

CURRICULUM VITAE

Personal information

Name, Surname Svetlana Orlovskytė
Private address Trinapolio 11C-11, Vilnius LT-08338, Lithuania
Phone +370 678 36860
E-mail s.orlovskyte@gmail.com
Websites orcid.org/0000-0002-1643-7712
Office website: <https://gamtostyrimai.lt/darbuotojai/svetlana-orlovskyte/>
ResearchGate: https://www.researchgate.net/profile/Svetlana_Orlovskyte
Linkedin: <https://www.linkedin.com/in/svetlana-orlovskyte-38a64123a/>
Languages Lithuanian (native), English, Russian.

Education and academic degrees

2017 PhD degree in Ecology and Environmental Science, Nature Research Centre, Vilnius, Lithuania. The dissertation title was "Insects inhabiting the trap-nests for Hymenoptera and effects of anthropogenic factors on them".
2012 Master's degree, "Cum Laude" diploma of Zoology, Vilnius University, Lithuania.
2010 Bachelor's degree, diploma of Biology, Vilnius University, Lithuania.

Work experience

2023-09-26–present	senior researcher
2019-10-01–2023-09-25	researcher
2019-03-27–2019-09-30	junior researcher
2018-12-27–2019-03-26	explorer
2017-12-05–2018-12-26	researcher
2016-12-09–2017-12-04	junior researcher
2011-06-29–2016-12-08	biologist
2009-08-31–2011-06-28	technical assistant

Workplace State Scientific Research Institute Nature Research Centre, Laboratory of Chemical and Behavioural Ecology, Akademijos 2, LT-08412, Vilnius, Lithuania

Research area

The main interests:

- species composition and trophic relationships of insects inhabiting trap-nests for Hymenoptera;
- morphological, molecular, and ecological characteristics of sibling species of insects;
- mitotype variability of the Lithuanian dark bee subspecies;
- identification of mining Lepidoptera by barcoding.

Research grants

2025–2028 COST Action CA23121 Genetic Nature Observation and Action (GENOA) (EU, COST staff K. Nimprang, A. Basteris), MC member.
2025–2026 S-MIP-23-9 New solutions based on natural processes for monitoring and control of the insect pest *Otiorhynchus armadillo* (SOLO) (Research Council of Lithuania, leader prof. V. Būda), researcher.

- 2025 BITE-KV-25-1-00735-PR001 Studies on the Lithuanian population of the western dark honey bee, *Apis mellifera mellifera* (National Paying Agency under the Ministry of Agriculture of the Republic of Lithuania, project leader dr. L. Blažytė-Čereškienė), researcher.
- 2024 BITE-KV-24-1-02316-PR001 Selection of bee families suitable for supporting the Lithuanian population of the European dark bee *Apis mellifera mellifera* and assessment of newly arrived swarms (National Paying Agency under the Ministry of Agriculture of the Republic of Lithuania, project leader dr. L. Blažytė-Čereškienė), researcher.
- 2023 BITE-KV-23-1-01697-PR001 Searching for suitable bee families to support the population of the Lithuanian native dark bee *Apis mellifera mellifera* (National Paying Agency under the Ministry of Agriculture of the Republic of Lithuania, project leader dr. L. Blažytė-Čereškienė), researcher.
- 2022 BITE-KV-22-1-00954-PR001 Morphometric evaluation of the selection efficiency in the developing population of the Lithuanian dark bee and the search for the new bee families to support it (National Paying Agency under the Ministry of Agriculture of the Republic of Lithuania, project leader dr. L. Blažytė-Čereškienė), researcher.
- 2022 BITE-KV-22-1-00799-PR001 Prevalence of nuclear DNA markers specific to Lithuanian local bees in families used for selection (National Paying Agency under the Ministry of Agriculture of the Republic of Lithuania, project leader dr. E. Budrys), researcher.
- 2021 BITE-KV-21-1-00814-PR001 Determination of nuclear intron haplotypes specific to the population of Lithuanian native bees (National Paying Agency under the Ministry of Agriculture of the Republic of Lithuania, leader dr. E. Budrys), researcher.
- 2021 BITE-KV-21-1-00816-PR001 Search for potential places for conservation of Lithuanian native bees (National Paying Agency under the Ministry of Agriculture of the Republic of Lithuania, leader dr. L. Blažytė-Čereškienė), researcher.
- 2020–2022 MIP-20-114 Genes under selection pressure: the evolutionary rate in speciation and the applicability for identification of cryptic species (ATRANKA) (Research Council of Lithuania, leader dr. E. Budrys), researcher.
- 2017–2019 MTTV Assessment of the possibility of survival of the Lithuanian local bees *Apis mellifera mellifera* gene pool (the Ministry of Agriculture of the Republic of Lithuania, leader dr. L. Blažytė-Čereškienė), researcher.
- 2014–2016 MIP-042/2014 Trophic networks and ecosystem functions of Hymenoptera in forest and in clearcut areas (KIRTAVIETĖS) (Research Council of Lithuania, leader dr. A. Budrienė), researcher.
- 2011–2012 MIP-033/2011 The influence of species adaptability to anthropogenic environment on the genetic diversity among its populations (SINANTROPAI) (Research Council of Lithuania, leader dr. E. Budrys), researcher.
- 2010–2011 MIP-115/2010 The influence of landscape fragmentation on the genetic diversity of pollinators and entomophagous insects (FRAGILEGEN) (Research Council of Lithuania, leader dr. E. Budrys), researcher.
- 2009–2014 Nr. 226852 Securing the conservation of biodiversity across administrative levels and spatial, temporal and ecological scales (SCALES) (EU Framework Programme 7 Project, leader dr. A. Budrienė), researcher.

