



## WE ARE LOOKING FOR AN OUTSTANDING PH.D. STUDENT

The Information & Smart Systems Laboratory (ISSL) at the University of Kansas (KU) currently has one Ph.D. scholarship opening, which is anticipated to start in January 2019. The project will be about high-performance battery system design, control and management. We cordially invite applications from highly self-motivated candidates with a background in electrical, electronic, control, automation or computer engineering. A master's degree is preferred but not required. The successful applicant will be awarded a competitive full scholarship covering both tuition and living expenses.



ISSL is a group of researchers working to push the frontiers of information-driven smart systems. We perform cutting-edge research on information extraction, analysis and exploitation for dynamic systems to deal with system complexity and enable system intelligence. At ISSL, we are committed to pursuing new ideas, perspectives and methods synergistically combining estimation, control, optimization, network systems and machine learning to address fundamental and applied problems arising from diverse practical systems.

Interested applicants can send a CV detailing academic achievements to Dr. Huazhen Fang at [fang@ku.edu](mailto:fang@ku.edu). Learn more about ISSL at [www.issl.space](http://www.issl.space).

Founded in 1866, KU is a public research university and the largest university in the state of Kansas. It is one of the 62 members of the premier Association of American Universities. The KU School of Engineering was founded in 1891. It is well known for its innovative research, state-of-the-art facilities, talented and dedicated faculty, and distinguished alumni. Its faculty and students are engaged in addressing significant engineering challenges facing the country and the world. KU's basketball program is one of the most successful in the history of college basketball, having won three NCAA championships.

