

OLAV RUEPPELL

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EDUCATION, POSITIONS AND EMPLOYMENT

- 2020 – current** Professor of Biology
Department of Biological Sciences, University of Alberta, Edmonton, Canada
- 2020 – current** Adjunct Professor of Biology
Department of Biology, University of North Carolina, Greensboro, USA
- 2019 – 2020** Florence Schaeffer Distinguished Professor of Science
Department of Biology, University of North Carolina, Greensboro, USA
- 2013 – 2018** Professor of Biology
Department of Biology, University of North Carolina, Greensboro
- 2011** Visiting Scholar at the National Evolutionary Synthesis Center, USA
- 2008 – 2013** Associate Professor of Biology
Department of Biology, University of North Carolina, Greensboro, USA
- 2003 – 2008** Assistant Professor of Biology
Department of Biology, University of North Carolina, Greensboro, USA
- 2001 – 2003** Feodor-Lynen Postdoctoral Fellow of the Alexander-von-Humboldt Foundation
Genetics of honey bee (*Apis mellifera* L.) social behavior.
Department of Entomology, University of California, Davis, USA (P.I.: Prof. R.E. Page Jr.)
- 2000** Postgraduate Researcher
Ant social evolution: Reproductive investment and sex allocation.
Department of Biology I, University of Regensburg, Germany (P.I.: Prof. J. Heinze)
- 1997 – 2000** Doctorate (DSC) Fellow of the German National Scholarship Foundation
Dissertation: Queen size dimorphism in ants. Causation and consequences of body size.
Department of Behavioral Physiology and Sociobiology, University of Würzburg, Germany
(advisor: Prof. B. Hölldobler)
- 1991 – 1997** Diplom-Studies in Biology, Major: Zoology; Minors: Genetics, Biochemistry
Thesis: Queen size polymorphism in *Leptothorax rugatulus* (Emery).
University of Würzburg, Germany (advisors: Prof. B. Hölldobler, Prof. J. Tautz)

HONORS, AWARDS, AND SCHOLARSHIPS

- 2021** American Association for the Advancement of Science (AAAS) Elected Fellow
- 2020** UCG Senior Research Excellence Award
- 2019** Elected UCG Sustainability Faculty Fellow (2019/20)
- 2018** James I. Hambleton Memorial Award from the Eastern Apicultural Society of North America
- 2016** UCG Thomas Undergraduate Research Mentor Award
- 2015** Mid-Career Mentoring Award – Division of Biology of the Council on Undergraduate Research
- 2014** Regensburger Universitätsstiftung – Hans Vielberth Guest Researcher Fellowship
- 2013** NSF Basic Research to Enable Agricultural Development (BREAD) Ideas Challenge Winner
- 2010** Distinguished Charles Michener Lecturer, University of Kansas, Lawrence.
- 2009** UCG Junior Research Excellence Award
- 2009** College of Arts and Sciences Featured Scholar. UCG.
- 2001 – 2002** Post-doctoral Feodor-Lynen Fellowship of the Alexander-von-Humboldt Foundation
- 1998 – 2000** Dissertation Scholarship of the German National Scholarship Foundation
- 1998** Best Integration of Molecular and Organismal Biology - Student Award of the Association of German Biologists (VdBiol).
- 1997 – 2000** Dissertation Scholarship of the German Science Foundation: (declined in 1998).

PATENTS

- 2022** Wagoner K.M. & Rueppell O. “Synergistic mixture for inducing hygienic behavior in honey bees, and related compositions and methods”. US Patent Application #17/498741, publication date: 2022/1/27.
- 2020** Wagoner K.M. & Rueppell O. “Methods and Compositions for Inducing Hygienic Behavior in Honey Bees.” US Patent No 10,524,455.
- 2019** Wagoner K.M. & Rueppell O. “Methods and Compositions for Inducing Hygienic Behavior in Honey Bees.” US Patent No 10,512,251.

GRANTS AND CONTRACTS

- (44) 2022 – 2024: “*Developing New Miticides for Varroa destructor Control in Honey Bees*” Results Driven Agriculture Research, PI (CAD 499,968)
- (43) 2022 – 2027: “*Individual life history adaptation in the social context of the honey bee colony*”. National Science and Engineering Council, PI (CAD 200,000)
- (42) 2022 – 2023: “*High Throughput Honey Bee Biology and Health Studies*“, Canada Foundation for Innovation, PI (CAD 100,000)
- (41) 2022 – 2023: “*High Throughput Honey Bee Biology and Health Studies*”, AB Jobs, Economy and Innovation, PI (CAD 81,522)
- (40) 2022 – 2025: “*Assessing Molecular, Individual, and Colony Markers of Local and Imported Stocks to Improve Honey Bee Health in Alberta*”, Agricultural Funding Consortium, PI (CAD 460,267)
- (39) 2020 – 2022: “*Support of Honey Bee Research at the University of Alberta by the Alberta Beekeepers Commission*”, Alberta Beekeepers Commission, PI (CAD 28,000)
- (38) 2020 – 2021: “*Dynamics of Israeli Acute Paralysis Virus Infection within Honey Bees*” (AP20PPQS&T00C014) USDA-APHIS, PI (USD 33,058)
- (37) 2019 – 2024: “*The Impact of Body Size on Resilience in Apis mellifera*”, (W911NF1920161) PI (Co-PI: M. Strand, US Army), US Army Research Office (USD 247,510)
- (36) 2018 – 2021: “*Characterization of the Architecture of Hygienic Behavior of Honeybees to Enable Breeding for Improved Honeybee Health*” (IS-5078-18) Binational Agricultural Research and Development Fund, Co-PI (USD 164,000)
- (35) 2018 – 2019: “*Supporting U.S. Agriculture by Participation of Early Career Scientists in the 18th International Congress of the International Union for the Study of Social Insects in Guarujá, Brazil*” (2018-67013-28542), USDA-NIFA, PI (USD 25,000)
- (34) 2018 – 2019: “*Virus Infection in Honey Bee Colonies: Infection Dynamics and Social Immunity*” (18-8130-0636-CA) USDA-APHIS, PI (USD 34,327)
- (33) 2018: “*Climate Control Rooms for Extending Research Capabilities at the UNCG Plant and Pollinator Center*” (72180-LS-RIP), US Army Research Office, PI (USD 254,844)
- (32) 2018 – 2019: “*Building a Computational and Data Infrastructure for Exploring Honey Bee Diseases via Text Mining of Scientific Literature*”. UNCG Giant Steps Research Grant, Co-PI (USD 25,000)
- (31) 2017 – 2021: “*Identification of Brood Signals that Induce Hygienic Behavior in Honey Bees to Develop and Implement Novel Strategies for Varroa Control and Sustainable Apiculture*” (2017-68004-26321), USDA-NIFA, PI (USD 999,319)
- (30) 2017 – 2018: “*Immune Consequences of Virus Infection in Honey Bee Queens*” (17-8130-0636-CA), USDA-APHIS, PI (USD 32,221)
- (29) 2017 – 2018: “*Comparative Characterization of Virus Content and Resistance in Genetic Lines of US Honey Bees*” PI, Project ApisM – Healthy Hives 2020 (USD 53,269)
- (28) 2017 – 2019: “*REU Site: Mathematical Biology at the University of North Carolina at Greensboro*” (DMS #1659646), NSF, Co-PI, (USD 304,959)
- (27) 2017 – 2018: “*Understanding Semiochemical Tools for Natural Varroa Control.*” PI, National Honey Board / Project ApisM (USD 56,453)

- (26) 2016 – 2017: “*Characterization and Synthesis of Chemicals to Induce Hygienic Behavior in Honey Bees; A Method to Control Varroa Mites in Honey Bee Hives*” (2016-TEG-1503). North Carolina Biotechnology Center, PI, (USD 68,627)
- (25) 2016: “*Israeli Acute Paralysis Virus in Honey Bee Queens: Health Impact, Transmission Routes, and Immune Priming*”. USDA-APHIS, PI, (USD 10,089)
- (24) 2016: “*Monitoring social foraging behavior in a biological model system*” (W911NF1610233 / 68551LSRIP) Army Research Office, PI, (USD 69,000)
- (23) 2016: “*Immunologically structured societies*”. Triangle Center for Evolutionary Medicine, Co-PI (PI: Seth Barribeau, East Carolina University), (USD 20,000)
- (22) 2015 – 2020: “*Studies of the Plasticity of Stress Defense Induction in the Social Honey Bee Model*” (W911NF1520045 / 66989PHSR) Co-PI (PI: M. Strand, US Army), US Army Research Office (USD 319,011)
- (21) 2015: “*Investigation of the unsaturated hydrocarbon linked to Varroa, DWV, and hygienic behavior in the honey bee (Apis mellifera)*”, Co-PI, Project ApisM (USD 24,835)
- (20) 2015: “*Effects of Steel Foundation Wire on Hygienic Removal and Chemical Content of Apis mellifera Brood*”, Project ApisM, PI, (USD 7,662)
- (19) 2014 – 2017: “*REU Site: Mathematical Biology at the University of North Carolina at Greensboro*” (DMS #1359187), NSF, Faculty Mentor, (USD 275,952)
- (18) 2013 – 2015: “*Biodemography and Genomics of Aging Trajectories and Plasticity in a Social Model*” R21AG046837, NIH-NIA, PI, (USD 287,000)
- (17) 2013 – 2016: “*Behavioral and molecular studies to enhance Varroa-specific hygienic behavior of honeybees (Apis mellifera)*”, Project ApisM, PI, (USD 15,000)
- (16) 2013 – 2014: “*Identification of IAPV Replication Sites in Honey Bees*”. North American Pollinator Protection Campaign, PI, (USD 5,600)
- (15) 2012 – 2016: “*Genomic Analyses of Intraspecific Patterns of Extreme Recombination in Honey Bees*” (R15GM102753), NIH-NIGMS. PI, (USD 287,000)
- (14) 2012: “*Support of the Conference of the North-American Section of the International Union for the Study of Social Insects*”, US Army Research Office, PI, (USD 5,000)
- (13) 2010 – 2015: “*Oxidative Stress, Stress Resistance and Longevity in Apis mellifera*” (W911NF-04-D-0003), US Army Research Office, Co-PI (PI: M. Strand, US Army), (USD 410,631)
- (12) 2010 – 2014: “*FASE: Genetic Characterization of Absolute Varroa Mite Resistance in Honey Bees*” (#2010-65104-20533), PI, United States Department of Agriculture – CSREES – NIFA (USD 449,988).
- (11) 2009 – 2013: “*UBM Group: Mathematical and Biological Undergraduate Research Training at UNCG*” (DBI #0926288), Co-PI (PI: J. Rychtar, UNCG), National Science Foundation (USD 233,820).
- (10) 2009 – 2011: “*In-Vitro Culture of Intestinal Stem Cell Lines from Honey Bees as Biotechnological Tool for Genetic, Cellular, and Pathogenicity Studies*”, PI, North Carolina Biotechnology Center (USD 75,000)
- (9) 2009 – 2011: “*REU Site: Interdisciplinary Quantitative Science REU at UNCG*” (#0850465), Faculty Mentor (PI: M. Crowe, UNCG), National Science Foundation (USD 182,766).
- (8) 2008 – 2009: “*Nutritional Effects on Intestinal Health and Longevity of Honey bee Workers*”, PI, North American Pollinator Protection Campaign (USD 7,500).
- (7) 2007 – 2008: “*Comparative Genome Analysis of the Giant Honeybee (Apis dorsata)*” PI, Faculty Research Grant, UNC Greensboro (USD 5,000).
- (6) 2006 – 2010: “*RUI: Genetic Dissection of the Reproductive Ground-Plan Hypothesis of Social Evolution*” (IOS #0615502), PI, National Science Foundation (USD 369,265).
- (5) 2006 – 2010: “*UBM/RUI: Using Collaborative Undergraduate Research to Train Students in Mathematics and Biology at The University of North Carolina at Greensboro*” (EF #0634182), Co-PI (PI: J. Rychtar, UNCG), National Science Foundation (USD 239,835).
- (4) 2005 – 2007: “*Mitosis and Apoptosis in Relation to Lifespan in the Honey Bee (Apis mellifera L.)*”, PI, American Federation of Aging Research (USD 54,911).

