SILU WANG

Email: siluwang.biodiv@gmail.com Website: https://www.silurianwang.net

Google scholar: https://scholar.google.com/citations?user=8y2tQT0AAAAJ&hl=en&oi=sra

ACADEMIC POSITIONS

Passion-doc +Jan. 2023- Global scientific collaborations for understanding speciation in the wild Postdoc +Jan. 2022-23 Center for Population Biology, University of California, Davis (UC Davis)

Postdoc +Jan. 2020-22 Center of Theoretical & Evolutionary Biology

University of California, Berkeley (UC Berkeley)

EDUCATION

PhD Zoology, University of British Columbia (UBC), May 27th, 2020.

MA Ecology, Evolution & Behavior; Computer Science (minor), 2014.

University of Texas, Austin (UT Austin)

BS Behavior, Genetics & Neurobiology; Applied Statistics (minor), *high distinction*, 2011.

University of Toronto (U of T)

PUBLICATIONS (*corresponding author; +equal contribution; ^ mentee)

2022

Li Q., Chen D., **Wang S.*** Tinamou egg color displacement at eco-geographical and song space overlap. <u>BioRxiv</u>. In revision. Evolution. [second senior author paper]

- de Zwaan D. R., Mackenzie J.*, Mikkelsen E.*, Wood, C., **Wang S.* 2022.** Opposing dominance within a color gene block is associated with maladaptive hybrid signal discordance. **PNAS nexus.** 1: 1-6. [first senior author paper]
- **Wang S.**, Nalley M.J., Chatla K., Aldaimalani R.^, MacPherson A., Wei KH-C., Corbett R., Mai D., Bachtrog D.* **2022**. Neo-sex chromosome evolution shapes sex-dependent asymmetrical introgression barrier. *PNAS*. 119: e2119382119.
- +MacPherson A.*, +Wang S., Rieseberg L., Yamaguchi R., Otto S. Parental population isolation and range expansion before secondary contact leads to greater hybrid relative fitness. 2022. *American Naturalist*. 200: E1-E15.
- Ore M.*^, **Wang S.**, Irwin D.E. 2022. Gradual transitions in genetics and songs between coastal and inland populations of *Setophaga townsendi*. *Accepted*. *Ornithology*.

2021

Wang S.*, Ore M. Mikkelsen E.**^**, Lee-Yaw, J., Rohwer S., Irwin DE. **2021**. Signatures of mitonuclear climate adaptation in a warbler species complex. *Nature Communications*. 12:4279.

2020

Wang S.*, Rohwer S., de Zwaan D. R., Toews D.P.L., Lovette I.J., Mackenzie J. ^, Irwin DE. 2020.
Selection on a small genomic region underpins differentiation in multiple color traits between two warbler species. Evolution Letters. 4: 502-515.

2019

Wang S.*, Rohwer S., Delmore K., Irwin DE. **2019**. Cross-decades stability of an avian hybrid zone. *Journal of Evolutionary Biology*. 32:1242-1251.

[Work before PhD study]

2017

Wang S., Sokolowski M. B.* **2017**. Aggressive behaviors, food-deprivation, and the *foraging* gene. *Royal Society Open Science*. 4:170042.

2015

Wang S.*, Cummings M. E., Kirkpatrick M. A. **2015**. Coevolution of male courtship and sexual conflict characters in mosquitofish. *Behavioral Ecology*. 26: 1013-1020.

2014

Wang S.M.T., Ramsey M., Cummings M. E.* **2014**. Plasticity of the mate choice mind: courtship evokes choice-like brain responses in females from a coercive mating system. *Genes, Brain and Behavior*. 13: 365-375.

Manuscripts

Price S.+, Young R.+, Schumer M., **Wang S.**, Cummings M.* Individual variation in preference and affiliative behavior in sailfin fish refines the neurotranscriptomic pathway for mate preference. *In Revision. Molecular Ecology.*

Wang S.*, Coop G.M.* A complex evolutionary history of genetic barriers to gene flow in hybridizing warblers. *BioRxiv*.

ACADEMIC SERVICES

Leadership	
2023	Ecological Dimensions of Hybridization symposium, co-organizer
	Canadian Society of Ecology and Evolution, Winnipeg, Manitoba, Canada
2020-22	Speciation & Introgression Webinar Series, organizer
	i.e. weekly international zoom seminar-discussion group with over 470 researchers. Between
	Jan. 2020 to Dec. 2021, over 100 speakers were hosted to discuss scientific progress in
	speciation and/or introgression research.
2017-19	Biodiversity Seminar Committee, A/V coordinator, Biodiversity Research Center, UBC

Reviewer service

Auk, American Naturalist, Biology Letters, Evolution, Genome Biology and Evolution, Heredity, Integrative and Comparative Biology, Journal of Avian Biology, Molecular Biology and Evolution, Molecular Ecology, Scientific Reports, National Science Foundation Grant Proposal, Poland National Science Center Grant Proposal.

