Dr. Chih-Li Sung

	Department of Statistics and Probability, Michigan State University email: sungchih@msu.edu website: https://chihli.github.io/	J			
Experience	Assistant Professor 2018 - Present Department of Statistics and Probability, Michigan State University, U.S.A.				
	Visiting Assistant Professor Department of Statistics, National Cheng Kung University, Taiwar	May - July, 2022			
	Graduate Research Assistant Georgia Institute of Technology, U.S.A.	2014 - 2018			
	Research Assistant Academia Sinica, Taiwan	2013 - 2014			
	Statistical Engineer Walsin Lihwa Corp., Taiwan	2010 - 2013			
Education	Ph.D. in Industrial Engineering Major in Statistics, Minor in Computer Science	2014 - 2018			
	Georgia Institute of Technology, U.S.A. Thesis title: Contributions to binary-output computer experiments and large-scale com- puter experiments Advisors: Profs. C. F. Jeff Wu and Benjamin Haaland				
	M.S. in Statistics National Tsing Hua University, Taiwan	2008 - 2010			
	B.S. in Applied Mathematics National Tsing Hua University, Taiwan	2004 - 2008			
Research Interests	Computer Experiments, Experimental Designs, Uncertainty Quantification, Machine Learn- ing, Big Data, and Applications of Statistics in Engineering				
Grants	• NSF DMS 2338018 (PI , 06/01/2024 - 05/31/2028, \$423,591), CAREER: Single-Fidelity vs. Multi-Fidelity Computer Experiments: Unveiling the Effectiveness of Multi-Fidelity Emulation.				
	• NSF DMS 2113407 (PI , 07/01/2021 - 06/30/2024, \$142,009), Collaborative Research: Efficient Bayesian Global Optimization with Applications to Deep Learning and Com- puter Experiments. This project is in collaboration with Dr. Ying Hung at Rutgers University.				
Editorial Services	Associate Editor				
	- Technometrics	2022 - present			
	- Computational Statistics & Data Analysis	2021 - present			

Publications

[†] Supervised student

 Lin, W.-A.[†], Sung, C.-L., and Chen, R.-B. (2024+). Category tree Gaussian process for computer experiments with many-category qualitative factors and application to cooling system design. *Journal of Quality Technology*, accepted. (C. Z. Wei Memorial Award from CIPS in 2022)

- Sung, C.-L., Wang, W., Ding, L., and Wang, X. (2024+). Mesh-clustered Gaussian process emulator for partial differential equation boundary value problems. *Technometrics*, accepted.
- Sung, C.-L., Wang, W., Cakoni, F., Harris, I., and Hung, Y. (2024). Functionalinput Gaussian processes with applications to inverse scattering problems. *Statistica Sinica*, 34(4), in press.
- Sung, C.-L., Ji, Y., Mak, S., Wang, W., and Tang, T. (2024). Stacking designs: designing multifidelity computer experiments with target predictive accuracy. *SIAM/ASA Journal on Uncertainty Quantification*, 12(1), 157-181.
- 14. Sung, C.-L. and Tuo, R. (2024). A review on computer model calibration. *WIREs Computational Statistics*, 16(1), e1645.
- Sung, C.-L. and Hung, Y. (2024). Efficient calibration for imperfect epidemic models with applications to the analysis of COVID-19. *Journal of the Royal Statistical Society: Series C*, 73(1), 47–64.
- Zhou, M., Ni, C., Sung, C.-L., Ding, S., and Wang, X. (2024). Modeling of thermophysical properties and vapor-liquid equilibrium using Gaussian process regression. *International Journal of Heat and Mass Transfer*, 219, 124888.
- Zhou, M., Chen, W., Su, X., Sung, C.-L., Wang, X., and Ren, Z. (2023). Data-driven modeling of general fluid density under subcritical and supercritical conditions. *AIAA Journal*, 61(4), 1519-1531.
- Sung, C.-L., Haaland, B., Hwang, Y., and Lu, S. (2023). A clustered Gaussian process model for computer experiments. *Statistica Sinica*, 33(2), 893-918.
- Sung, C.-L., Barber, B. D., and Walker, B. J. (2022). Calibration of inexact computer models with heteroscedastic errors, *SIAM/ASA Journal on Uncertainty Quantification*, 10(4), 1733-1752.
- Sung, C.-L. (2022). Estimating functional parameters for understanding the impact of weather and government interventions on COVID-19 outbreak. *Annals of Applied Statistics*, 16(4), 2505-2522.
- Sung, C.-L., Hung, Y., Rittase, W., Zhu, C., and Wu, C. F. J. (2020). Calibration for computer experiments with binary responses and application to cell adhesion study. *Journal of the American Statistical Association*, 115(532), 1664-1674.
- Sung, C.-L., Hung, Y., Rittase, W., Zhu, C., and Wu, C. F. J. (2020). A generalized Gaussian process model for computer experiments with binary time series. *Journal of the American Statistical Association*, 115(530), 945-956.
- Sung, C.-L., Wang, W., Plumlee, M., and Haaland, B. (2020). Multi-resolution functional ANOVA for large-scale, many-input computer experiments. *Journal of the American Statistical Association*, 115(530) 908-919.
- Chang, Y.-H., Zhang, L., Wang, X., Yeh, S.-T., Mak, S., Sung, C.-L., Wu, C. F. J., and Yang, V. (2019). Kernel-smoothed proper orthogonal decomposition-based emulation for spatiotemporally evolving flow dynamics prediction. *AIAA Journal*, 57(12), 5269-5280.