- (3) 2003 – 2006: “*Biodemography and Behavioral Senescence in the Honey Bee*”, subcontract from project “*Biodemographic Effects or Social Evolution in the Honey Bee*” (PI: Page) in program project: “*Biodemographic determinants of life span*” (PI: Carey, PO1 AG22500), National Institute of Aging (USD 93,414).
- (2) 2003 – 2004: “*Genomic Localization of Genetic Markers for the Behavioral Maturation of Honey Bee Workers*” PI, New Faculty Grant, UNC Greensboro (USD 5,000).
- (1) 2002 – 2003: “*Senescence and Biodemography of the Honey Bee*”, Centre on the Economics and Demography of Aging, Pilot Grant (USD 9,600).

REFEREED PUBLICATIONS (mentored: * undergraduate student, # graduate student, % postdoc)

Google Scholar: h-factor = 37, i10-index = 75, Total citations = 5443

- (106) SIMONE-FINSTROM M.%, STRAND M.K., TARPY D.R., RUEPPELL O. (2022) Impact of honey bee migratory management on pathogen loads and immune gene expression is affected by complex interactions with environment, worker life history, and season. *Journal of Insect Science*, 22: 17; 1–10.
[doi:10.1093/jisesa/ieab096](https://doi.org/10.1093/jisesa/ieab096)
- (105) DAMICO M.E., RUEPPELL O., SHAFFER Z., HAN B., RAYMANN K. (2021) High royal jelly production does not impact the gut microbiome of honey bees. *Animal Microbiome*, 3: 60. [doi:10.1186/s42523-021-00124-1](https://doi.org/10.1186/s42523-021-00124-1)
- (104) WAIKER P.#, DE ABREU F.C.P., LUNA-LUCENA D., DE PAULA FREITAS F.C., SIMOES Z.L.P., RUEPPELL O. (2021) Recombination mapping of the Brazilian stingless bee *Frieseomelitta varia* confirms high recombination rates in social Hymenoptera. *BMC Genomics*, 22:673. [doi:10.1186/s12864-021-07987-3](https://doi.org/10.1186/s12864-021-07987-3)
- (103) WAGONER K.M.%, SPIVAK M., MILLAR J., KELLER J., WAIKER P.#, SCHAL C., RUEPPELL O. (2021) Hygiene-eliciting brood semiochemicals as a tool for assaying honey bee (Hymenoptera: Apidae) colony resistance to *Varroa* (Mesostigmata: Varroidae). *Journal of Insect Science*, 21(6):4; 1-13.
[doi:10.1093/jisesa/ieab064](https://doi.org/10.1093/jisesa/ieab064)
- (102) FOUKS B.%, BRAND P., NGUYEN H.N., HERMAN J.#, CAMARA F., ENCE D., HAGEN D.E., HOFF K.J., NACHWEIDE S., ROMOTH L., WALDEN K.K.O., GUIGO R., STANKE M., NARZISI G., YANDELL M., ROBERTSON H.M., KOENIGER N., CHANTAWANNAKUL P., SCHATZ M.C., WORLEY K.C., ROBINSON G.E., ELSIK C.G., RUEPPELL O. (2021) The genomic basis of evolutionary differentiation among honey bees. *Genome Research*, 31: 1203-1215. [doi: 10.1101/gr.272310.120](https://doi.org/10.1101/gr.272310.120)
- (101) HAN B., WEI Q., WU F., HU H., MA C., MENG L., ZHANG X., FENG M., FANG Y., RUEPPELL O., LI J. (2021) Tachykinin signaling inhibits task-specific behavioral responsiveness in honeybee workers. *eLife*, 10: e64830. [doi:10.7554/eLife.64830](https://doi.org/10.7554/eLife.64830).
- (100) KENNEDY A.#, HERMAN J.J.#, RUEPPELL O. (2021) Reproductive activation in honey bee (*Apis mellifera*) workers protects against abiotic and biotic stress. *Philosophical Transactions of the Royal Society B*, 376: 20190737. [doi:10.1098/rstb.2019.0737](https://doi.org/10.1098/rstb.2019.0737).
- (99) BHATIA S.#, BARAL S.S.* , VEGA MELENDEZ C.#, AMIRI E.%, RUEPPELL O. (2021) Comparing survival of Israeli acute paralysis virus infection among stocks of U.S. honey bees. *Insects*, 12(1): 60.
[doi:10.3390/insects12010060](https://doi.org/10.3390/insects12010060).
- (98) BARRS K.R.*, ANI M.O.*, EVERSMAK K.K.*, ROWELL J.T., WAGONER K.M.%, RUEPPELL O. (2021) Time-accuracy trade-off and task partitioning of hygienic behavior among honey bee (*Apis mellifera*) workers. *Behavioral Ecology and Sociobiology*, 75:12, [doi:10.1007/s00265-020-02940-y](https://doi.org/10.1007/s00265-020-02940-y).
- (97) AMIRI E.%, HERMAN J.J.#, STRAND M.K., TARPY D.R., RUEPPELL O. (2020) Egg transcriptome profile responds to maternal virus infection in honey bees, *Apis mellifera*. *Journal of Infection, Genetics and Evolution*, 85:104558. [doi:10.1016/j.meegid.2020.104558](https://doi.org/10.1016/j.meegid.2020.104558)
- (96) LI-BYARLAY H.%, BONCRISTIANI H.%, HOWELL G., HERMAN J.#, CLARKE L., STRAND M.K., TARPY D.R., RUEPPELL O. (2020) Transcriptomic and epigenomic dynamics of honey bees in response to lethal viral infection. *Frontiers in Genetics*, 11:566320. [doi:10.3389/fgene.2020.566320](https://doi.org/10.3389/fgene.2020.566320).
- (95) ZHANG X., HU H., HAN B., WEI Q., MENG L., WU F., FANG Y., FENG M., MA C., RUEPPELL O., LI J., (2020) The neuroproteomic basis of enhanced perception and processing of brood signals that trigger