Awards and achievements

- 2025 A member of the Examination board for the doctoral exam "Molecular Systematics" (PhD student Misa Shimizu (Nature Research Centre), chairman dr. Jekaterina Havelka (VU Life Sciences Center)).
- 2025 Expert assessment in the competition of "The best 2024th dissertations".
- 2025–2028 Editorial board member of *"American Journal of Entomology"*.
- 2024–present Academic consultant of Ecology and Environmental Studies PhD student V. Račkauskas (academic supervisor – dr. S. Radžiutė).
- 2024 Expert assessment in the competition of "The best 2023th dissertations".
- 2023–2025 Academic consultant of the former Ecology and Environmental Studies PhD student V. Dobrynina (academic supervisor – dr. J. R. Stonis), who successfully defended her thesis "Taxonomic inventory of leaf-mining Nepticulidae, analysis of mines, and new species" in 2025-05-09.
- 2022 A member of the Examination board for the doctoral exam "Molecular Systematics" (chairman dr. Jekaterina Havelka (VU Life Sciences Center)).
- 2020–2025 Peer-reviewed 14 articles for the *"Academia Molecular Biology and Genomics"*, *"Annual Research & Review in Biology"*, *"Archives of Current Research International"*, *"Asian Journal of Biochemistry"*, *"Genetics and Molecular Biology"*, *"Asian Journal of Biology"*, *"Bollettino del Museo regionale di scienze naturali-Torino"*, *"IgMin Research"*, *"Mitochondrial DNA Part B Resources"*, *"Plant Cell Biotechnology and Molecular Biology"*, *"Uttar Pradesh Journal of Zoology"*, *"Zookeys"* journals.
- 2016 Travel support for full-time PhD or Master students working on any area relevant to Hymenoptera to attend the International Congress of Entomology in Orlando.
- 2016 The first place winner in the ICE2016 Graduate Student Poster Competition (Morphology, Systematics, and Phylogeny: Springtails, Beetles, and Hymenoptera).
- 2016, 2023, 2024 The descriptions of new species for science: *Chrysis horridula* Orlovskytė, 2016 (Hymenoptera: Chrysididae) (<http://zoobank.org/NomenclaturalActs/34B8485B-D8F4-4B62-93D3-8A9F5E1FA18A>), *Ancistrocerus balticus* Budrys & Orlovskytė, 2023 (Hymenoptera: Vespidae) (<http://zoobank.org/urn:lsid:zoobank.org:act:6F145443-7880-4EF2-8169-CAA8219065AF>), *Diodontus argillicola* Budrys, Orlovskytė & Budrienė, 2024 (Hymenoptera: Pemphredonidae) (<http://zoobank.org/urn:lsid:zoobank.org:act:856E17E8-C310-4BF2-B459-D6DF115BD1ED>).
- 2015 The first place winner in the National young scientists conference "Bioateitis: gamtos ir gyvybės mokslų perspektyvos".
- 2011 The first place winner in the National young scientists conference "Bioateitis: gamtos ir gyvybės mokslų perspektyvos".

Professional societies

- 2024–present Member of the Scientific Advisory Council of the Lithuanian Dark Bee Association.
- 2009–present Member of the Lithuanian Entomological Society.