	 Mak, S., Sung, CL., Yeh, ST., Wang, X., Chang, YC., Jose V., and Wu, C. F. J. (2018). An efficient surrogate model for emul extraction of large eddy simulations. Journal of the American Statistical Association, 113(524):1443-1456 (SPES Award from ASA in 2019) 	ation and physics			
	 Yeh, ST., Wang, X., Sung, CL., Mak, S., Chang, YH., Wu, C. F (2018). Data-driven analysis and mean flow prediction using a physic model for design exploration. <i>AIAA Journal</i>, 56(6):2429-2442. 	-			
	 Sung, CL., Gramacy, R. B., and Haaland, B. (2018). Potentially p reducing subsample locations in local Gaussian process regression. <i>Statistica Sinica</i>, 28(2):577-600. 	redictive variance			
Submitted Papers [†] Supervised student	 Steensma, A. K., Kaste, J. A., Heo, J.[†], Orr, D., Sung, CL., and Walker, B. J. (2024). Modeling with uncertainty quantification is features of a non-canonical algal carbon-concentrating mechanism, s 	dentifies essential			
	 Heo, J.[†], Sung, CL. (2023). Active learning for a recursive non-additive emulator for multi-fidelity computer experiments, submitted. (Winner of INFORMS 2023 QSR Best Student Paper) 				
	1. Sung, CL., Song, Y., and Hung, Y. (2023). Advancing inverse surrogate modeling and Bayesian inference for functional inputs, sul				
Conference Proceedings	 Li, Y., Wang, X., Mak, S., Sung, CL., Wu, C. F. J., and Yang, Y. (2018). Novel perspectives of spatial flame transfer function identification and thermo-acoustic in- stability analysis. In <i>Proceedings of the 2018 AIAA Propulsion and Energy Forum</i>. 				
	 Li, Y., Wang, X., Mak, S., Sung, CL., Wu, C. F. J., and Yang, Y. (2018). Uncertainty quantification of flame transfer function under a Bayesian framework. In Proceedings of the 2018 AIAA Aerospace Sciences Meeting. 				
	 Chang, YH., Zhang, L., Wang, X., Yeh, ST., Mak, S., Sung, J., and Yang, Y. (2017). Spatial-temporal flow dynamics prediction space via data-driven analysis and LES-based surrogate model. In 29th Annual Conference on Liquid Atomization and Spray Systems. 	with large design			
Awards	• NSF CAREER Award National Science Foundation	2024-2028			
	• QSR Best Student Paper Winner (Student: Junoh Heo) INFORMS	October 2023			
	• IMS New Researchers Travel Award Institute of Mathematical Statistics	April 2023			
	• Full Membership in Sigma Xi The Scientific Research Honor Society	October 2021			
	• Statistics in Physical Engineering Sciences (SPES) Award American Statistical Association	August 2019			
	• Alice and John Jarvis, Ph.D. Student Research Award (Honorable Mention) Stewart School of ISyE, Georgia Tech	April 2018			
	• Best Student Poster Winner (1st Prize) Georgia Statistics Day, Emory University	October 2017			
	• Best Student Poster Winner ISBIS Meeting, the IBM Watson Research Center	June 2017			