- increased reproductive investment in honeybee (*Apis mellifera*) workers. Molecular and Cellular Proteomics, 19(10): 1632-1648. PMID: 32669299. [doi:10.1074/mcp.RA120.002123](https://doi.org/10.1074/mcp.RA120.002123)
- (94) AMIRI E.%, WAIKER P.#, RUEPPELL O., MANDA P. (2020) Using manual and computer-based text-mining to uncover research trends for *Apis mellifera*. Veterinary Sciences, 7:61. [doi:10.3390/vetsci7020061](https://doi.org/10.3390/vetsci7020061).
- (93) WAGONER K.M.%, MILLAR J., SCHAL C., RUEPPELL O. (2020) Cuticular pheromones stimulate hygienic behavior in the honey bee (*Apis mellifera*). Scientific Reports, 10: 7132. [doi: 10.1038/s41598-020-64144-8](https://doi.org/10.1038/s41598-020-64144-8).
- (92) AMIRI E.%, STRAND M.K., TARPY D.R., RUEPPELL O. (2020) Honey bee queens and virus infections. Viruses, 12(3): 322. [doi:10.3390/v12030322](https://doi.org/10.3390/v12030322).
- (91) AMIRI E.%, LE K.*, VEGA-MELENDZ C.#, STRAND M.K., TARPY D.R., RUEPPELL O. (2020) Egg-size plasticity in *Apis mellifera*: honey bee queens alter egg size in response to both genetic and environmental factors. Journal of Evolutionary Biology, 33(4): 534-543. [doi:10.1111/jeb.13589](https://doi.org/10.1111/jeb.13589).
- (90) OPPENHEIM S., CAO X., RUEPPELL O., CHANTAWANNAKUL P., KRONGDANG S., PHOKASEM P., DESALLE R., Goodwin S., Xing J., Rosenfeld J. (2020) Whole Genome Sequencing and Assembly of the Asian Honey Bee *Apis dorsata*. Genome Biology and Evolution, 12(1): 3677-3683. [doi:10.1093/gbe/evz277](https://doi.org/10.1093/gbe/evz277).
- (89) DELORY T.*, FUNDERBURK K.*, MILLER K.#, ZULUAGA-SMITH W.#, MCPHERSON S.*, PIRK C.W., Costa C., Weinstein-Teixeira E., Dahle B., RUEPPELL O. (2020) Local variation in recombination rates of the honey bee (*Apis mellifera*) genome among samples from six disparate populations. Insectes Sociaux, 67(1): 127-138. [doi:10.1007/s00040-019-00736-6](https://doi.org/10.1007/s00040-019-00736-6).
- (88) WU F., MA C., HAN B., MENG L., HU H., FANG Y., FENG M., ZHANG X., RUEPPELL O., LI J., (2019) Behavioral, physiological, and molecular changes in alloparental care givers may be responsible for selection response for female reproductive investment in honey bees. Molecular Ecology, 28: 4212-4227. [doi:10.1111/mec.15207](https://doi.org/10.1111/mec.15207).
- (87) WAGONER K.M.%, SPIVAK M., HEFETZ A., REAMS T.#, RUEPPELL O. (2019) *Varroa* mites and Deformed Wing Virus elicit hygienic behavior in honey bees through stock-specific changes in brood cuticular hydrocarbons. Scientific Reports, 9: 8753. [doi:10.1038/s41598-019-45008-2](https://doi.org/10.1038/s41598-019-45008-2). PMID: PMC6584651.
- (86) WAIKER P.#, BARAL S.*, KENNEDY A.#, BHATIA S.#, RUEPPELL A., LE K.*, AMIRI E.%, TSURUDA J., RUEPPELL O. (2019) Foraging and homing behavior of honey bees (*Apis mellifera*) during a total solar eclipse. The Science of Nature, 106:4. [doi:10.1007/s00114-018-1597-2](https://doi.org/10.1007/s00114-018-1597-2)
- (85) AMIRI E.%, SEDDON G.*, ZULUAGA-SMITH W.#, STRAND M.K., TARPY D.R., RUEPPELL O. (2019) Israeli Acute Bee Paralysis Virus: queen-worker interaction and potential virus transmission pathways. Insects, 10(1): 9. [doi:10.3390/insects10010009](https://doi.org/10.3390/insects10010009). Addendum: 2019, 10(5), 123. [doi:10.3390/insects10050123](https://doi.org/10.3390/insects10050123).
- (84) WAGONER K.M.%, SPIVAK M., RUEPPELL O. (2018) Brood affects hygienic behavior in the honey bee (Hymenoptera: Apidae). Journal of Economic Entomology, 111(6): 2520-2530. [doi:10.1093/jee/toy266](https://doi.org/10.1093/jee/toy266). PMID: 30212863
- (83) AMIRI E.%, KRYGER P., MEIXNER M.D., STRAND M.K., TARPY D.R., RUEPPELL O. (2018) Quantitative patterns of vertical transmission of deformed wing virus in honey bees. PLoS ONE, 13(3): e0195283. [doi:10.1371/journal.pone.0195283](https://doi.org/10.1371/journal.pone.0195283). PMID: PMC5875871.
- (82) LAWHORN C.M.*, SHOMAKER R.*, ROWELL J.T., RUEPPELL O. (2018) Simple comparisons of differentially expressed gene lists may overestimate gene overlap. Journal of Computational Biology, 25(6): 606-612, [doi: 10.1089/cmb.2017.0262](https://doi.org/10.1089/cmb.2017.0262). PMID: 29658777.
- (81) LANGBERG K.#, PHILLIPS M.*, RUEPPELL O. (2018) Testing the effect of paraquat exposure on genomic recombination rates in queens of the Western Honey Bee, *Apis mellifera*. Genetica, 146(2), 171-178. [doi:10.1007/s10709-018-0009-z](https://doi.org/10.1007/s10709-018-0009-z). PMID: 29397499.
- (80) AMIRI E.%, STRAND M.K., RUEPPELL O., TARPY D.R. (2017) Queen quality and the impact of honey bee diseases on queen health: potential for interactions between two major threats to colony health. Insects, 8(2), 48; [doi:10.3390/insects8020048](https://doi.org/10.3390/insects8020048). PMID: PMC5492062.
- (79) RUEPPELL O., YOUSEFI B.*, COLLAZO J.*, SMITH D.* (2017) Early life stress affects mortality rate more than social behavior, gene expression or oxidative damage in honey bee workers. Experimental Gerontology, 90: 19-25. [doi:10.1016/j.exger.2017.01.015](https://doi.org/10.1016/j.exger.2017.01.015). PMID: PMC5346452.

- (78) WAGONER K.M. #, RUEPPELL O. (2017) Effects of steel foundation wire on elemental content and hygienic removal of honey bee (*Apis mellifera*) brood. Journal of Apicultural Research, 56(3):270-277. [doi:10.1080/00218839.2017.1294525](https://doi.org/10.1080/00218839.2017.1294525).
- (77) RUEPPELL O., KUSTER R. #, MILLER K. #, FOUKS B. %, RUBIO CORREA S. *, COLLAZO J. *, PHAINCHAROEN M., TINGEK S., KOENIGER N. (2016) A new metazoan recombination rate record and consistently high recombination rates in the honey bee genus *Apis* accompanied by frequent inversions but not translocations. Genome Biology and Evolution, 8(12): 3653-3660. [doi:10.1093/gbe/evw269](https://doi.org/10.1093/gbe/evw269). PMID: PMC5521732.
- (76) SIMONE-FINSTROM M. %, LI-BYARLAY H. %, HUANG M.H. %, STRAND M.K., RUEPPELL O., TARPY D.R. (2016) Migratory management and environmental conditions affect lifespan and oxidative stress in honey bees. Scientific Reports, 6: 32023. [doi:10.1038/srep32023](https://doi.org/10.1038/srep32023). PMID: PMC4995521.
- (75) LI-BYARLAY H. %, HUANG M.H. %, SIMONE-FINSTROM M. %, STRAND M.K., TARPY D.R., RUEPPELL O. (2016) Honey bee (*Apis mellifera*) drones survive oxidative stress due to increased tolerance instead of avoidance or repair of oxidative damage. Experimental Gerontology, 83(10): 15-21. [doi:10.1016/j.exger.2016.07.003](https://doi.org/10.1016/j.exger.2016.07.003). PMID: PMC5007199.
- (74) RUEPPELL O., AUMER D., MORITZ R.F.A. (2016) Ties between aging plasticity and reproductive physiology in honey bees (*Apis mellifera*) reveal a positive relation between fecundity and longevity as consequence of advanced social evolution. Current Opinion in Insect Science, 16: 64-68. [doi:10.1016/j.cois.2016.05.009](https://doi.org/10.1016/j.cois.2016.05.009). PMID: PMC5094365.
- (73) THOMPSON E. *, EVERETT J. *, ROWELL J.T., RYCHTAR J., RUEPPELL O. (2015) The evolution of cooperation is affected by the persistence of fitness effects, the neighborhood size and their interaction. Letters in Biomathematics, 2(1): 67-78. [doi:10.1080/23737867.2015.1090890](https://doi.org/10.1080/23737867.2015.1090890). PMID: PMC4798257.
- (72) VON WYSCHETSKI K., RUEPPELL O., OETTLER J., HEINZE J. (2015) Transcriptomic signatures mirror the lack of the fecundity / longevity trade-off in ant queens. Molecular Biology and Evolution, 32(12): 3173-3185. [doi:10.1093/molbev/msv186](https://doi.org/10.1093/molbev/msv186). PMID: PMC5009957.
- (71) RUEPPELL O., KOENIGSEDER F., HEINZE J., SCHREMPF A. (2015) Intrinsic survival advantage of social insect queens depends on reproductive activation. Journal of Evolutionary Biology, 28(12): 2349-2354. [doi:10.1111/jeb.12749](https://doi.org/10.1111/jeb.12749). PMID: 26348543.
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GOVERNANCE AND COMMITTEE WORK

- 2022** Judge of Undergraduate Research Initiative applications, University of Alberta
- 2021 – 2023** Committee on Equity, Inclusion and Diversity, Department of Biological Sciences, University of Alberta
- 2021 – 2024** Graduate Student Admissions & Awards Committee, Department of Biological Sciences, University of Alberta
- 2021 – 2024** Faculty of Science representative to the Faculty of Agricultural, Life and Environmental Sciences Council, University of Alberta
- 2021 – 2023** Awards Committee, International Union for the Study of Social Insects - North American Section
- 2021** R.E. Peter Conference student presentation judge, University of Alberta
- 2021 – present** Research Committee of the Canadian Association of Professional Apiculturists
- 2020 – 2023** Courses and Curriculum Committee, Department of Biological Sciences, University of Alberta
- 2020 – present** Alberta Farm Animal Care – Bee Project Expert Panel
- 2019 – 2021** HymenopteraMine Advisory Group
- 2019 – 2020** Department of Biology Advisory Committee, UNCG
- 2019 – 2020** Faculty Awards Nomination Committee, UNCG
- 2018 – 2019** Faculty Search Committee – Large-Scale Ecology, Department of Biology, UNCG (Head)
- 2018 – 2019** University Promotion and Tenure Committee, UNCG
- 2018 – 2020** North Carolina Pollinator Conservation Alliance
- 2018 – 2019** Faculty Peer Mentor for Assistant Professor Dr. Kasie Rayman
- 2017 – 2020** STAMPS Faculty Mentor, UNCG
- 2017** Faculty Search Committee - Neurobiology, Department of Biology, UNCG (Head)
- 2017 – 2020** Faculty Senate Representative to the Sustainability Council, UNCG
- 2017 – 2020** Faculty Senator, UNCG
- 2017** Commencement Speaker, Departmental of Biology, UNCG
- 2016 – 2020** Member of UNCG's GROWTH (Gerontology Research Outreach Workforce Teaching Hub)
- 2016** Gerontology Graduate Studies Prize Evaluation Committee, UNCG
- 2016 – 2018** Internal Research Grant Committee, UNCG
- 2016 – 2017** Review of Undergraduate Research and Creativity Awards, UNCG
- 2016** Annual Review and Merit committee, Department of Biology, UNCG
- 2016 – 2018** Faculty Peer Mentor for Assistant Professor Dr. Ramji Bhandari
- 2016 – 2017** Scientific Advisory Board of UNCG's Molecular Core Lab.
- 2016 – 2017** President of the International Union for the Study of Social Insects - North American Section
- 2015 – present** North American Pollinator Protection Campaign – Co-Chair of Honey Bee Health Task Force