INVITED PRESENTATIONS

2022	Eco-Evo Lunch Seminar, Department of Biology, Stanford University
2022	Department of Evolution, Ecology, and Organismal Biology, University of California, Riverside
2022	Department of Biological Science, University of Nevada, Las Vegas
2022	Department of Integrative Biology, University of Texas, San Antonio
2022	Department of Biology, George Washington University
2022	Biological Science Division, University of Chicago
2021	Center of Theoretical Evolutionary Genomics seminar, UC Berkeley
2021	Museum Seminar Series, Museum of Natural Sciences, Louisiana State University
2021	Advances in the Study of Reproductive Isolation in Birds Symposium (AOS meeting).
2021	Barton Group, Institute of Science and Technology Austria.
2021	Evolution, Genomics, Behavioral Ecology, French National Centre for Scientific Research.
2021	Department of Biology, University of North Dakota
2021	Evolution, Ecology, Genetics, and Genomics, University of Rochester.
2021	Center of Population Biology, UC Davis
	Population Genetics seminar, Duke University.
2020	·
2020	Ornithology Discussion, University of New Mexico.
2019	Center of Theoretical Evolutionary Genomics seminar, UC Berkeley.
2019	Les Ecologistes seminar, Simon Fraser University.
2018	BLISS seminar, University of British Columbia.
2013	Lunch seminar, School of Geological Science, UT Austin.
2013	Brain, Behavior & Evolution (BBE) Seminar, UT Austin.
2013	Biology Department Seminar, University of Oklahoma.
2012	BBE Seminar, UT Austin.

ORAL PRESENTATIONS

- 2023 Society of Integrative and Comparative Biology, Austin, TX, USA.
- 2022 Inferring Evolutionary Processes with Ancestral Recombination Graph, SMBE (Global Virtual).

- 2022 Biodiversity Genomics, Global Virtual.
- 2022 The Society for the Study of Evolution meeting, Cleveland, OH, USA.
- 2021 Speciation Introgression Discussion Group, Virtual.
- 2021 American Ornithological Society (AOS) meeting, Virtual.
- **2021** The Society for the Study of Evolution meeting, Virtual.
- **2021** Population Genomics Journal Club, UC Berkeley, Virtual.
- 2021 Annual Drosophila Research Conference, The Genetics Society of America, Virtual.
- 2019 The Society for the Study of Evolution meeting, Providence, Rhode Island, USA.
- 2019 Eco-Evo Retreat, Brackendale, BC, Canada.
- **2018** International Ornithological Congress meeting, Vancouver, BC, Canada.
- 2017 The Society for the Study of Evolution meeting, Portland, OR, USA.
- 2017 Canadian Society for Ecology and Evolution meeting, Victoria, BC, Canada.
- 2016 North American Ornithological Congress, Washington, DC, USA.
- 2015 American Ornithologists' Union & Cooper's Ornithological Society meeting, OK, USA.
- **2014** International Ornithological Congress, Tokyo, Japan.
- 2014 American Society of Naturalists meeting, Pacific Grove, CA, USA.
- 2014 Society for Integrative and Comparative Biology Meeting, Austin, TX, USA.
- **2012** The Society for the Study of Evolution, Ottawa, ON, Canada.
- 2012 Animal Behavior Society meeting, Albuquerque, NM, USA.
- 2012 Integrative Biology Graduate Symposium, UT Austin.
- 2011 American Ornithologists' Union, Jacksonville, FL, USA.

POSTERS (*best poster award)

- 2023 Society of Integrative and Comparative Biology, Austin, TX, USA.
- 2019* The Society for the Study of Evolution, Providence, RI, USA.
- 2018 Evo-Wibo Conference, Port Townsend, WA, USA.
- 2018 Evo-Eco Department Retreat, Brackendale, BC, Canada.
- **2018*** UBC Zoology Graduate Spring Symposium, Vancouver, BC, Canada.
- **2017** The Society for the Study of Evolution Meeting, Portland, OR, USA.
- 2017* UBC Zoology Graduate Symposium, Vancouver, BC, Canada.
- 2010 Ontario Biology Day, Toronto, ON, Canada.
- 2010 Crime Prevention Conference, Mississauga, ON, Canada.