• Spring Research Conference Travel Award SRC, Illinois Institute of Technology				May 2016		
	Hacklytics: Go Back Home Safe (3rd Place) Data Science at Georgia Tech				April 2016	
	• Government Scholarship to Study Abroad Ministry of Education, Taiwan				August 2015	
	• Dr. Chen Wen-C Dr. Chen Wen-Che			esis Award	June 2010	
Teaching	• Instructor, Michig	an State Unive	ersity			
	- STT481: Capstone in Statistics 2018, 2019, 2020, 20			20, 2021, 2022, 2023		
	Student evaluation (average of SIRS form; 1 is the best and 5 is the worst):					
	2018 Fall	2019 Spring	2019 Fall	2020 Spring	2020 Fall	
	1.638	1.537	1.680	1.665	1.612	
	2021 Spring	2021 Fall	2022 Spring	2022 Fall 2	023 Spring	
	1.598	1.713	1.392	1.919	1.560	
	- STT801: Design of Experiments 2021, 2022, 2023					
	Student evaluation (average of SIRS form; 1 is the best and 5 is the worst):					
		2021 Spring	2022 Spring	2023 Spring		
		1.340	1.498	1.205		
	- STT997: Advanced Topics in Statistics 2024 Spring					
	Student evaluation (average of SPLS form; 5 is the best): 4.5					
	• Graduate Teaching Assistant, Georgia Institute of Technology					
	- ISYE6413: Design and Analysis of Experiments				January 2017	
	- ISYE3770: Statis	stics and Applie	cations		August 2015	
Mentorship	• Ph.D. Students					
STT: Department of		(STT)			2024-present	
Statistics and	 Andrews Boahen (STT) Romain Boutelet (STT, co-supervised with Prof. Andrew O. Finley) 				-	
Probability at MSU	- Chun-Yi Chang (STT)				2022-present	
	- Junoh Heo (STT)				2021-present	
	- Wei-Ann Lin (N	2019-present				
	• Masters-level Students					
	- Haojun Yang (S'_{*}	2021-2022				
	- Chun-Yi Chang $(STT, Current position: Ph.D. student at MSU)$) 2021-2022	
	- Kun Xia (STT)				2021-2022	
	- Wei Chen (Florida Tech, Primary advisor: Prof. Xingjian Wang)				g) 2020-2021	
	- Ashton Pallottini (<i>STT</i> , Current position: Ph.D. student at U. of Chicago) 2019-2020					
	- Jinwon Park (ST	"1")			2019-2019	