- 2015 – 2016** Promotion and Tenure Guidelines Committee, UNCG
- 2014 – 2016** College of Arts and Science Promotion and Tenure Committee, UNCG (Chair in 2015)
- 2014 – 2016** Department of Biology Personnel Committee, UNCG
- 2013 – 2016** Department of Biology Awards Committee, UNCG
- 2013 – 2017** Faculty Advisor for UNCG Student Dental Club
- 2014 – 2015** Research Excellence Awards Committee, UNCG
- 2014 – 2017** Global Engagement Implementation Advisory Committee, UNCG
- 2013 – 2015** Secretary of UNCG Sustainability Council
- 2013** Faculty Institute on Quality Enhancement Plan – “Global Engagement”
- 2012 – 2013** UNCG College of Arts and Science Budget and Planning Committee (Member)
- 2012 – 2013** UNCG Climate Action Plan – Academic Team
- 2011 – 2013** Board Member, American Association of Professional Apiculturists
- 2011 – 2012** O’Brian Award Committee, Department of Biology, UNCG
- 2011 – 2021** UNCG Research Greenhouse Committee (Chair 2017-18)
- 2011 – 2012** Chair of the NAS-IUSSI Conference 2012, held in Greensboro, NC, 10/2012.
- 2010 – 2018** National Scientific Advisory Council, American Federation for Aging Research.
- 2007 – 2010** Enrollment Management Committee, UNCG
- 2006 – 2010** Undergraduate Research Assistantship Committee, University of North Carolina, Greensboro. (Chair 2009 - 2010)
- 2006 – 2008** PhD Program Planning Committee, Department of Biology, UNCG (proposal approved 2009)
- 2006 – 2008** Guilford County Beekeeper Association, Board Member
- 2005 – 2010** Gerontology Advisory Committee, UNCG
- 2005 – 2007** Secretary/Chair of the Subsection Cb (Social Insects and Apiculture) of the Entomological Society of America.
- 2004 – 2010** International Program Center – Interview Task Force (Member)
- 2003 – 2005** Departmental Seminar Organizer, UNCG
- 2002** Postdoctoral Representative – Storer Life Sciences Committee of the University of California, Davis.
- 1998** Graduate student representative for the revision of the curriculum for the degree programs in Biological Sciences, University of Würzburg, Germany.

OTHER PROFESSIONAL CONTRIBUTIONS AND QUALIFICATIONS

Associate Editor: “Behavioral Ecology and Sociobiology” (2008 - current)

Editorial Board: “PLoS ONE” (2013 - current)
 “Open Longevity Science” (2011 - 2013)

Grant Reviewer for the US National Science Foundation: 2005 – 2018 (3 panels); US National Institutes of Health: 2012, 2014, 2015 (panel); US Department of Agriculture: 2008 - 2018 (5 panels); American Federation for Aging Research: 2013; North American Pollinator Protection Campaign (2014-2017); United States – Israel Binational Agricultural Research and Development Fund: 2006, 2010, 2020; United States – Israel Binational Science Foundation: 2008, 2012, 2018; Belgian Federal Science Policy Office: 2006; French National Science Foundation: ANR (2010); Biotechnology and Biological Sciences Research Council (UK): 2010, 2020, 2021. German National Science Foundation: 2013, 2021, NSERC Canada (2016), Canada Foundation for Innovation (2021).

Reviewer for the following scientific journals: African Journal of Agricultural Research, AGE, Aging Cell, Animal Genetics, Apidologie, Behavioral Ecology, Behavioral Ecology and Sociobiology, Biological Journal of the Linnean Society, Biological Reviews, Biology Letters, Biotechniques, BMC Biology, BMC Ecology, BMC Genomics, Bulletin of Insectology, Current Opinion in Insect Science, Ecological Entomology, Economic Entomology, Evolution, Experimental Gerontology, Frontiers in Behavioral Neuroscience, Frontiers in Genetics, Genetica, Genetics, Genome Biology & Evolution, Insectes Sociaux, Insect Biochemistry and Molecular Biology, Insect Molecular Biology, Insects, Journal of Apicultural Research, Journal of Experimental Biology, Journal of Heredity, Journal of Insect Behavior, Journal of Insect Science, Journal of the Kansas Entomological Society, Journal of Visualized Experiments, Molecular Ecology, Molecular Biology and Evolution, Myrmecological News, Nature Communications, Naturwissenschaften, Philosophical Transactions of the Royal Society B, Physiological and Biochemical Zoology, PLoS ONE, Proceedings of the National Academy of Sciences, Proceedings of the Royal Society B, Quarterly Review of Biology, Science, Science of the Total Environment, Scientific Reports.

Textbook Reviewer for Oxford University Press (2008, 2009), Garland Science (2011, 2013), WW Norton & Company (2012)

Member of the following professional societies: "American Association for the Advancement of Science", "North American Pollinator Protection Campaign", "Entomological Society of America", "Entomological Society of Canada", "International Union for the Study of Social Insects", "COLOSS Honey Bee Research Association", "Canadian Association of Professional Apiculturists"

Conference Organization: Symposia at the International IUSSI Meetings 2006 (Washington, DC), 2010 (Copenhagen, Denmark), 2014 (Cairns, Australia), and 2022 (San Diego, USA) and the International AISC Meeting 2007; Meeting Organizer of the North Carolina Honey Bee Research Consortium (2005, 2010); Co-organizer of the South-Eastern Ecology, Population Genetics and Evolution Meeting 2006; Organizer of North – American Section IUSSI 2012 Meeting, Co-organizer of symposium at the South-Eastern Branch meeting of the Entomological Society of America 2016. Co-organizer of the North American Section IUSSI 2016 Meeting. Organizer of the Southern Appalachian Honey Bee Research Consortium (2017). Co-organizer of the Cold Spring Harbor 2021 Meeting on Biology & Genomics of Social Insects.

Event Organizer for the Science Olympiad (North Carolina: regional, 2004 – 2006, 2014 – 2015, 2019).

Diverse Entomological Outreach Activities (2003 – present).

TEACHING AND MENTORING

CLASSROOM INSTRUCTION

University of Würzburg:

Animal Physiology Laboratory (1997 – 1999)

University of California at Davis:

Animal Behavior (seminar, 2001 – 2002)

Introduction to Evolution (lecture, 2002)

University of North Carolina at Greensboro:

Introduction to Biology (lecture and lab, 2003/2005/2019)

Undergraduate Research (lab, 2004 – 2020)

Invertebrate Zoology (lecture and lab, 2004 – 2016)

Entomology (lecture and lab, 2004 – 2019)

Molecular Biological Approaches (seminar, 2005 – 2019)

Biology of Aging (lecture, 2007 – 2018)

Honors Work (2008 – 2018)

Phenotypic Plasticity (seminar, 2009)

Environmental Health Science I (guest lectures, 2011-2019)
 Introduction to Graduate Studies (seminar, 2013-2016)
 Animal Behavior (lecture, 2017 – 2020)
 Seminar in Environmental Health Science (2017)
 Mechanisms of Evolution (2022)
 Graduate Seminar in Advanced Ecology (2022)

University of Alberta:

POSTDOCS MENTORED

Mike Simone-Finstroem: “Honey bee stress and aging” (2011 – 2012)
 Humberto Freire Boncristiani: “Functional genomics of IAPV infection in honey bees” (2011 – 2013)
 Ming Huang: “Genetics of oxidative stress resistance in honey bees” (2012 – 2014)
 Hongmei Li-Byarlay: “Genomic studies of oxidative stress resistance in honey bees” (2014 – 2017)
 Bertrand Fouks: “Genomic studies of recombination and aging in honey bees” (2014 – 2015)
 Kaira Wagoner: “Chemical ecology of hygienic behavior in honey bees” (2016 – 2021)
 Esmail Amiri: “Viruses, stress responses and hormesis in honey bees” (2016 – 2021)
 Alexander Walton: “Behavior and energetics of honey bee life history evolution (2022 – 2024)

