Huang Huang

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----- Working Experience

2019-now

Research Scientist, King Abdullah University of Science and Technology, Saudi Arabia.



- Research modeling of multivariate spatio-temporal data with large size
- Lead reading groups on spatial machine learning
- Collaborate with computer scientists in developing highperformance packages for large geostatistical inference

2018-2019



Postdoc Fellow II, Advanced Study Program, National Center for Atmospheric Research, U.S.

 Research implementation and optimization of distributed parallel multi-resolution approximation of Gaussian process for large datasets

2017-2018



Postdoc Fellow, Department of Statistical Science, Duke University & Statistical and Applied Mathematical Sciences Institute, U.S.

 Research statistical methods for climate problems and Bayesian hierarchical modeling of large ensembles

----- Education

2014-2017

Ph.D. in Statistics



King Abdullah University of Science and Technology, Saudi Arabia

KAUST Advisor: Prof. Ying Sun

Thesis title: computational methods for large spatio-temporal datasets and

functional data ranking

2011-2014

Master in Computational Mathematics



Fudan University, China Advisor: Prof. Weiguo Gao

Thesis title: 有向图的随机采样谱稀疏化方法 (Spectral Sparsification

Methods of Directed Graphs via Random Sampling, in Chinese)

2007-2011

Bachelor in Mathematics



福里大学 Fudan University, China

----- Honors and Awards

Scholarship

-	National scholarship, Fudan University	2012
-	First-class graduate scholarship, Fudan University	2012
-	Renmin undergraduate scholarship, Fudan University	2011/2010/2009

Travel awards

-	Forecasting from Complexity workshop, IMA, U.S.	2018
-	Summer school on optimization, SAMSI, U.S.	2016
-	Rossbypalooza workshop on climate science and statistics, University	2016
	of Chicago, U.S.	
-	Geospatial week by International Society for Photogrammetry and	2015
	Remote Sensing, France	

Poster awards

Jury's choice second best poster award in Biennial Conference of the 2015 Research Group for Environmental Statistics, Italy, by the International Environmetrics Society (TIES)

Others

-	Outstanding graduate of Fudan University, China	2014
_	First award of National Olympiad in Informatics in Provinces, China	2006

----- Publications

Huang, H., Castruccio, S., and Genton, M.G.(2021+), "Forecasting High-Frequency Spatio-Temporal Wind Power with Dimensionally Reduced Echo State Networks", under review.

Huang, H., Genton, M.G., and Sun, Y. (2021+), "Visualization of Covariance Structures from Multivariate Spatio-Temporal Random Fields", under review.

Huang, H., Hammerling, D., Li, B., and Smith R. (2021+), "Combining Multiple Interdependent Climate Models: A Bayesian Approach", under review.

Salvaña, M.L., Abdulah, S. **Huang, H.**, Ltaief, H., Sun, Y., Genton, M.G., and Keyes, D.E. (2021+), "High Performance Multivariate Geospatial Statistics on Manycore Systems", IEEE Transactions on Parallel and Distributed Systems, in revision.

Blake, L., **Huang, H.**, Vanderwende, B., and Hammerling, D. (2019), "A Shallow-Tree Multi-resolution Approximation for Distributed and High-Performance Computing Systems", *NCAR Technical Note* (NCAR/TN-559+STR).

Huang, H., Blake, L., and Hammerling, D. (2019), "Pushing the Limit: A Hybrid Parallel Implementation of the Multi-resolution Approximation for Massive Data", *NCAR Technical Note* (NCAR/TN-558-STR).

Huang, H. and Sun, Y. (2019), "A Decomposition of Total Variation Depth for Understanding Functional Outliers", *Technometrics*, in press.

Huang, H. and Sun, Y. (2018), "Hierarchical Low Rank Approximation of Likelihoods for Large Spatial Datasets", *Journal of Computational and Graphical Statistics*, 27:1, 110-118.

Huang, H. and Sun Y. (2017), "Visualization and Assessment of Spatio-temporal Covariance Properties", *Spatial Statistics*, in press.

Toye, H., Zhan, P., Gapalakrishnan, G., Kartadikaria, R. A., **Huang, H.**, Knio, O., and Hoteit, I. (2017), "Ensemble Data Assimilation in the Red Sea: Sensitivity to Ensemble Selection and Atmospheric Forcing", *Ocean Dynamics*, 67:915-933.

