YI-CHIN TSENG (SUNNY)

EDUCATION

Ph.D., University of Northern British Columbia

Natural Resources & Environmental Studies

Prince George, Canada Jan.2021 – present

Supervisor: Ken Otter

Committee: Heather Bryan, Joseph Shea, Dexter Hodder

Master of Science, University of British Columbia

Vancouver, Canada Sep. 2017 - Nov. 2019

Department of Forest Resources Management

Supervisor: Bianca N.I. Eskelson

Committee: Kathy Martin and Nicholas C. Coops

Thesis: Innovative and conventional modelling for avian acoustic and fire severity analyses (link)

UBC GPA: 4.33

Bachelor of Science, National Taiwan University

School of Forestry and Resource Conservation & Department of Physics

Taipei, Taiwan

Sep.2012 - Jun.2017

Double Major Student

Supervisor: Biing T. Guan, Tzeng-Yih Lam, and Shi-Wei Chu

Forestry GPA: 3.96/4.0; Physics GPA: 3.40/4.0; Cumulative GPA: 3.65/4.0

PUBLICATION

JOURNAL ARTICLES.

- o Tseng, Y.-C., Ko, J.C.-J, Cheng, A.-Y., and Chen, W.-J. **2023** Modelling avian altitudinal migration using citizen science data. *Avian Conservation and Ecology*. (In Preparation)
- o Pelletier, F., Eskelson, B.N.I., Monleon, V.J., and Tseng, Y.-C. **2021** Using Landsat imagery to assess burn severity of National Forest Inventory plots. *Remote Sensing*, 12:10. (link)
- o Tseng, Y.-C., Eskelson, B.N.I., Martin, K., and LeMay, V. **2021**. Automatic bird sound detection: Logistic model based acoustic occupancy model. *Bioacoustics*, 30(3):324-340. (link)
- o Tseng, Y.-C., and Chu, S.-W. **2017**. High spatio-temporal-resolution detection of chlorophyll fluorescence dynamics from a single chloroplast with confocal imaging fluorometer. *Plant Methods*, 13:43. (link)

NON-PEER REVIEWED ARTICLES.....

- o Tseng, Y.-C. 2022. Hey, there are wild black bears in my backyard. Nature Conservation Quarterly, 117. (link)
- o Tseng, Y.-C. and Hong, G.-C. 2021. Avian field recordings (II). Feathers, 301:22-27. (link)
- o Tseng, Y.-C. and Hong, G.-C. 2021. Avian field recordings (I). Feathers, 300:38-41. (link)
- o Tseng, Y.-C. 2019. Apply statistics on bird "listening". Discovery, 47(1):21-22. (link)
- o Tseng, Y.-C. 2018. Can statistics help ornithologists "hear" birds? BranchLines, 29(3):11. (link)