Publications included in the Clarivate Analytics Web of Science database

1. Soon V., Budrys E., **Orlovskytė S.**, Paukkunen J., Ødegaard F., Ljubomirov T., Saarma U. 2014. Testing the validity of Northern European species in the *Chrysis ignita* species group (Hymenoptera: Chrysididae) with DNA Barcoding. *Zootaxa*. 3786 (3): 301–330. <https://doi.org/10.11646/zootaxa.3786.3.4>
2. **Orlovskytė S.**, Budrys E., Budrienė A., Radzevičiūtė R., Soon V. 2016. Sibling species in the *Chrysis ignita* complex: molecular, morphological and trophic differentiation of Baltic species, with a description of two new cryptic species (Hymenoptera: Chrysididae). *Systematic Entomology*. 41: 771–793. <https://doi.org/10.1111/syen.12190>
3. Budrys E., Budrienė A., **Orlovskytė S.**, Soon V., 2019. Two new species of *Diodontus* (Hymenoptera: Pemphredonidae) from the western Mediterranean and their phylogenetic relationships. *Canadian Entomologist*. 151: 558–583. <https://doi.org/10.4039/tce.2019.46>
4. Stonis J. R., Remeikis A., Diškus A., **Orlovskytė S.**, Vargas S. A., Solis M. A., 2019. A new leafmining pest of guava: *Hesperolyra guajavifoliae* sp. nov., with comments on the diagnostics of the endemic Neotropical genus *Hesperolyra* van Nieukerken (Lepidoptera, Nepticulidae). *ZooKeys*. 900: 87–110. <https://doi.org/10.3897/zookeys.900.46332>
5. Budrienė A., Budrys E., **Orlovskytė S.**, 2021. A bilateral gynandromorph of *Discoelius dufourii* (Hymenoptera, Vespidae, Zethinae): morphology and mating behaviour. *Journal of Hymenoptera Research*. 81: 23–41. <https://doi.org/10.3897/jhr.81.61550>
6. Budrys E., **Orlovskytė S.**, Lazauskaitė M., Budrienė A., 2023. *Ancistrocerus* wasps (Hymenoptera, Vespidae) from the Centre of Europe: Phylogeny, cryptic species, neutral and non-neutral markers. *Zoologica Scripta*. 52 (5): 454–474. <https://doi.org/10.1111/zsc.12599>
7. Olszewski P., Budrys E., **Orlovskytė S.**, Wiśniowski B., Ljubomirov T., 2023. Nesting biology and phylogenetic relationships of the parasitoid-hunting wasp *Lindenius pygmaeus armatus* (Vander Linden, 1829) (Hymenoptera: Crabronidae). *Scientific Reports*. 13: 9664. <https://doi.org/10.1038/s41598-023-36019-1>
8. Stonis J. R., Diškus A., Remeikis A., **Orlovskytė S.**, Solis M. A., Paulavičiūtė B., Xu J., Dai X., 2023. Genera of Tischeriidae (Lepidoptera): a review of the global fauna, with descriptions of new taxa. *Zootaxa*. 5333 (1): 1–131. <https://doi.org/10.11646/zootaxa.5333.1.1>
9. **Orlovskytė S.**, Dobrynina V., Stonis J. R., 2023. Unexpected mitotype diversity of *Simplimorpha promissa* (Lepidoptera: Nepticulidae) in Ukraine and Armenia revealing a possible cryptic taxon. *Zootaxa*. 5336 (1): 113–124. <https://doi.org/10.11646/zootaxa.5336.1.5>
10. Radžiūtė S., **Orlovskytė S.**, Būdienė J., Blažytė-Čereškienė L., Bumbulytė G., Būda V., 2023. Stored product pest *Nemapogon variatella* (Clemens): identification of sex pheromone, putative antagonist and mitotype characterization. *Journal of Applied Entomology*. 147 (9): 857–867. <https://doi.org/10.1111/jen.13178>
11. Stonis J. R., Dobrynina V., Remeikis A., Diškus A., **Orlovskytė S.**, Kalashian M. Y., 2024. The first attempt to assess the taxonomic diversity of the Nepticulidae of Armenia resulted in the discovery of new species and cryptic taxa in the Caucasus. *Diversity*. 16 (1), 60. <https://doi.org/10.3390/d16010060>
12. Budrys E., **Orlovskytė S.**, Budrienė A., 2024. Ecological speciation without morphological differentiation? A new cryptic species of *Diodontus* Curtis (Hymenoptera, Pemphredonidae) from the centre of Europe. *Insects*. 15 (2), 86. <https://doi.org/10.3390/insects15020086>
13. Stonis J. R., Diškus A., **Orlovskytė S.**, Dobrynina V., 2024. Revealing a novel potential pest of plum trees in the Caucasus: a species resembling the European leaf-mining