	• Undergraduate-level Students				
	- Chungmin Lee (Yonsei University)	2024-present			
	- Aditya Pendyala (STT)	2024-present			
	- Noah Jankowski (STT)	2021-2022			
	• MSU IMPACTS Trainees				
	- Duncan Boren (BMB, primary advisor: Prof. Josh Vermaas)	2022-present			
	- Joshua Kaste (Plant Biology, primary advisor: Prof. Yair Shachar	-Hill) 2020-2021			
Panel Review	• National Science Foundation (2022, 2024)				
Educational Outreach	• 12th Annual MSU Science Festival April 2024 Our lab hosted an engaging event: "Rolling the Dice: Unveiling Normal Distributions" as part of the MSU Science Festival. Our booth provided a fun and hands-on learning experience, helping learners of all ages understand the concept of normal distribution through fun and interactive games.				
	• REU exchange program I had the honor of mentoring an exchange student from Xian Universit talented MSU undergraduate students. As part of this program, I has supervising an undergraduate research project titled "March Machine 2024," fostering innovation and exploration in the realm of machine	d the privilege of e Learning Mania			
	• Gifted Education Symposium I shared my career journey and applications of statistics and AI, opportunities in these areas, with junior high school students in Peng				
Software	 Heo, J. and Sung, CL. (2023). RNAmf: Recursive Non-Additive Er Fidelity Data. R package version 0.1.0. 	nulator for Multi-			
	6. Sung, CL. (2023). MRFA: Fitting and Predicting Large-Scale Non Problems using Multi-Resolution Functional ANOVA (MRFA) App version 0.6.	-			
	5. Sung, CL. (2023). mcGP: Mesh-clustered Gaussian process. R package version 0.1.				
	4. Sung, CL. (2022). HetCalibrate: Calibration of Inexact Computer Models with Heteroscedastic Errors. R package version 0.2.				
	3. Sung, CL. (2022). GPcluster: Clustered Gaussian Process. R package version 0.1.				
	 Sung, CL. (2018). calibrateBinary: Calibration for Computer E Binary Responses. R package version 0.1. 	Experiments with			
	1. Sung, CL. (2017). binaryGP: Fitting and Predicting a Gaussia with (Time-Series) Binary Response. R package version 0.2.	n Process Model			
Dissertation	- Meiqi Liu $(STT, in progress)$				
Committee Service	- Tathagata Dutta (<i>STT</i> , in progress)				
	- Duncan Boren (<i>BMB</i> , in progress)				
STT: Department of Statistics and	- Xuran Wang (<i>CEPSE</i> , in progress)				
Probability at MSU	- Haoxiang Feng $(STT, in progress)$				
	- Joshua Kaste (<i>Plant Biology</i> , 2024)				
	- Zi Li (<i>ECE</i> , 2023)				
	- Yao Song (Statistics, Rutgers University, 2023)				

- Anirban Samaddar (STT, 2023)
- Mookyong Son (STT, 2023)
- Abhijnan Chattopadhyay (STT, 2022)
- Runze Su (STT, 2022)
- Ibrahim Kekec (*Economics*, 2021)
- Juna Goo (STT, 2020)
- Wei Chen (Florida Tech, master thesis, 2020)

Talks

Invited talks are boldfaced

- 1. Seminar, Department of Mathematics and Statistics, University of Massachusetts Amherst (April). Stacking designs: designing multifidelity computer experiments with target predictive accuracy.
- 2023

• 2024

- 1. Annual Meeting and Conference of Chinese Statistical Association (December). Stacking designs: designing multi-fidelity computer experiments with target predictive accuracy.
- 2. Seminar, Institute of Statistical Science, Academia Sinica (October). Active learning for a recursive non-additive emulator for multi-fidelity computer experiments.
- 3. Seminar, Department of Statistics, National Chengchi University (October). Stacking designs: designing multi-fidelity computer experiments with target predictive accuracy.
- 4. Seminar, TAMIDS, Texas A&M University (August). Stacking designs: designing multi-fidelity computer experiments with target predictive accuracy.
- 5. Industry 4.0 Technology Implementation workshop (August). Statistical emulation, calibration, and optimization for digital twin.
- 6. EcoSta 2023, Tokyo, Japan (August). Functional-input Gaussian processes with applications to inverse scattering problems.
- 7. ISI World Statistics Congress 2023 (July). mcGP: mesh-clustered Gaussian process emulator for partial differential equation systems.
- 8. ICSA Applied Statistics Symposium 2023 (June). Stacking designs: designing experiments for multi-fidelity modeling with confidence.
- 9. Spring Research Conference 2023 (May). Stacking designs: designing experiments for multi-fidelity modeling with confidence.
- 10. Seminar, University of St Andrews, Scotland (January). When epidemic models meet statistics: understanding COVID-19 outbreak.
- 2022
 - 1. AISC 2022, UNC Greensboro (October). Functional-input Gaussian processes with applications to inverse scattering problems.
 - 2. Seminar, Virginia Tech (September). Stacking designs: designing multi-fidelity computer experiments with confidence.
 - 3. JSM 2022 Conference, Washington DC (August). When epidemic models meet statistics: understanding the impact of weather and government interventions on COVID-19 outbreak.
 - 4. Seminar, Academia Sinica, Taiwan (July). Stacking designs: designing experiments for multi-fidelity modeling with confidence.