Excellence academic performance

1.000 CAD

Sep.2022

0	Mitacs Accelerate Fellowship	MITACS
	A long-term funding and internship option for PhD students in Canada 30,000 CAD	Jun.2022
0	Graduate Entrance Research Scholarship	UNBC
	High academic performance for new graduate student 15,000 CAD	Jan.2021
0	Early Career Grant (Upcoming research project)	National Geographic
	Leading a fieldwork in Siberia Arctic tundra for avian sound recordings 5,700 CAD	Jun.2020
0	Mary and David Macaree Fellowship	UBC
Ü	Conducting research in Forestry check	Sep.2019
0	VanDusen Graduate Fellowship in Forestry	UBC
	Faculty of Forestry student in forest resource ecosystems check	Feb.2019
0	Hugh Robert Duncan Chisholm Scholarship in Forestry	UBC
	Conducting research in Forestry 230 CAD	Nov.2018
0	Werner and Hildegard HESSE Fellowship in Ornithology	UBC
	Conducting research in Ornithology 13,500 CAD	Oct.2018
0	Pei-Huang Tung and Tan-Wen Tung Graduate Fellowship	UBC
	Taiwanese students pursuing higher education in Canada 2,500 CAD	Oct.2018
_	Mary and David Macaree Fellowship	UBC
0	Students in Faculty of Forestry studying forest resource ecosystems 2,700 CAD	Sep.2018
0	BA Blackwell & Associates Scholarship in Fire Science	BA Blackwell & Associates
O	Conducting research about forest fire ecology 1,000 CAD	Aug.2018
0	Soundscape and Sound Research Scholarship	SAT
	Soundscape or sound associated research 10,000 TWD	Feb.2018
_	Faculty of Forestry Strategic Recruitment Fellowships	UBC
0	Top 20% ranked student 12,000 CAD	Sep.2017
0	Arctic Research Cooperation Scholarship	TEEDF
	Selected researcher for Arctic research project 100,000 TWD	Apr.2017
0	College Student Research Scholarship	MOST
	Excellent research proposal 20,000 TWD	Jun.2016
0	Alumnus scholarship in NTU Physics	NTU
	3 awardees per year for outstanding academic achievement 1,000 TWD	Dec.2015
0		en's Educational Foundation
	Scholarship for outstanding female students 80,000 TWD	Sep.2012

AWARDS	
Teaching Excellence Award Outstanding teaching performance as a teaching assistant	UNBC Sep.2022
Outstanding Oral Presentation Award	CABE
Outstanding Oral Presentation Award Outstanding oral presentations in Congress of Animal Behavior and Ecological Congress of Animal Congress of Congress	_
Master of Data Science TA Award	UBC
Best TAs in Master of Data Science program of the academic year	Jun.2019
3 Minute Thesis Award	UBC
First place of 3MT competition in UBC Faculty of Forestry	Feb.2019
College Student Research Creativity Award	MOST
Top 5% ranked research report	Aug.2017
Outstanding Poster and Presentation Award	NTU
Ranked 1, out of 14 groups, in physics department poster competition	Apr.2016
President Award	NTU
Top 5% ranked student in the semester	Jan.2016
ACADEMIC EXPERIENCE	
Avian Biodiversity Assessment with Passive Acoustic Monitoring	UNBC
° PhD thesis	Aug.2021 – present
Supervisor: Ken Otter	
Predicting Avian Population Trends Using Citizen Science Data	Endemic Species Research Institute
Research Project	Mar.2020 – Jul.2021
Principal Investigator: Wan-Jyun Chen, Jerome Ko	
Automatic Bird Sound Detection by Logistic Regression	UBC
Master Thesis (Funded by SAT)	Jan.2018 - Nov.2019
Supervisor: Valerie LeMay, Bianca N.Í. Eskelson, Kathy Martin	
Relationships Between Successive Forest Fires	UBC
Master Thesis (Funded by NSERC)	Sep.2017 – Nov.2019
Supervisor: Bianca N.I. Eskelson, Nicholas Coops, Kathy Martin	3cp.2017
Caranal Mariatian of Bird Carandin Calles Danablia	Duraina Anadausa of Caisana
Seasonal Variation of Bird Sound in Sakha Republic **Arctic Research Cooperation (Funded by TEEDF)	Russian Academy of Science Apr.2017 – Aug.2017
Instructor: Sergei Sleptsov	Apr.2017 Aug.2017
Correlation Analysis of Tree Ring Characteristics **Undergraduate Research Project (Funded by MOST)	NTU Sep.2015 – Feb.2017
Instructor: Biing T. Guan	3ep.2015 – reb.2017
Detection of Chlorophyll Fluorescence Dynamics from a Single Chlorophyll <i>Undergraduate Research Project (Funded by MOST)</i>	oroplast NTU
Undergraduate Research Project (Funded by MOST)	IVIAT.2013 - IVOV.2010

Instructor: Shi-Wei Chu

Bayesian Statistic Modeling
Short-Term Research Program
Instructor: Stavros Veresoglou

Freie Universität Berlin Jul.2016 – Aug.2016 Der Mogel – Bird Song Identification System (link)

NTU

Bachelor Thesis Feb.2016 - Jun.2016

Instructor: Tzeng-Yih Lam

* NSERC: Natural Sciences and Engineering Research Council * UBC: University of British Columbia

* MOST: Ministry Of Science and Technology * NTU: National Taiwan University

* TEEDF: Taiwan Ecological Engineering Development Foundation * SAT: Soundscape Association of Taiwan

WORK EXPERIENCE

WORKSHOP and TUTOR.....