GRADUATE STUDENTS MENTORED

Martina Beck: “Queen-size dimorphism in the Australian ant *Cyrtomyrma* sp.” (MSc: 1998 – 2000)
 Kristen Ward: “A Study of Cellular Proliferation and Apoptosis in Short- and Long-lived Honey Bees, *Apis mellifera*.” (MSc: 2004 – 2006)
 Emily Meznar: “Genomic Synteny and Comparison of Recombination between *A. mellifera* (the European Honey Bee) and *A. florea* (the Red Dwarf Honey Bee).” (MSc: 2007 – 2009)
 Allie Graham: “The Genetic Architecture of Reproductive Differences in Workers of Africanized and European Honey Bees, *Apis mellifera*.” (MSc: 2007 – 2009)
 Laura Willard: “Development and Analysis of Primary Cultures from the Midgut of the Honey Bee, *Apis mellifera*.” (MSc: 2008 – 2012)
 Cordelia Sackey-Mensah: “The Effect of Xenobiotics on the Honeybee Adult Intestinal Stem Cell Proliferation.” (MSc: 2009 – 2012)
 Ryan Kuster: “Expression Levels of Immune-genes in Developing Workers of *Apis mellifera* in Response to Reproductive Timing and Infestation Level by the Parasitic Mite *Varroa destructor*.” (MSc: 2010 – 2012)
 Kaira Wagoner: “An Investigation of the Relationships Between Common Stressors, Brood-Signaling, Hygienic Behavior, and Selective Breeding in the Honey Bee (*Apis mellifera*)” (PhD: 2011 – 2015), UNCG Outstanding Dissertation Award & LaFage Award.
 Kurt Langberg: “Testing the Effects of Oxidative Stress on Genomic Recombination in the Honey Bee, *Apis mellifera*.” (MSc: 2012 – 2014)
 Katelyn Miller: “Construction and Fine-Scale Analysis of a High-Density, Genome-Wide Linkage Map to Examine Meiotic Recombination in the Honey Bee, *Apis mellifera*.” (MSc: 2012 – 2014)
 Carlos Vega-Mendez: “Effects of early developmental stress in *Apis mellifera*” (PhD: 2013 – 2019)
 Wendy Zuluaga Smith: “Israeli Acute Paralysis Virus in *Apis mellifera* queens: Impact on colony role, transmission routes, and immune priming” (MSc: 2014 – 2016).
 Taylor Reams: “Examining the Factors Influencing *Varroa destructor* Host Selection of *Apis mellifera* Larvae” (MSc: 2016 – 2018)
 Anissa Kennedy: “Increased Stress Resistance in Socially Manipulated Honey Bee (*Apis mellifera*) Workers” (MSc: 2016 – 2018)

- Prashant Waiker: “Recombination rate and genome evolution in social insects” (PhD: 2017 – 2022)
 Phoebe Snyder: “The effect of group size on hygienic performance in honey bees” (MSc: 2018 – 2020)
 Jacob Herman: “Body size evolution, local adaption, and stress resistance in *Apis*” (PhD: 2018 – current)
 Robert XinZhi Lu: “Testing efficacy and safety of a novel Varroacide” (MSc: 2021 – current)
 Tracey Smith: TBD (PhD: 2022 – current)

UNDERGRADUATE HONOURS THESES

1. Jennifer Coleman: “Intestinal Stem Cell Replication in Reproductive Workers” (2006-2008)
2. Megan Wallrichs: “Behavioral QTL Effects on Ovary Size Support the Reproductive Groundplan Hypothesis” (2006-2008)
3. Michael Munday: “Ovary Size Variation in Russian Honey Bees” (2007-2009)
4. Dominick DeFelice: “Geographic Variation in Mating Number of *Apis cerana*” (2011-2012)
5. Babak Yousefi: “Longevity and Aging Responses to Juvenile Stress Treatments in *Apis mellifera*” (2014-2016)
6. Tinaye Mutetwa: “Studies of the Recombination Machinery to Explain the Exceptional Recombination Rate in Honey Bees” (2016-2017)
7. Saman Baral: “Examining the relationship between Israeli acute paralysis virus susceptibility and vitellogenin from various genotypes of *Apis mellifera*” (2017-2018)
8. Asia Brannon: “The Dynamics of Immune Responses to Viruses in Honey Bees, *Apis mellifera*” (2019-2020)

UNDERGRADUATE STUDENTS MENTORED

- 1.Rex Kirkman (2003 – 2004), 2.Oumar Seck (2003 – 2005), 3.Robyn Douglas (2004), 4.Caroline Mulcrone (2005), 5.Preston Gardner (2005 – 2006), 6.Kari Fine (2005 – 2006, Excellence Award), 7.Akuabata Kerns (2005 – 2006), 8.Anny Pena (2005 – 2006), 9.Dominique Buehler (2005 – 2006), 10.Lauren Groves (2006 – 2007), 11.Jennifer Coleman (2006 – 2008), 12.Megan Wallrichs (2006 – 2008), 13.Michael Munday (2006 – 2009), 14.Robert Gove (2007), 15.Nels Johnson (2007), 16.Megan Leagon (2007), 17.Matthew Whilhelm (2007), 18.Miranda Hayworth (2007 – 2008, Excellence Award), 19.Javier Luzon (2007 – 2008), 20.Kaitlin Clinnin (2007 – 2008), 21.Nathan Ross (2008), 22.Ashley Hayes (2008 – 2009), 23.Stephen Brown (2009), 24.Ellen Lonon (2009), 25.Ryan Kuster (2009), 26.Dawit Adnew (2009), 27.Nicholas Arvanitis (2009), 28.Michelle McQuage (2009), 29.Danielle Lucas (2009 – 2010), 30.Luke Dixon (2009 – 2012, Excellence Award), 31.Stephen Meier (2010), 32.Candice Harrison (2011), 33.Tara McCray (2011), 34.Dominick DeFelice (2011 – 2014, Excellence Award), 35.Bobbie Vannasane (2011 – 2013), 36.Kayla Jackson (2012), 37.Caitlin Ross (2012 – 2014, Excellence Award), 38.Francisco Belinchon (2012 – 2013), 39.Matthew Phillips (2012 – 2015), 40.Tiffany Fowler (2012 – 2016), 41.Babak Yousefi (2013 – 2016), 42.Daniel Smith (2013 – 2015), 43.Juan Collazo (2013 – 2015), 44.Eli Thompson (2014), 45.Jasmine Everett (2014), 46.Basema Khan (2014), 47.Quinton Irby (2014 – 2015), 48.Ashley La Vere (2014), 49.Samantha McPherson (2015), 50.Greg Seddon (2015 – 2016), 51.Anissa Kennedy (2015), 52.Rachel Shomaker (2015), 53.Tinaye Mutetwa (2015 – 2017, White Research Award), 54.Chelsea MaLyn Lawhorn (2015), 55.Sara Rubio-Correa (2015 – 2017, White Research Award), 56.Heeral Lakhani (2015 – 2016), 57.Katherine Santiago Garcia (2016), 58.Sherry Browne (2016), 59.Talia Heckman (2016), 60.Karen Funderburk (2016 – 2017), 61.Timothy Delory (2016), 62.Mustafa Noori (2017 – 2018), 63.Franco Abad (2017), 64.Antron Spooner (2017), 65.Taylor Pritchard (2017 – 2018), 66.Mark Rothermund (2017), 67.Samyra Blackeney

(2017), 68. Christopher Reid (2017), 69. Saman Baral (2017 – 2018), 70. Kevin Le (2017 – 2018), 71. Erin Estes (2017), 72. Max McCall (2017 – 2018), 73. Chloe Simmons (2017 – 2018), 74. Foray Keita (2017 – 2018), 75. Kali Cox (2018 – 2019), 76. Tatiana Molina-Marciales (2018 – 2019), 77. Zea Robinson (2018), 78. Katherine Barrs (2018), 79. Mohamad Omar Ani (2018), 80. Kimberlyn Eversman (2018), 81. Asia Brannon (2018 – 2020, Excellence Award), 82. Eliza Glass (2018). 83. Sarah Krug (2018 – 2019), 84. Cristian Hernandez (2019 – 2020), 85. Shaun Pitts (2019 – 2020), 86. Emily Jordon (2019), 87. Anh Pham (2019 – 2020), 88. Bethany Carswell (2019 – 2021), 89. Matthew Hill (2019), 90. Maya Brody (2019), 91. Spencer Moore (2019), 92. Jenifer Cardenas-Conde (2019 – 2020), 93. Ashley Williams (2020), 94. Jackson Keever (2020), 95. Sandrena Trowers (2020), 96. Jaymie Martin (2021), 97. Kayla De Jong (2021 – current), 98. Tianna Tanasichuk (2021 – current), 99. Cleo Randall (2021 – current). 100. Akanksha Yeola (2021 – 2022). 101. Bogdan Cojocaru-Marian (2022 – current), Hunter Haeberle (2022 – current), Luke Nelson (2022 – current), Dawit Shibiru (2022 – current).

HIGH SCHOOL STUDENTS MENTORED

Patrick Nolan (2008), Fabian Gadau (2008), LeeAnn Chen (2010), Jennifer von Ende (2012), Yoav Yaacobi (2012), Zoe Schorr (2012), Sarah Schneid (2013), Nechama O'Brien (2013), Jemma Marcus-Shi (2014), Sarah Ribbs (2015), Sarah Meadows (2018), Isabella Romaine (2018); Sheila Mendelbaum (2019).

