, HENRIK; GÖTTSCHE, MICHAEL; GÖTTSCHE, MATTHIAS; MÄHLER, MATTHIAS; MATTHES, HINRICH; PAATSCH, CHRISTOPH; BACH, LOTHAR

Poster No. 95: The catchment area of German wind power facilities: A plea for international regulations
VOIGT, CHRISTIAN C.; POPA-LISSEANu, ANA G.; NIERMANn, IVO; KRAMER-SCHADT, STEPHANIE

Poster No. 96: Daytime observations of the noctule bat (Nyctalus noctula) in Austria
WEGLEITNER, STEFAN

SESSION 7: ECOSYSTEM SERVICES OF BATS

Poster No. 97: Numerical and functional responses of foraging forest bats to a key pine defoliator
CHARbonnier, YOHAN; BARBARON, LUC; THEILLOUT, AMANDINE; JACTEL, HERVE

Poster No. 98: Habitat use of bats in a forest area of Pistoiese Apennine (Italy)
DONDINI, GIANNA; GHANEM, SIMON J.; LEWANZIK, DANIEL; SCHNeeBERGER, KARIN; VOIGT, CHRISTIAN C.; VERGARI, SIMONE

Poster No. 99: Ecosystem service of European bats in an anthropogenically shaped landscape – A project presentation
HEIM, OLGA; JUNG, KIRSTEN; KRAMER-SCHADT, STEPHANIE; ECCARD, JANA; VOIGT, CHRISTIAN C.
Poster No. 100: A research on bat diet by the method of natural food offer in captivity
PERVUSHIMA, EUGENIA; ZAMSHINA, G.A.; NIKOLAYEVA, N.V.; IVANOV, A.V.; FEDYAKINA, M.A.

SESSION 8: PUBLIC OUTREACH AND THE CONSERVATION OF BATS

Poster No. 101: Earning money with high class edutainment on bats? – Experiences from Germany’s information centre on bats
GLOZA-RAUSCH, FLORIAN

Poster No. 102: Bats, churches and communities: Working for harmony in the UK
HAYSOM, KAREN A.; BAMBINI, LAURA

Poster No. 103: The importance of volunteers in bat conservation – example of activities related to problem of light pollution
PETRINJAK, ALENKA; ZAGMAJSTER, MAJA

Poster No. 104: 4 years of monitoring bats in Russia– iBats Russia
PROKOFEV, IGOR; RUSS, JON; JONES, KATE E.

Poster No. 105: Knowledge and perception of bats in scholars of different ages in Italy
SCARAVELLI, DINO; SCARAVELLI, ELISA; PRIORI, PAMELA

SESSION 9: OTHERS

Poster No. 106: Host specificity in spinturnicid mites: recent origin and frequent transmission between bat hosts suggests adaptive radiation of host-specific parasite species
BAULECHNER, DENNIS; BECKER, NINA I.; ENCARNACAO, JORGE A.

Poster No. 107: Changes in regulation of the energy budget in free ranging male bats
BECKER, NINA I.; TSCHAPKA, MARCO; KALKO, ELISABETH K.V.; ENCARNACAO, JORGE A.

Poster No. 108: A method to obtain ejaculates from living Microchiroptera bats
FASEL, NICOLAS; HELFENSTEIN, FABRICE; BUFF, SAMUEL; RICHNER, HEINZ
Poster No. 109: Influence of changing temperatures on morphology and fitness in bats
FLEISCHER, TONI; SCHEUERLEIN, ALEXANDER; KERTH, GERALD

Poster No. 110: Evaluation of river valleys as guidelines in bat migration
GERGES, MICHAELA; PRUMMER, JULIA; ZAHN, ANDREAS

Poster No. 111: Predicting species distributions for bat conservation across Western Russia
GORBACHEV, ALEKSANDR; PROKOFEV, IGOR; JONES, KATE E.

Poster No. 112: Non-invasive monitoring of stress hormones in Eptesicus isabellinus
KELM, DETLEV H.; POPA-LISSEANU, ANA G.; DEHNHARD, MARTIN; IBÁÑEZ, CARLOS

Poster No. 113: The effects of microclimate conditions on whiskered bat (Myotis mystacinus) maternity colony emerging behavior with the notes on the roosting ecology from the Slovenian pre-alpine region
LIKOZAR, LEA

Poster No. 114: Different auditory feedback control for echolocation and communication in horseshoe bats
LIU, YING; FENG, JIANG; METZNER, WALTER

Poster No. 115: The stabilized distress calls in the least horseshoe bat Rhinolophus pusillus
LUO, BO; LIU, YING; JIANG, TINGLEI; LI, YUANYUAN; WEI, XUEWEN; HUANG, XIAOBIN; LU, GUANJUN; FENG, JIANG

Poster No. 116: Health status of wild-living healthy bats from Africa
NOWAK, KATHRIN; WEISS, SABRINA; FAHR, JAKOB; LEENDERTZ, FABIAN; WIBBELT, GUDRUN

Poster No. 117: Bats in cities: host-ectoparasites relationship
ORLOVA, MASHA

Poster No. 118: Cool gleaners: Thermoregulation in sympatric bat species
OTTO, MATTHIAS; BECKER, NINA I.; ENCARNACAO, JORGE A.

Poster No. 119: Factors influencing habitat choice in temperate gleaning bats
PERINO, ANDREA; BECKER, NINA I.; ENCARNACAO, JORGE A.

Poster No. 120: Testing the accuracy of hydrogen stable isotopes for predicting latitudinal origin in migratory and non-migratory bats
POISSANT, JOSEPH
Poster No. 121: Factors influencing intra-specific the nitrogen stable isotope ratio of temperate bats
ROSWAG, ANNA; BECKER, NINA I.; ENCARNACÃO, JORGE A.

Poster No. 122: The malaria parasites of bats from South Sudan
SCHAER, JULIANE; REEDER, DEEANN M.; VODZAK, MEGAN E.; PERKINS, SUSAN L.

Poster No. 123: Eco-immunology of Neotropical bats
SCHNEEBERGER, KARIN; CZIRJÁK, GÁBOR Á.; VOIGT, CHRISTIAN C.

Poster No. 124: Interactions between bats and pitcher plants
SCHÖNER, CAROLINE; SCHÖNER, MICHAEL; KERTH, GERALD KERTH; GRAFE ULMAR

Poster No. 125: Acidic mammalian chitinase in the gastrointestinal tract of insectivorous bat species
STROBEL, SARA; TRENCZEK, TINA E.; BECKER, NINA I.; ENCARNACÃO, JORGE A.

Poster No. 126: Occurrence of Litomosoides-filariae in seven Neotropical bat species
VOGLER, ANNA-VALESKA B.; TSCHAPKA, MARCO; COTTONTAIL, VERONIKA M.

Poster No. 127: Evidence for elevational movements of bats along the slopes of Mount Kilimanjaro, Tanzania
VOIGT, CHRISTIAN C.; HELBIG-BONITZ, MARIA; KRAMER-SCHADT, STEPHANIE; KALKO, ELISABETH K.V.

Poster No. 128: Vocal responses of noctule bats (Nyctalus noctula) to intra- and interspecific roost competition
ZIMMER, STEFANIE; KIPPER, SILKE; VOIGT-HEUCKE, SILKE L.