AWARDS GRANTS & HONORS

2023 2019 2019 2019	Banting Postdoctoral Fellowship Ruth Patrick Student Poster Award, American Society of Naturalists Zoology Travel Award, Department of Zoology, UBC Best Talk Award, Eco-Evo Retreat, Brackendale, BC	\$140,000 \$1,000 \$500
2018-2019 2018 2018	Zoology Graduate Fellowship, UBC Gibson's citation, Green College, UBC Best Poster Award, Zoology Graduate Spring Symposium	\$16,000
2018 2017	Graduate Student Travel Fund, UBC Best Poster Award, Zoology Graduate Spring Symposium	\$500
2016 2015-2018	Werner and Hildegard Hesse Research Award in Ornithology Postgraduate Scholarship D (PGS D) Natural Sciences and Engineering Research Council of Canada (NSERC)	\$2,500 \$63,000
2015 2014 2014 2014-2018 2014 2014 2012-2013	Werner and Hildegard Hesse Research Award in Ornithology Biodiversity Research: Integrative Training & Education Grant, UBC R Howard Webster Foundation Fellowship, UBC Four Year Doctoral Fellowship, UBC Student Travel grant, International Ornithological Congress Travel grant, Ecology, Evolution and Behavior, UT Austin Texas Ecolab Research Grant	\$3,500 \$4,000 \$2,500 \$18,000 \$500 \$1,000 \$3,000
2011	Student Travel Award, American Ornithologists' Union	\$600

2009 Fall

2011 Ontario Graduate Scholarship, Ministry of Training,

Colleges and Universities of Ontario \$6,000

2011 Excellence Award in the Natural Sciences and Engineering, U of T \$5,600

2010, 2011 Honor Roll in Department of Mathematical and Computational Sciences, U of T

2010 Student Membership Award, American Ornithologists' Union

TEACHING/MENTORING EXPERIENCE

Teach assistance

• BIOL336: Fundamentals of Evolution Biology, UBC 2018 Spring and Fall

• BIO321: Introduction to Computational Biology, UT Austin 2014 Spring

• BIO370: Evolution, UT Austin 2012 Spring, 2013 Fall

BIO311: Introductory Biology, UT Austin
 BIO206: Structure & Function of Organisms, UT Austin
 BIO318: Biostatistics, UT Austin
 STA257: Probability and Statistics I, U of T
 2012 Fall
 2011 Fall
 2010 Fall

 BIO329: Mammalian Biology field section, U of T Guest lecture

BIOL427: Ornithology and Herpetology 2019 Fall, 2021 Spring

BIO321: Introduction to Computational Biology, UT Austin 2014 Spring

Mentoring

Anton Pederson: 2012; Arvind Pillai: 2013; Korey Conley: 2013-14;

Ruth Midgley: 2015; Else Mikkelsen: 2016-17; Jacqueline Mackenzie: 2017; Reema Aldaimalani: 2021

TEACHING SKILLS

Field ornithology: banding, mist-netting, measurements, blood and feather sampling, song recording and analyses, plumage pigment study, field behavioral experiments

Computational biology: coding and statistical analyses in R, spatial genomics, bioinformatics in Unix

Molecular lab: DNA or RNA extraction, library preparation

Scientific Illustration: data visualization, vector illustration, watercolor and pencil drawing, poster and infographics

OUTREACH & SERVICES

2021 & 2022	Berkeley Bird Festival, avian illustration volunteer, Berkeley, California
2022	Graduate Preview Program, Evolution & Ecology, UC Davis.
2021	Breaking Language Barriers in Biodiversity Science, guest mentor, UC Berkeley
2019	Girls in Science Technology Engineering and Math (STEM), mentor, Templeton
	Secondary School, Vancouver
2019	Nature Illustration Club Coordinator, UBC
2015-19	Biodiversity Birding Group Coordinator, UBC
2018	Dining Society Treasurer, Green College, UBC
2017-18	Sustainability Committee, Chair, Green College, UBC
2015-16	Art Committee, Chair, Green College, UBC

Public lectures

- How Do New Bird Species Arise? June 16th, 2022. Golden Gate Audubon Society Speaker Series.
- Speciation in the Pacific West Warblers. May 17th, 2022. Popping the Science Bubble Series. Berkeley Public Library.
- On the Speciation of Species: A Fantastic Process Underlying Biodiversity, Mar. 26th, 2018, Green College, UBC.
- The Hermit Expedition: Stories about the Habitat, Flora, Fauna and People in Northwest America, **Sep. 26**th, **2016**, Green College, UBC.
- The Scales of Existence: A Journey from Population to Molecules (Collaborated with Isobel Mouat, Microbiology and Immunology; Kelsey Huus, Microbiology and Immunology; J. Andrew Alexander, Biochemistry and Molecular Biology), Nov. 16th, 2015, UBC.
- Sassy Tastes or Sexy Traits: Stories about Coevolution of Female Preference and Male Traits. Darwin's 203rd Birthday, May11th, 2012, Texas Memorial Museum.