GRADUATE THESIS COMMITTEES / EXTERNAL EVALUATION:

Angela Detweiler (MSc, “The Effects of Urbanization on the Food Web of the Mid-Order Stream in Rio de Janeiro, Brazil”, UNCG, 2004 – 2005)

Amanda Killon-Atwood (MSc, “Evolution of Mating Isolation between Populations of *Drosophila ananassae*.” UNCG, 2004 – 2005)

Jackie Metheny (MSc, “A Genetic Analysis of the Fission-Fusion Roosting Behavior of Tree-Roosting Maternity Colonies of Big Brown Bats (*Eptesicus fuscus*)” UNCG, 2006 – 2007)

Austin Craven (MSc, “The Impact of Endoparasitic Wolbachia on the Evolution of Reproductive Barriers During Speciation in *Drosophila ananassae* from Southeast Asia and the South Pacific” UNCG, 2010 – 2013)

Matthew Marshall (PhD, The Genetics of Thermal Plasticity in *Plantago lanceolata*” UNCG, 2011 – 2017)

Bishwa Giri (PhD, “Analysis of Environmental and Genetic Basis of Life History Variation in the Evolutionary Model *Arabidopsis lyrata*” UNCG, 2012 – present),

Ashton Trawinski (PhD, “Characterizing Ecdysteroid Titer Profiles and the Functional Role of Ecdysteroids in Adult Worker Honey Bees (*Apis mellifera*)” Wake Forest University, 2012 – 2016)

Eckart Stolle (PhD, “Microsatellites – Powerful Tools for Genome Mapping and Genome Evolution – a Case Study on the Insect *Bombus terrestris* and Other Social Hymenoptera”, Universität Halle-Wittenberg, 2013)

Marcelo Schwarz-Giribaldi (PhD, “Landscape Eco-Epidemiology of the La Crosse Encephalitis Virus (CACV): The Role of Anthropogenic Land Use Change and Socio-Behavioral Risk Factors” UNCG, 2013 – 2021)

Kim Yeoman (MSc, Effect of Dragonfly Nymph Presence and Conspecific Larvae Density on Oviposition Response of the Invasive Asian Tiger Mosquito (*Aedes albopictus*)” UNCG, 2013 – 2015),

Daniel Greene (MSc, “The Establishment of a Behavioral Bioassay to Study *Lutzomyia verrucarum* Male Sex Pheromones Using *Lutzomyia longipalpis* as A Model Species.” UNCG, 2015 – 2016)

Rojin Chitraker (MSc, Studies of Environmental Pollutant Acrolein-Induced Endothelial Dysfunction: The Role of Glutathione and NF-kappaB” UNCG, 2014 – 2015)

Kurt Langberg (MSc, “Toxicological Analysis of the Neonicotinoid Insecticide Imidacloprid to Honey Bees, *Apis mellifera*, of Different Colonies” Virginia Tech, 2014 – 2016)

- Elizabeth du Rand (PhD, “Molecular Mechanisms Underlying Xenobiotic Tolerance in the Honey Bee, *Apis mellifera scutellata*”, University of Pretoria, 2014 – 2015)
- Yarira Ortiz-Alvarado (PhD, “Honey Bee Gut Microbiota and its Effect on Physiology and Behavioral Development”, University of Puerto Rico, 2014 – 2018)
- Nathalie Nida-Moske (PhD, “Epigenetics of *Cardiocondyla* alternative developmental trajectories”, Universität Regensburg, Germany, 2015 – 2017)
- Robert Brown (MSc, “Impacts of *Corbicula fluminea* on Methane Cycle Processes in Stream Sediments” UNCG, 2016 – 2018)
- Jimmie Teague (MSc, “Does Lyme Disease Spread from Virginia into North Carolina: Surveillance of Ticks and *Borrelia burgdorferi* infection patterns”, UNCG, 2016 – 2018)
- Michael Leshowitz (MA, “Development of Honesty in Repeated Signaling Games“, UNCG, 2017)
- Danielle Kowcich (MSc, “Oviposition Site-Selection of *Phlebotomus papatasi*: The Effects Conspecific Stages”, UNCG, 2017 – 2018)
- James Withrow (PhD, “Induced Polygyny in Honey Bees”, NCSU, 2017 – 2019)
- Romain Dahan (PhD, “Queen Polymorphism, Reproductive Cheating, and the Evolution of Social Parasitism”, Arizona State University, 2017 – 2021)
- Brian Springall (MSc, “The in-flight Social Calls of Insectivorous Bats; Species Specific Behaviors and Context of Call Production” UNCG, 2018 – 2019)
- Matthew Miller (PhD, “Measuring the Impact of Homologous Recombination and Adaptation on Prokaryote Evolution”, UNCG, 2018 – 2019)
- Timothy DeLory (PhD, “Recombination in Social Insects”, Utah State University, 2019 – present)
- Cortney MacInnis (PhD, “Evaluating the impact of emerging parasites on European honey bee health”, University of Alberta, 2020 – present)
- Maggie McDonald (PhD, “Assessing ground beetle (Coleoptera: Carabidae) biodiversity and trophic interactions in pulse agroecosystems in Alberta”, University of Alberta (2021)
- Grant Doehring (PhD, “Synchronized activity rhythms and collective motion in ant colonies”, McMaster University (2021)

INVITED SEMINARS, WORKSHOPS AND OUTREACH TALKS (last 5 years)

- 2022 RUEPPELL O.** The importance of social defences in the superorganism. Ecology and Evolution Seminar, University of Alberta.
- 2022 RUEPPELL O.** The central role of the ovary for honey bee health and biology. Departmental Seminar, Montana State University.
- 2022 RUEPPELL O.** Keeping hives alive: Behavioural defence of honey bees against disease, Science Talks, Faculty of Science, University of Alberta, Edmonton AB.
- 2022 RUEPPELL O.** Honey bees get sick from viruses, too. Integrated Pest Management Workshop of the Alberta Beekeepers Commission, Edmonton, AB.
- 2021 RUEPPELL O.** Social behavioral defenses against Varroa. 2021 ABC Annual Conference & Trade Show. Edmonton, AB.
- 2021 RUEPPELL O., WAGONER K.** Varroa-specific hygienic behaviour. COLOSS Varroa Task Force Meeting. online.
- 2021 RUEPPELL O.** Social stress protection: Can it explain aging patterns of social insects? Gutenberg Symposium, Mainz, Germany.
- 2021 RUEPPELL, O.** Does royalty protect against virus infection? COLOSS Virus Task Force Meeting, online.
- 2021 RUEPPELL, O.** Honey bee viruses (and queens). Integrated Pest Management Workshop of the Alberta Bekeepers Commission, online.
- 2020 RUEPPELL, O.** The honey bee ovary. Chair’s Lecture Series, University of Alberta, AB.

- 2020 **RUEPPELL, O.** The honey bee ovary – the obscure and the obvious... Departmental Seminar, York University, Toronto, ON.
- 2020 **RUEPPELL, O.** Understanding stress responses to improve the health of honey bees. Departmental Seminar, North Carolina State University, NC.
- 2020 **RUEPPELL, O.** Multi-trait selection: Problems and priorities, Breeder’s Day Meeting of the Alberta Beekeepers Commission, Leduc, AB.
- 2020 **RUEPPELL, O.** Studying the disease triangle: Varroa – virus – honey bee, Integrated Pest Management Workshop of the Alberta Beekkeepers Commission, Leduc, AB.
- 2019 **RUEPPELL, O.** Honey bee social immunity and stress resistance, Pennybyrn Community, Greensboro.
- 2019 **RUEPPELL, O.** Integrative Studies of Honey Bee Biology and Health. University of Alberta, Edmonton, Canada.
- 2019 **RUEPPELL, O.** Introduction to Honey Bee Biology, Introductory Beeschool, Guilford County Beekeepers Association, Greensboro, NC.
- 2018 **RUEPPELL, O.,** The Varroa – Virus – Honey Bee Triangle. Pennsylvania State Univ., State College, PA.
- 2018 **RUEPPELL, O.,** Honey bee health – What we can do about viruses and mites. Rockingham County Beekeeper Association, Reidsville, NC.
- 2018 **RUEPPELL, O.,** Understanding the Biological Drivers of Honey Bee Health Decline and Social Immunity. Agricultural Research Organization, Rishon LeZion, Israel.
- 2018 **RUEPPELL, O.,** Transmission dynamics of honey bee viruses and the queen. Eastern Apicultural Society, Hampton, VA.
- 2018 **RUEPPELL, O.,** Social Evolution and Health Research in the Honey Bee, *Apis mellifera*. Chinese Academy of Agricultural Sciences, Beijing, China.
- 2018 **RUEPPELL, O.,** BARAL S., KENNEDY A., Honey bee health research at UNCG with special emphasis on *Varroa*, viruses, and stress. Chatham County Beekeepers Association, Ashboro, NC.
- 2018 **RUEPPELL, O.,** AMIRI E., The Mite-Virus-Honey Bee Triangle. Randolph County Beekeepers Association, Ashboro, NC.
- 2018 **RUEPPELL, O.** Honey Bee Genomic and Health Approaches for Research of Selected Stocks. Deutsches Wissenschaftskolleg, Berlin, Germany.
- 2018 **RUEPPELL, O.** Introduction to Honey Bee Biology, Introductory Beeschool, Guilford County Beekeepers Association, Greensboro, NC.
- 2017 **RUEPPELL, O.,** AMIRI E., An Overview of UNCG’s Honey Bee Research. Alexander County Beekeepers Association, Taylorsville, NC.
- 2017 **RUEPPELL, O.,** KENNEDY A., AMIRI E., The Biology of the Honey Bee, Guilford County Beekeepers Association, Greensboro, NC.
- 2017 **RUEPPELL, O.** Introduction to Honey Bee Biology, Introductory Beeschool, Guilford County Beekeepers Association, Greensboro, NC.

CONFERENCE PRESENTATIONS (last 5 years)

- 2022 WAIKER P., ULUS Y, TSUI MTK, **RUEPPELL O.** Urbanization is associated with mercury accumulation in honey bees across the United States. 118th Annual Meeting of the North Carolina Academy of Sciences, Buies Creek, NC.
- 2022 DEJONG K., HERMAN J., **RUEPPELL O.** Cell size effects on queen oviposition preferences and behaviour” IPM Workshop of the Alberta Beekeepers Commission, Edmonton, AB.
- 2022 LU RX., BHATIA S.,SIMONE-FINSTROEM M, **RUEPPELL O.** QTL analysis of virus resistance in honeybees. IPM Workshop of the Alberta Beekeepers Commission, Edmonton, AB.
- 2022 HAN B., WEI Q., AMIRI E., HU H. MENG L., STRAND M.K., TARPY D.R., XU S., **RUEPPELL O.** Smaller ovaries produce bigger eggs: Egg size alteration from colony population to gene action. American Bee Research Conference, online.