- Stigmella plagicolella*, Nepticulidae. *Insects*. 15 (3), 198. <https://doi.org/10.3390/insects15030198>
14. **Orlovskytė S.**, Budrys E., Skrodenytė-Arbačiauskienė V., Blažytė-Čereškienė L., 2024. The dark European honey bee *Apis mellifera mellifera* in Lithuania: data on mitotype diversity of native bee population. *Journal of Apicultural Research*. 1–4. <https://doi.org/10.1080/00218839.2024.2327125>
 15. Stonis J. R., Remeikis A., Diškus A., Dobrynina V., **Orlovskytė S.**, 2024. A phenomenon: what are the minuscule grey moths abundant in the dry season in the tropical dry forests of the Pacific coast of Honduras? *Insects*. 15 (9), 641. <https://doi.org/10.3390/insects15090641>
 16. Stonis J. R., Diškus A., Remeikis A., **Orlovskytė S.**, Katinas L., 2024. How high can trumpet moths occur: documentation of mountainous leaf-mining Tischeriidae, featuring a species from record-high elevations. *Zootaxa*. 5507 (2): 201–223. <https://doi.org/10.11646/zootaxa.5507.2.1>
 17. Stonis J. R., Diškus A., Remeikis A., **Orlovskytė S.**, 2025. *Dvidulopsis* gen. nov., a rare Neotropical genus of pygmy moths (Nepticulidae) endemic to lowland humid forests, a biome of conservation priority. *Zootaxa*. 5609 (4): 583–599. <https://doi.org/10.11646/zootaxa.5609.4.8>
 18. Stonis J. R., Remeikis A., Diškus A., **Orlovskytė S.**, 2025. How tropical biodiversity gets multiplied: documentation of entomological proofs from the family Nepticulidae, tiny Lepidopteran leaf miners. *Insects*. 16: 964. <https://doi.org/10.3390/insects16090964>
 19. Stonis J. R., Diškus A., **Orlovskytė S.**, 2025. Refining the concept of the enigmatic genus *Dishkeya* Stonis (Lepidoptera: Tischeriidae) upon discovery of a new species with remarkably branched leaf mines on *Gouania* Jacq. (Rhamnaceae) from the Amazon Basin. *Zootaxa*. 5706 (2): 247–263. <https://doi.org/10.11646/zootaxa.5706.2.6>

Publications in scientific periodicals of the Clarivate Analytics Master Journal List

1. **Orlovskytė S.**, Budrienė A., Budrys E., 2010. Check-list of cuckoo-wasps (Hymenoptera: Chrysididae) of Lithuania. *New and Rare for Lithuania Insect Species*. 22: 141–156.
2. Radzevičiūtė R., Budrienė A., Budrys E., **Orlovskytė S.**, Turčinavičienė J., 2012. A panel of microsatellite markers developed for solitary trap-nesting wasp *Ancistrocerus trifasciatus* (Müller, 1776) by cross-species amplification. *Ekologija*. 58 (1): 1–7.
3. Budrys E., Budrienė A., **Orlovskytė S.**, 2014. Records of spider wasps of the subfamily Pepsinae (Hymenoptera Pompilidae) in Lithuania. *New and Rare for Lithuania Insect Species*. 26: 73–83.
4. **Orlovskytė S.**, Budrys E., 2015. First record of *Symmorphus fuscipes* in Lithuania. *New and Rare for Lithuania Insect Species*. 27: 122–123.
5. Budrys E., **Orlovskytė S.**, 2016. First record of alien mud dauber wasp *Sceliphron curvatum* in Lithuania (Hymenoptera: Sphecidae). *New and Rare for Lithuania Insect Species*. 28: 94–96.
6. Paukkunen J., Biström O., Budrys E., Helve E., Lagercrantz C.-G., Mannerkoski I., **Orlovskytė S.**, Tähtinen M., 2016. Entomological excursion to the Curonian Spit in August 2016. *New and Rare for Lithuania Insect Species*. 28: 97–120.
7. Budrys E., **Orlovskytė S.**, 2017. Unexpected record of *Diodontus brevilabris* (Hymenoptera: Crabronidae) in Lithuania. *Bulletin of the Lithuanian Entomological Society*. 1 (29): 121–123.