- 5. EcoSta 2022, Kyoto, Japan (June). Stacking designs: designing experiments for multi-fidelity modeling with confidence.
- 6. Seminar, National Tsing Hua University, Taiwan (May). When epidemic models meet statistics: understanding COVID-19 outbreak.
- 2021
 - 1. **INFORMS 2021 Conference** (October). Estimating functional parameters for understanding the impact of weather and government interventions on COVID-19 outbreak.
 - 2. JSM 2021 Conference (August). Estimating functional parameters for understanding the impact of weather and government interventions on COVID-19 outbreak.
 - 3. **JSM 2021 Conference** (August). *Multi-level emulator for multi-fidelity simulations.*
 - 4. UQ Seminar, Academy of Mathematics and Systems Science, Chinese Academy of Sciences (January). Computer experiments with binary time series and applications to cell biology: modeling, emulation and calibration.
- 2020
 - 1. JSM 2020 Conference (August). Calibration of inexact computer models with heteroscedastic errors.
 - 2. Seminar, University of California, Los Angeles (February). Multi-resolution functional ANOVA for large-scale, many-input computer experiments.
 - 3. Colloquium, Michigan State University (January). Applications of computer experiments: emulation and calibration.
- 2019
 - 1. **INFORMS 2019 Conference** (October). A clustered Gaussian process model with an application to solar irradiance emulation.
 - 2. **INFORMS 2019 Conference** (October). Multi-resolution functional ANOVA for large-scale, many-input computer experiments.
 - 3. **ICOSDA 2019** (October). Exploiting variance reduction potential in local Gaussian process search.
 - 4. ICISE 2019 (June). Multi-resolution functional ANOVA for large-scale, manyinput computer experiments.
 - 5. EcoSta 2019 (June). Exploiting variance reduction potential in local Gaussian process search.
 - 6. The 28th South Taiwan Statistics Conference (June). Exploiting variance reduction potential in local Gaussian process search.
 - 7. Seminar, Academia Sinica, Taiwan (June). Multi-resolution functional ANOVA for large-scale, many-input computer experiments.
 - 8. Seminar, National Tsing Hua University, Taiwan (May). Computer Experiments with Binary Time Series and Applications to Cell Biology: modeling, estimation and calibration.
 - 9. Research Colloquium, Purdue University (February). Applications of computer experiments: emulation and calibration.
- 2018
 - 1. **INFORMS 2018 Conference** (October). An efficient surrogate model for emulation and physics extraction of large eddy simulations.
 - 2. Workshop on Computer Experiments, Academia Sinica, Taiwan (July). Calibration for computer experiments with binary responses.

3. SIAM UQ (April). Calibration for computer experiments with binary responses.

- 2017
 - 1. INFORMS 2017 Conference (October). A generalized Gaussian process model for computer experiments with binary time series.
 - 2. Georgia Statistics Day, Emory University (October). A generalized Gaussian process model for computer experiments with binary time series (poster presentation).
 - 3. JSM 2017 Conference (July). Multi-resolution functional ANOVA for large-scale, many-input computer experiments.
 - 4. ISBIS Meeting (June). Multi-resolution functional ANOVA for large-scale, manyinput computer experiments (poster presentation).
 - 5. SPUQ Workshop (May). A generalized Gaussian process model for computer experiments with binary time series (poster presentation).
 - 6. NAE Regional Meeting (April). Surrogate modeling and data-driven physics extraction of large-eddy simulations (poster presentation).
- **2016**:
 - 1. ICSA Symposium (June). Potentially predictive variance reducing subsample locations in local Gaussian process regression.
 - 2. SRC Conference (May). Potentially predictive variance reducing subsample locations in local Gaussian process regression.