- 2021** WAGONER K.M., SPIVAK M., MILLAR J., KELLER J., WAIKER P., SCHAL C., **RUEPPELL O.** Hygiene-eliciting brood semiochemicals as a tool for assaying honey bee (Hymenoptera: Apidae) colony resistance to *Varroa* (Mesostigmata: Varroidae). *Entomological Society of Canada*, online.
- 2021** **RUEPPELL O.**, AMIRI E. “Honey bee queen antiviral immune responses”. 21st Conference of the North American Pollinator Protection Campaign. online.
- 2021** HAN B., AMIRI E., WEI Q., QI D., STRAND M.K., TARPY D.R., LI J., XU S., **RUEPPELL O.**, “Cooperatively breeding effects on egg size and queen ovary plasticity in honey bees”. 2021 CSHL Meeting on Biology & Genomics of Social Insects, online.
- 2021** AMIRI E., HAN B., STRAND M.K., TARPY D.R., **RUEPPELL O.**, “The ontogeny of immune responses in honey bee virus infected queens”. 2021 CSHL Meeting on Biology & Genomics of Social Insects, online.
- 2021** LI-BYARLAY H., BONCRISTIANI H.F., HOWELL G., HERMAN J., CLARK L., STRAND M.K., TARPY D.R., **RUEPPELL O.**, “Honey bee epigenomic and transcriptomic response to lethal viral infections with a temporal manner”. 2021 CSHL Meeting on Biology & Genomics of Social Insects, online.
- 2021** WAGONER K., SPIVAK M., MILLAR J., SCHAL C., **RUEPPELL O.** Brood hygiene-eliciting signal as a tool for assaying honey bee colony pest and disease-resistance. *American Bee Research Conference*, online.
- 2021** HAN B, WEI Q, WU F, HU H, MA C, MENG L, ZHANG X, FENG M, FANG Y, LI J, **RUEPPELL O.** Tachykinin signaling modulates task-specific responsiveness of honey bee workers. *American Bee Research Conference*, online.
- 2021** AMIRI E, HAN B, STRAND MK, TARPY DR, **RUEPPELL O.** Immune response of different developmental stages of honey bee queens to Israeli acute bee paralysis virus infection. *American Bee Research Conference*, online.
- 2020** WAGONER K., SPIVAK M., MILLAR J., SCHAL C., **RUEPPELL O.** Brood hygiene-eliciting signal as a tool for determining honey bee colony pest and disease-resistance. *Annual Meeting of the Entomological Society of America*, online.
- 2020** WAIKER P., PINTO DE ABREU F.C., LUNA-LUCENA D., DE PAULA FREITAS F.C., SIMÕES Z.L.P., **RUEPPELL O.** Linkage mapping of stingless bees confirms high recombination in social hymenoptera. *Annual Meeting of the Entomological Society of America*, online.
- 2020** CARSWELL B., HERMAN JJ., **RUEPPELL O.**, Transcriptomic response of varying honey bee body sizes to oxidative stress: progress and planning. *16th Annual Student and Postdoc Symposium of the Southern Appalachian Honey Bee Research Consortium*, Boone, NC.
- 2020** SNYDER P., **RUEPPELL O.**, The impact of honey bee group size on hygienic behavior performance. *16th Annual Student and Postdoc Symposium of the Southern Appalachian Honey Bee Research Consortium*, Boone, NC.
- 2020** PITTS S., JORDON E., MILLAR JR., SPIVAK M., **RUEPPELL O.**, WAGONER KM., A novel tool for improved hygienic selection. *16th Annual Student and Postdoc Symposium of the Southern Appalachian Honey Bee Research Consortium*, Boone, NC.
- 2020** METZ BN., AMIRI E., **RUEPPELL O.**, TARPY DR., Physiological tradeoffs in honey bee males: interactions among immune expression, fertility, & body mass in old and young drones. *2020 American Bee Research Conference*, Schaumburg, IL.
- 2019** HILL M., BRODY M., MOORE S., PELEG O., **RUEPPELL O.**, Quantification of Israeli Acute Paralysis Virus transmission via food-sharing and modeling of infectious networks in *Apis mellifera* (European honey bee). *Annual Biomedical Research Conference for Minority Students*, Anaheim, CA.
- 2019** **RUEPPELL O.**, WAGONER K., SPIVAK M., MILLAR J., BELLO J., SCHAL C., Brood signals as the basis for an improved selection tool for hygienic honey bees. *46th Apimondia Meeting*, Montreal, Canada.
- 2019** BHATIA S., BARAL S., **RUEPPELL O.**, SIMONE-FINSTROM M., Genetic Variation in Honey Bee Virus Susceptibility. *46th Apimondia Meeting*, Montreal, Canada.

- 2019 WAGONER K., SPIVAK M., PITTS S., JORDON E., MILLAR J., BELLO J., SCHAL C., **RUEPPELL O.**, Brood chemicals as a new selection tool for hygienic behavior against Varroa? *COLOSS conference*, Montreal, Canada.
- 2019 BHATIA S., BARAL S., SIMONE-FINSTROM M., **RUEPPELL O.**, Genetic Variation in Israeli Acute Paralysis Virus Resistance in U.S. Honey Bees. *American Society for Virology Meeting*, Minneapolis MN.
- 2019 COX K. (FACULTY MENTOR: **RUEPPELL O.**) The impact of *Apis mellifera* body size on the number of ovarioles in the ovary. *13th Carolyn and Norwood Thomas Undergraduate Expo*, Greensboro, NC.
- 2019 KENNEDY A.C., HERMAN J., **RUEPPELL O.**, Queenless is more: Buffering of reproductive workers from stress. *Eastern Branch Entomological Society of America 90th Annual Meeting*, Blacksburg, VA.
- 2019 WAGONER K., SPIVAK M., MILLAR J., SCHAL C., **RUEPPELL O.**, Chemical communication and improved tools for hygienic selection in the honey bee, *Apis mellifera*. *Eastern Branch Entomological Society of America 90th Annual Meeting*, Blacksburg, VA.
- 2019 BHATIA S., BARAL S., SIMONE-FINSTROEM M., **RUEPPELL O.**, Genetic variability for honey bee virus susceptibility. *15th Annual Student and Postdoc Symposium of the Southern Appalachian Honeybee Research Consortium*, Charlotte, NC.
- 2019 HERMAN J., KENNEDY A.C., **RUEPPELL O.**, Queenless is more. *15th Annual Student and Postdoc Symposium of the Southern Appalachian Honeybee Research Consortium*, Charlotte, NC.
- 2019 WAGONER K., BELLO J., MILLAR J., SPIVAK M., SCHAL C., **RUEPPELL O.** A novel assay for measuring honey bee hygiene, and predicting colony-level Varroa resistance. *American Bee Research Conference*. Tempe, AZ.
- 2019 WAIKER P., MOORE J., STRICKLAND A., GULIA R., AMIRI E., **RUEPPELL O.**, MANDA P. Honey bee health assessment using computational intensive text mining of scientific literature. *American Bee Research Conference*. Tempe, AZ.
- 2019 AMIRI E., HERMAN J., STRAND M.K., TARPY D.R., **RUEPPELL O.** Vertical virus transmission: What is in the egg? *American Bee Research Conference*. Tempe, AZ.
- 2018 VEGA-MELENDEZ C. (FACULTY MENTOR: **RUEPPELL O.**) Evaluating the potential stage sensitive effects of heat exposure on *Apis mellifera* brood. *Social Insects in the North East Regions Conference*. Philadelphia, PA.
- 2018 WAIKER P. (FACULTY MENTOR: **RUEPPELL O.**) Revisiting evolution of eusociality: effect of recombination on eusocial insects. *Social Insects in the North East Regions Conference*. Philadelphia, PA.
- 2018 AMIRI E. (FACULTY MENTOR: **RUEPPELL O.**) Honey bee queen plasticity to control the egg size in different environmental conditions. *Social Insects in the North East Regions Conference*. Philadelphia, PA.
- 2018 BARRS K., EVERSMAK K., ANI M.O., **RUEPPELL O.**, “Hygienic Behavior and Subtask Specialization in *Apis mellifera* through Agent-Based Simulation in MATLAB.” *7th Annual Kennesaw Mountain Undergraduate Mathematics Conference*, Kennesaw, GA.
- 2018 EVERSMAK K., BARRS K., ANI M.O., ROWELL J., **RUEPPELL O.**, “Division of Labor in Hygienic Behavior of *Apis mellifera*: Experimental Investigation to Simulation.” *NIMBioS Undergraduate Research Conference at the Interface of Biology and Mathematics*, Knoxville, TN.
- 2018 WAIKER P., VARGO E., MATSUURA K., LABADIE, P., **RUEPPELL O.**, “Using Statistics to solve biological problems: An example of termite recombination.” *International Conference on Advances in Interdisciplinary Statistics and Combinatorics*. Greensboro, NC.
- 2018 ANI M.O., EVERSMAK K., BARRS K., ROWELL J., **RUEPPELL O.**, “Division of Labor Among Nurse Bees Increases Honey Bee Health: Experimental And Modeling Evidence.” *Council on Undergraduate Research’s REU Symposium*, Alexandria, VA.
- 2018 WAGONER K., SPIVAK M., MILLAR J., SCHAL C., **RUEPPELL O.**, “Chemical Communication and improved tools for hygienic selection in the honey bee, *Apis mellifera*.” *Eurbee 2018*, Ghent, Belgium.