8. **Orlovskytė S.**, Budrys E., Budrienė A., 2018. Check-list of gasteruptiid wasps (Hymenoptera: Gasteruptiidae) of Lithuania, with new data on trophic interactions. *Bulletin of the Lithuanian Entomological Society*. 2 (30): 119–126.
9. Budrys E., **Orlovskytė S.**, Petrašiūnas A., Budrienė A., 2019. First records of *Mimumesa wuestneii* (Faester, 1951) and other rare apoid wasps in Lithuania (Hymenoptera: Psenidae, Crabronidae, Bembicidae). *Bulletin of the Lithuanian Entomological Society*. 3 (31): 118–123.
10. **Orlovskytė S.**, Budrys E., 2019. First records of *Chrysis splendidula* Rossi, 1790 (Hymenoptera: Chrysididae), and other corrections of the cuckoo wasp check-list of Lithuanian fauna. *Bulletin of the Lithuanian Entomological Society*. 3 (31): 124–129.
11. **Orlovskytė S.**, Budrys E., Budrienė A., 2021. Records of spider wasps of the subfamily Pompilinae (Hymenoptera: Pompilidae) in Lithuania. *Bulletin of the Lithuanian Entomological Society*. 5 (33): 100–110.
12. Budrienė A., **Orlovskytė S.**, Tamutis V., Leliunga M., Budrys E., 2023. First records of *Dolichoderus quadripunctatus* (Linnaeus, 1771) (Hymenoptera, Formicidae) in Lithuania. *Bulletin of the Lithuanian Entomological Society*. 7 (35): 103–107.
13. Budrys E., Budrienė A., Lazauskaitė M., **Orlovskytė S.**, 2023. Records of nine apoid wasp species (Hymenoptera: Bembicidae, Crabronidae, Psenidae, Sphecidae) new or rare to the fauna of Lithuania. *Bulletin of the Lithuanian Entomological Society*. 7 (35): 108–114.
14. Stonis J. R., Diškus A., **Orlovskytė S.**, 2024. Discovery of the genus *Dishkeya* (Lepidoptera: Tischeriidae) in Honduras: unveiling the unique traits of *D. gouaniae*. *Biologija*. 70 (2–3): 116–129. <https://doi.org/10.6001/biologija.2024.70.2-3.4>
15. Stonis J. R., **Orlovskytė S.**, Dobrynina V., Remeikis A., Diškus A., Kalashian M. Y., 2024. Micro wonders: updates and insights into diversity of Nepticulidae from previous fieldwork in Armenia. *Biologija*. 70 (2–3): 116–129. <https://doi.org/10.6001/biologija.2024.70.2-3.4>
16. **Orlovskytė S.**, Būda V., Radžiūtė S., Ferenc R., Blažytė-Čereškienė L., 2024. Flightless traveller: first records of *Otiiorhynchus pseudonothus* Apfelbeck, 1897 (Coleoptera: Curculionidae) in Lithuania. *Bulletin of the Lithuanian Entomological Society*. 8 (36): 14–19.
17. Stonis J. R., Diškus A., Remeikis A., **Orlovskytė S.**, Katinas L., 2025. First documentation of Nepticulidae feeding on Gondwanan relict *Nothofagus* from Andean Patagonia and the unexpected discovery of morphologically similar pygmy moth species from distant Central America. *Biologija*. 71 (1): 1–31. <https://doi.org/10.6001/biologija.2025.71.1.1>

Dissemination of research

1. Blažytė-Čereškienė L., Budrys E., Skrodenytė-Arbačiauskienė V., **Orlovskytė S.**, 2019. Vidurio Europos tamsioji bitė *Apis mellifera mellifera* Lietuvoje. *Lietuvos bitininkas*. 99: 23–26.
2. **Orlovskytė S.**, Budrys E., 2023. Grobuoniškos vapsvos – naikinti ar saugoti? *Mano ūkis*. 4: 44–45.
3. **Orlovskytė S.**, Budrys E., 2023. Kenkėjų siaubas – vyčiai. *Mano ūkis*. 6: 48–49.
4. **Orlovskytė S.**, 2024. Participation in the fifth part of the series about the Lithuanian dark bee "Genetic research of bees" (the initiative of the Lithuanian dark bee association). Accessible at <https://www.youtube.com/watch?v=xvzxCTkIVTg> (20th of August, 2024).

