ZICHANG HE

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EDUCATION

University of California, Santa Barbara (UCSB), CA, USA

Sep. 2018 – 2023 (Expected)

Pursing Ph.D. in *Electrical and Computer Engineering*, GPA: 3.92/4.0;

Northwestern Polytechnical University (NWPU), Xi'an, China

Sep. 2014 – Jun. 2018

B.Eng. in *Detection*, Guidance and Control Technology

RESEARCH EXPERIENCES

Uncertainty & Data Analysis Lab at UCSB

Sep. 2018 – Present

Graduate Research Assistant, Supervisor: Prof. Zheng Zhang

Research Interests: Uncertainty Quantification (UQ) & Tensor Analysis with applications on Design Automation, Machine Learning, and Quantum Computing.

- AI safety verification based on quantum annealing. Demonstrated a novel neural network verification approach based on SAT encoding and quantum annealer with a validation on D-Wave architecture.
- **Tensor Learning.** Proposed a tensor regression model for high-dimensional uncertainty quantification with automatic tensor rank determination and adaptive sampling.
- **Risk-aware engineering design.** Certified the robustness of engineering designs via tractable chance-constrained programming based on polynomial relaxation and polynomial optimization.
- Fast simulation of electronic & photonics circuits. Accelerated simulations via building precise but cheap surrogate models, dealing with high-dimensionality uncertainty, mixed-type uncertainty, and distributionally shifted data.
- Experimental design for the high-dimensional data. Proposed the active learning methods for tensor learning problems including both parameter estimation and data recovery.

Intelligent Information Processing Lab at NWPU

Sep. 2015 – Jun. 2018

Undergraduate Research Assistant, Supervisors: Prof. Wen Jiang & Prof. Yong Deng

Research interests: Uncertainty analysis; Information fusion; Quantum decision theory.

- **Decision process modeling.** Proposed evidential and quantum frameworks to model decision making processes, which can explain lots of paradoxes in the classical probability theory.
- **Uncertainty representations.** Proposed effective uncertainty representation models to solve information fusion and decision making problems under epistemic uncertainty.

The Hong Kong Polytechnic University

Jul. 2017 - Aug. 2017

Visiting Student, Supervisor: Prof. Felix T.S. Chan

Publications [Google Scholar]

- **Z. He** and Z. Zhang, "High-dimensional uncertainty quantification via rank- and sample-adaptive tensor regression," submitted to *International Applied Computational Electromagnetics Society* (ACES) Symposium 2021. (**Invited paper**)
- **Z. He** and Z. Zhang, "High-dimensional uncertainty quantification via rank- and sample-adaptive tensor regression," submitted to *IEEE Trans. Components*, *Packaging and Manufacturing Technology (T-CMPT)*. arXiv:2103.17236 (**Invited paper**)
- **Z. He**, B. Zhao and Z. Zhang, "Active sampling for accelerated MRI with low-rank tensors," submitted to *International Conference on Image Processing (ICIP)* 2021. arXiv:2012.12496

- **Z. He** and Z. Zhang, "High-dimensional uncertainty quantification via active and rank-adaptive tensor regression," *IEEE Electrical Performance of Electronic Packaging and Systems (EPEPS)*, San Jose, CA, Oct. 2020. (Best Student Paper Award)
- **Z. He** and Z. Zhang, "When chance constraint meets polynomial: A surrogate-assisted yield-aware optimization," In preparation for *International Conf. Computer Aided Design (ICCAD)*, 2021.
- **Z. He**, W. Cui, C. Cui, T. Sherwood and Z. Zhang, "Efficient uncertainty modeling for system design via mixed integer programming," *International Conf. Computer Aided Design (ICCAD)*, Westminster, CO, Nov. 2019. (acceptance rate 23.8%)
- **Z. He**, F.T.S. Chan, and W. Jiang, "A quantum framework for modelling subjectivity in multi-attribute group decision making," *Computers & Industrial Engineering*, 124 (2018): 560-572.
- **Z. He** and W. Jiang, "An evidential Markov decision making model," *Information Sciences*, 467 (2018): 357-372.
- **Z. He** and W. Jiang, "An evidential dynamical model to explain the interference effects of categorization on decision making results," *Knowledge-Based Systems*, 150 (2018): 139-149.
- **Z. He**, W. Jiang. and F.T.S. Chan, "Evidential supplier selection based on interval data fusion," *International Journal of Fuzzy Systems*, 20 (2018): 1159-1171.
- **Z. He** and W. Jiang, "A new belief Markov chain model and its application in inventory prediction," *International Journal of Production Research*, 56 (2018): 2800-2817.
- W. Jiang, Y. Cao, L. Yang and **Z. He**, "A Time-space domain information fusion method for specific emitter identification based on Dempster-Shafer evidence theory," *Sensors* 17 (9) (2017): 1972.
- Y. Tang, D. Zhou, **Z. He** and S. Xu, "An improved belief entropy-based uncertainty management approach for sensor data fusion," *International Journal of Distributed Sensor Networks*, 13(7) (2017): 1550147717718497.
- **Z. He** and W. Jiang, "Quantum mechanical approach to modelling reliability of sensor reports," *IEEE Sensors Letters*, 1 (2017): 1-4.
- Y. Tang, D. Zhou, S. Xu and **Z. He**, "A weighted belief entropy-based uncertainty measure for multi-sensor data fusion," *Sensors*, 17 (4) (2017): 928.

SELECTED HONORS & AWARDS

• Best student paper award at IEEE EPEPS Conference 2020

• Outstanding Teaching Assistant award in Department of ECE, UCSB 2020

• Graduate Fellowship in Department of ECE, UCSB 2018

• The NWPU Special Scholarship of Yajun Wu and Aviation Industry Corporation of China (top 3%) 2016, 2017

• Meritorious Winner in Interdisciplinary Contest in Modeling (awarded by COMAP) 2016

OTHERS

Programming skills: Python, Matlab, C, C++, R, Mathematica, Keil, LaTex, etc. **Teaching:**

• Teaching assistant of *ECE 15A* (Foundations of Logic Design), UCSB Winter 2020, 2021

• Teaching assistant of *ECE 139* (Probability & Statistics), UCSB Spring 2019

Independent reviewer of journals:

- IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD)
- IEEE Transactions on Cybernetics
- Information Sciences
- Computers & Industrial Engineering
- Science China Information Sciences

Graduate courses: Linear Systems, Machine Learning, Convex Optimization; Optimal Estimation and Detection, Scientific Computing, Matrix & Tensor Analysis, Game Theory, etc.