Data Wrangling with R (1 lecture semester) **UNBC**

Host: Applied Analysis Hub Mar.2022 - present

Data Wrangling with R (4 lectures) **Endemic Species Research Institute**

Host: Jerome Ko May.2021 - Jul.2021

Recording Techniques for Breeding Birds Survey (6 lectures) **Endemic Species Research Institute**

Dec.2020 - Mar.2021

Canadian Wildlife Service Automatic bird sound detection: ARU data analysis

Host: Kathy Martin Oct.2018

Statistical Analysis in Ecology (5 sessions) **UBC**

Host: Trevor Gareth Jones Jan.2018 - Apr.2018

DATA ANALYST

Dada Analyst Endemic Species Research Institute Supervisor: Wan-Jyun Chen, Jerome Ko Apr.2020 - Jul.2021

Dada Analyst Birds Canada

Supervisor: David Bradlev

Feb.2020 - Mar.2020

TEACHING ASSISTANT.....

TA for Applied Analysis Hub **UNBC**

Supervisor: Eduardo Martins, Heather Bryan Sep. 2021 - present

TA for Data Wrangling UBC

Instructor: Tiffany Timbers, Tomas Beuzen 2019 fall

TA for Descriptive Statistics and Probability for Data Science **UBC**

Instructor: Mike Gelbart (2018), Vincenzo Coia (2019) 2018 fall. 2019 fall

Hold review sessions, attend labs, office hours

TA for Regression I, Regression II **UBC**

Instructor: Gabriela Cohen Freue (I), Vincenzo Coia (II) 2019 spring, 2019 fall

Deliver guest lectures, attend labs with topics covering generalized linear models, mixed effect models

TA for Feature and Model Selection **UBC**

Instructor: Mark Schmidt, Varada Kolhatkar 2019 spring

Attend labs for supervised/unsupervised machine learning, office hours

TA for Advanced Biometrics **UBC**

Instructor: Bianca Eskelson 2018 fall

Attend labs, office hours

OTHER EXPERIENCE

FIELD EXPERIENCE

Bander in Iona Island Bird Observatory Richmond, Canada Volunteer activity for migration monitoring Sep.2018 - present Leader in post-fire vegetation measurement Williams Lake, Canada PI: Bianca N.I. Eskelson. Measure post-fire vegetation for permanent plots Jun.2018 - Aug.2018 Recordist in Siberian tundra research team Siberia, Russia PI: Sergei Sleptsov. Record bird songs and calls in Siberia Arctic tundra Jul.2017 - Aug.2017 VOLUNTEERS and MEMBERSHIPS..... Volunteer in UBC Beaty Biodiversity Museum **UBC** Specimen preparation for museum demonstration and research purpose Sep.2018 - Apr.2019 Member of UBC Birding Club **UBC** Participate events for birding Dec.2017 - Nov.2019 Member of Christmas Bird Counting **National Audubon Society** Collect avian population data for use in conservation biology Dec.2017 - Dec.2019 Volunteer for Modules in Ecology and Evolution Development **UBC** Deliver lectures for grade 3 students about scientific research topics Mar.2019 - May.2019 Volunteer in NTU Herbarium NTU

CREDENTIALS.....

Advanced Open Water Diving Certificate PADI

Introduce herbarium to public on weekends

- o Lifeguard License Chinese Taipei Water Life Saving Association
- o Wilderness First Aid Certificate Canadian Red Cross
- o Standard First Aid CPR-C/AED Certificate Canadian Red Cross

Mar.2015 - Mar.2016