- 2018 BHATIA S., BARAL S., WAGONER K., **RUEPPELL O.**, “Comparative Characterization of Virus Content and Resistance in Different Genetic Stocks of U.S. Honey Bees.” Eurbee 2018, Ghent, Belgium.
- 2018 AMIRI E., **RUEPPELL O.**, “The honey bee egg – an underappreciated life stage.” XVIII International Congress of the International Union for the Study of Social Insects, Guarujá, Brazil.
- 2018 KENNEDY A.C., HERMAN J., **RUEPPELL O.**, “Improving stress resistance in honey bee (*Apis mellifera*) workers through social manipulation.” XVIII International Congress of the International Union for the Study of Social Insects, Guarujá, Brazil.
- 2018 WAGONER K.M., **RUEPPELL O.**, “Chemical communication and improved tools for hygienic selection in the honey bee, *Apis mellifera*.” XVIII International Congress of the International Union for the Study of Social Insects, Guarujá, Brazil.
- 2018 BHATIA S., BARAL S., SIMONE-FINSTROEM M., **RUEPPELL O.**, “Genetic architecture of honey bee virus susceptibility.” XVIII International Congress of the International Union for the Study of Social Insects, Guarujá, Brazil.
- 2018 WAIKER P., COX, K., VARGO E., MATSUURA K., LABADIE, P., **RUEPPELL O.**, “Estimation of genomic recombination rates of termites.” XVIII International Congress of the International Union for the Study of Social Insects, Guarujá, Brazil.
- 2018 ANI M.O., BARRS K., EVERSMAAN K., ROWELL J., **RUEPPELL O.**, “Does Division of Labor Increase the Efficiency of Hygienic Behavior in *Apis mellifera*?” UNCG REU Symposium, Greensboro, NC.
- 2018 REAMS T., ABAD F., BARAL S., **RUEPPELL O.**, “Hitching a ride with honey bees.” UNCG Graduate Research Expo, Greensboro, NC.
- 2018 BHATIA S., BARAL S., **RUEPPELL O.**, “Comparison of IAPV susceptibility among colonies from different genetic stocks of U.S. honey bees.” UNCG Graduate Research Expo, Greensboro, NC.
- 2018 WAIKER P., BARAL S., AMIRI E., KENNEDY A., BHATIA S., RUEPPELL A., TSURUDA J., **RUEPPELL O.**, “How do honeybees behave during a total solar eclipse?” UNCG Graduate Research Expo, Greensboro, NC.
- 2018 BARAL S., BHATIA S., **RUEPPELL O.**, “Virus resistance in honey bees.” 12th Annual Undergraduate Research & Creativity Expo at UNCG, Greensboro, NC. **Best STEM Poster Award.**
- 2018 LE, K., AMIRI E., VEGA-MELENDEZ C., **RUEPPELL O.**, “Gauging honey bee queen quality using egg size.” 12th Annual Undergraduate Research & Creativity Expo at UNCG, Greensboro, NC.
- 2018 PRITCHARD T., BHATIA S., BARAL S. VEGA-MELENDEZ C., **RUEPPELL O.**, “Determination of Virus Resistance in Different Stocks of Honey Bees.” 12th Annual Undergraduate Research & Creativity Expo at UNCG, Greensboro, NC.
- 2018 WAIKER P., BARAL S., AMIRI E., BHATIA S., KENNEDY A., RUEPPELL A., LE K., TSURUDA J., **RUEPPELL O.**, “How do honeybees behave during a total solar eclipse?” 14th Southern Appalachian Honey Bee Research Consortium, Winston-Salem, NC.
- 2018 REAMS T., BARAL S., ABAD F., **RUEPPELL O.**, “The impact of visitation rate on *Varroa destructor* cell invasion.” 14th Southern Appalachian Honey Bee Research Consortium, Winston-Salem, NC.
- 2018 BHATIA S., BARAL S. PRITCHARD T., VEGA-MELENDEZ C., **RUEPPELL O.**, “Comparative characterization of virus susceptibility and content in different stocks of US honey bees.” 14th Southern Appalachian Honey Bee Research Consortium, Winston-Salem, NC.
- 2018 MCCALL M., AMIRI E., **RUEPPELL O.**, “Social Immunity and Transmission Routes of Deformed Wing Virus in honey bees.” 14th Southern Appalachian Honey Bee Research Consortium, Winston-Salem, NC.
- 2018 KENNEDY A., **RUEPPELL O.**, “Is stress resistance improved in socially manipulated honey bee (*Apis mellifera*) workers?” 14th Southern Appalachian Honey Bee Research Consortium, Winston-Salem, NC.
- 2018 AMIRI E., VEGA-MELENDEZ C., LE K., STRAND M.K., TARPY D., **RUEPPELL O.**, “Gauging health of honey bee queens using egg size.” 14th Southern Appalachian Honey Bee Research Consortium, Winston-Salem, NC.

- 2018 BHATIA S., BARAL S., RUEPPELL O., “Comparative characterization of virus content and resistance in different breeds of US honey bees”. American Bee Research Conference, Reno, NV.
- 2018 REAMS T., RUEPPELL O., “Examining the factors influencing *Varroa destructor* host selection of *Apis mellifera* larvae” American Bee Research Conference, Reno, NV.
- 2018 WAGONER K.M., RUEPPELL O., “Chemical communication, hygienic behavior, and the development of improved selection tools for *Varroa* control in the honey bee *Apis mellifera*” American Bee Research Conference, Reno, NV.
- 2018 LI-BYARLAY H., BONCRISTIANI H.F., HOWELL G., STRAND M., TARPY D.R., RUEPPELL O., “Insights from methylomic and transcriptomic analyses of lethal IAPV infection in honey bee pupae”. American Bee Research Conference, Reno, NV.
- 2018 TSURUDA J., BARAL S., WAIKER P., AMIRI E., BHATIA S., KENNEDY A., LE K., RUEPPELL A., RUEPPELL O., “Risky business (during the eclipse)”. American Bee Research Conference, Reno, NV.
- 2018 AMIRI J., VEGA MELENDEZ C., LE K., STRAND M., TARPY D.R., RUEPPELL O., “The egg as an indicator of the quality and stress of honey bee queens”. American Bee Research Conference, Reno, NV.
- 2018 BHATIA S., BARAL S., PRITCHARD T., VEGA-MELENDEZ C., RUEPPELL O., Comparison of virus content and IAPV susceptibility in different stocks of U.S. honey bees. American Beekeeping Federation Meeting, Reno, NV.
- 2017 WAGONER K.M., RUEPPELL O., Chemical compounds that elicit hygienic behavior in the honey bee *Apis mellifera*. Entomology 2017, Denver, CO.
- 2017 RUEPPELL O., Predictive behavioral demography: Do individual honey bee workers follow distinct trajectories in life? Entomology 2017, Denver, CO.
- 2017 LI-BYARLAY H., RUEPPELL O., STRAND M., TARPY D., Social caste determination in honey bees via genome editing. Entomology 2017, Denver, CO.
- 2017 BARAL S., WAIKER P., RUEPPELL O., TSURUDA J., Behavior of Honey Bees During the 2017 Great American Solar Eclipse. State of North Carolina Undergraduate Research and Creativity Symposium, Buies Creek, NC.
- 2017 PRITCHARD T., BHATIA S., BARAL S., VEGA-MELENDEZ C., RUEPPELL O., Viral resistance of honey bees, *Apis mellifera*. State of North Carolina Undergraduate Research and Creativity Symposium, Buies Creek, NC.
- 2017 RUBIO-CORREA S., ESTES E., RUEPPELL O., Social Interactions of *Apis mellifera* and IAPV transmission. Regional Mathematics & Statistics Conference at UNCG, Greensboro, NC.
- 2017 OETTLER J., HEINZE J., RUEPPELL O., KLEIN A., The influence of high recombination rate on genetic diversity in the invasive ant *Cardiocondyla obscurior*. 16th Congress of the European Society of Evolutionary Biology, Groningen, The Netherlands.
- 2017 NGUYEN H.N., RUEPPELL O., ELSIK C.G., Chromosome level assembly of the *Apis dorsata* and *Apis florea* genome. 10th Arthropod Genomics Symposium, Notre Dame, IN.
- 2017 DELORY T., FUNDEBURK K., RUEPPELL O., Exploration of genomic correlates to recombination rich regions. 100th Anniversary Mathematical Association of America Rocky Mountain Section Meeting, Pueblo, CO.
- 2017 LI-BYARLAY H., STRAND M.K., TARPY D.R., RUEPPELL O., Social caste determination in honey bees. 25th Animal Behavior Conference, Bloomington, IN.
- 2017 FUNDEBURK K., DELORY T., RUEPPELL O., Genomic recombination across six populations of *A. mellifera*. UNCG Undergraduate Research Expo, Greensboro, NC.
- 2017 WAGONER K., RUEPPELL O., “Brood chemicals associated with common stressors and hygienic behavior.” 13th Southern Appalachian Honeybee Research Consortium Symposium, Greensboro, NC.
- 2017 FUNDEBURK K., DELORY T., RUEPPELL O., Genomic recombination across 6 populations of *A. mellifera*.” 13th Southern Appalachian Honeybee Research Consortium Symposium, Greensboro, NC.

- 2017** REAMS T., **RUEPPELL O.**, “Examining the factors that influence *Varroa destructor* host selection of *Apis mellifera* larvae.” 13th Southern Appalachian Honeybee Research Consortium Symposium, Greensboro, NC.
- 2017** AMIRI E., MEIXNER M., KRYGER P., STRAND M., TARPY D.R., **RUEPPELL O.**, “Trans-ovum or trans-ovarian: Deformed Wing Virus transmission mode from honey bee queens.” 13th Southern Appalachian Honeybee Research Consortium Symposium, Greensboro, NC.
- 2017** KENNEDY A., **RUEPPELL O.**, “Improving stress resistance in honey bee workers through social manipulations.” 13th Southern Appalachian Honeybee Research Consortium Symposium, Greensboro, NC.
- 2017** VEGA MELENDEZ C., **RUEPPELL O.**, “Transcriptomic responses to early developmental stress.” 13th Southern Appalachian Honeybee Research Consortium Symposium, Greensboro, NC.
- 2017** AMIRI E., SEDDON G., ZULUAGA PATRICIO W., STRAND M., TARPY D.R., **RUEPPELL O.**, “Israeli acute bee paralysis virus and the health of honey bee queens.” American Bee Research Conference, Galveston, TX.
- 2017** WAGONER K., **RUEPPELL, O.**, “Hygienic response to natural and synthetic brood chemicals associated with common honey bee stressors.” American Bee Research Conference, Galveston, TX.