Conference reports

1. **Orlovskytė S.**, Budrienė A., Budrys E., 2010. Morphometric differences between the European cuckoo-wasp sibling species of *Chrysis ignita* group (Hymenoptera: Chrysididae) // The VII International Congress of Hymenopterists (Köszeg, Hungary).
2. **Orlovskytė S.**, Budrienė A., Budrys E., 2010. Morphometric differences between the European cuckoo-wasp sibling species of *Chrysis ignita* group (Hymenoptera: Chrysididae) // The XXVIII Nordic-Baltic Congress of Entomology (Birštonas, Lithuania). Vilnius, Ciklonas: p. 59.
3. **Orlovskytė S.**, 2011. *Chrysis ignita* (Hymenoptera: Chrysididae) grupės rūšių atpažinimas pagal morfologinius ir molekulinis požymius // The national conference of young scientists „Bioateitis: gamtos ir gyvybės mokslų perspektyvos“ (Vilnius, Lithuania). Vilnius, p. 6.
4. **Orlovskytė S.**, Budrienė A., Budrys E., 2012. *Chrysis ignita* (Hymenoptera: Chrysididae) grupės atpažinimas pagal morfometrinius ir molekulinis požymius // The national conference „Mokslas Gamtos mokslų fakultete“ (Vilnius, Lithuania). Vilnius, Vilniaus universiteto leidykla: p. 191.
5. **Orlovskytė S.**, Budrys E., 2015. Rūšys-antrininkės: molekuliniai, morfologiniai ir mitybiniai *Chrysis ignita* (Hymenoptera: Chrysididae) komplekso rūšių skirtumai // The Xth national conference „Lietuvos biologinė įvairovė: būklė, struktūra, apsauga“ (Vilnius, Lithuania). Vilnius, p. 25–26.
6. **Orlovskytė S.**, Budrys E., 2015. Rūšys-antrininkės: molekuliniai, morfologiniai ir mitybiniai *Chrysis ignita* (Hymenoptera: Chrysididae) komplekso rūšių skirtumai // The national conference of young scientists „Bioateitis: gamtos ir gyvybės mokslų perspektyvos“ (Vilnius, Lithuania). Vilnius, p. 3.
7. **Orlovskytė S.**, Budrys E., Budrienė A., 2016. Sibling species of *Chrysis ignita* complex: molecular, morphological and trophic differentiation of North European species and description of new species (Hymenoptera: Chrysididae) // The XXVth International Congress of Entomology (Orlando, Florida). (<https://doi.org/10.1603/ICE.2016.113232>)
8. Lazauskaitė M., Budrienė A., **Orlovskytė S.**, Budrys E., 2022. *Ancistrocerus* wasps (Vespidae) in the centre of Europe: a common new cryptic species and their confusing phylogeny // A 24 hour virtual symposium from the International Society of Hymenopterists. 31 March–1 April, p. 17. (https://www.hymenopterists.org/wp-content/uploads/2022/03/Hymathon2022_program.pdf)
9. Blažytė-Čereškienė L., Budrys E., **Orlovskytė S.**, Skrodenytė-Arbačiauskienė V., 2023. Dark European honeybee *Apis mellifera mellifera* in Lithuania // Nordic-Baltic Bee Council and Nordic-Baltic Apicultural Research Symposium (Åland, Finland, 30–31 March). Åland, p. 5–6.
10. Blažytė-Čereškienė L., Budrys E., **Orlovskytė S.**, Skrodenytė-Arbačiauskienė V., 2023. The dark honey bee in Lithuania // SICAMM (Societas Internationalis pro Conservatione *Apis melliferae melliferae*) conference (Les Belleville, Savoy, France, 24–27 August).
11. Dobrynina V., **Orlovskytė S.**, Stonis R. J., 2024. Revealing the hidden diversity of Nepticulidae (Insecta: Lepidoptera) of the Caucasus // International Conference of Life Sciences The COINS (Vilnius, Lithuania, 15–17 April). Vilnius, p. 110.
12. Dobrynina V., **Orlovskytė S.**, Stonis R. J., 2024. Revealing the hidden diversity of Nepticulidae (Insecta: Lepidoptera) of the Caucasus // National Conference of Nature Research for Society Progress: Fundamental Knowledge for the Development of Applied Decisions (Vilnius, Lithuania, 31 May).
13. Tiškevičiūtė D., Čepulytė R., Radžiutė S., **Orlovskytė S.**, Būda V., 2024. Efficacy of three EPN species on adult mortality of the invasive pest *Otiorhynchus salicicola* // 13th

International Conference of Young Scientists "The Young Scientists for the Advance of Agriculture" AGRISCI 2024 (Vilnius, Lithuania, 26 November). Vilnius, 32.