----- Presentations and Posters

CEMSE Seminar, KAUST (talk)

Functional data depth and its application in the visualization of spatiotemporal covariance structures

How is statistics used in geoscience		
-	Xiamen University, China (invited talk)	2019
_	NCAR ASP Seminar, Boulder, U.S. (talk)	2019

2020

Visualization and assessment for properties of spatio-temporal covariance properties	•
- Forecasting from Complexity, Minneapolis, U.S. (poster)	2018
 Total variation depth for functional data INFORMS Annual Meeting 2019, Seattle, U.S. (invited talk by <i>Technometrics</i>) 	2019
- International Conference of the ERCIM WG on Computational and Methodological Statistics, Pisa, Italy. (invited talk)	2018
- Joint Statistical Meetings, Chicago, U.S. (talk)	2016
Inference on the future state of the climate through combining multiple interdependent climate model outputs with observations using Bayesian hierarchical models	
 Symposium on Data Science and Statistics, Reston, U.S. (talk) Joint Statistical Meetings, Vancouver, Canada (talk) 	2018 2018
Hierarchical low rank approximation of likelihoods for large spatial datas	sets
- Joint Statistical Meetings, Seattle, U.S. (talk)	2015
- International Workshop on Climate Informatics, Boulder, U.S. (poster)	2015 2015
 Spatial Statistics, Avignon, France (poster) Biennial Conference of the Research Group for Environmental Statistics, Bari, Italy (poster) 	2015
Research Experiences	
 High-performance computing Investigation of the high-performance multivariate spatial modeling for geostatistical data on manycore systems using the developed package "ExaGeoStat". 	2020
- Implementation and optimization of distributed parallel multi- resolution approximation of Gaussian process for extremely large spatial datasets comprising up to tens of millions of observations using C++.	2019
Bayesian modeling	
- Proposal of a Bayesian hierarchical model to infer the future climate states from the interdependent climate models and reanalysis data.	2018
- Fast computations in Bayesian nonparametric regression models, where we apply suitable likelihood approximation techniques.	2017

Computational methods for large datasets 2016 Fast kriging for large spatial datasets. The proposed hierarchical low rank approximation method is used to do fast spatial interpolation. Hierarchical low rank approximation of likelihoods for large spatial 2015 datasets. An approximation scheme is proposed to compute the Gaussian likelihood when the covariance matrix is large, dense, and unstructured. **Data assimilation** Ensemble data assimilation in the Red Sea. An ensemble data 2016 assimilation and forecasting system for the Red Sea capable of studying the sensitivity of the system to various filtering parameters and atmospheric forcing is built. Functional data analysis Total variation depth for functional data. A notion of functional data 2017 depth is developed for functional data ranking and outlier detection. **Industry projects** Click-through rate prediction. Prediction methods have been 2013 developed using massive datasets of user historical behaviors on the distributed file system, Apache Hadoop. Data mining in recommendation systems. The Latent Dirichlet 2012 Allocation model is used to classify advertisement passages by the hidden topics, and advertisements are recommended to users accordingly. **Machine learning** Imputations for biochemical measurements in Argo data. We apply 2018 neural network methods to Argo profiles to predict oxygen at locations where the observations are missing. **Spatio-temporal statistics** Formally define different properties of multivariate spatio-temporal 2020 covariances and examine them by proposed test functions. Visualization and assessment for properties of spatio-temporal 2016 covariances, including separability and symmetry, using functional

data analysis.

AMCS-STAT winter school, King Abdullah University of Science and 2021 Technology, Saudi Arabia Short course: Large-scale Spatial Data Science Undergraduate Modeling Workshop, North Carolina State University, 2018 U.S. Short course: R tutorial - Leading an undergraduate group working on the project, estimation of above ground biomass in the Bonanza Creek experimental forest Statistics in the Criminal Justice System Workshop, North Carolina 2018 Central University, U.S. - Short course: Hands-on data experience with R Undergraduate Climate Extremes workshop, SAMSI, U.S. 2017 Short course: R tutorial Graduate teaching assistant, KAUST, Saudi Arabia 2016 Course: Applied statistics and data analysis Undergraduate teaching assistant, Fudan University, China 2012 Course: Advanced mathematics ----- Tutoring Experience Supervise one master student from King Abdullah University of Science and 2020 Technology for his directed research on spatial modeling of COVID-19. Supervise two undergraduate students from University of Illinois at Urbana-2020 Champaign and Massachusetts Institute of Technology for their summer internships on "Anomaly detection in crowd scenes" Supervise one master student from King Abdullah University of Science and 2020 Technology for his summer research on estimation of reproduction number in a pandemic. Supervise one Ph.D. student from School of Mines, Colorado, for his 2019 summer research on distributed geostatistical modeling

----- Teaching Experience

----- Academia Service

Session Chair Joint Statistical Meetings, Chicago/Seattle, U.S. 2016/2015

Peer-review service

Biometrics, Computational Statistics and Data Analysis, Journal of Agricultural, Biological, and Environmental Statistics, Journal of Climate, Journal of Computational and Graphical Statistics, Stat, Statistics and Computing, Stochastic Environmental Research and Risk Assessment, 4th International Conference on Big Data and Information Analytics

----- Computational skills

Proficient: C/C++, Python, R Intermediate: Linux, MPI, OpenMP

Basic: SQL