

INTERNATIONAL RESEARCH COOPERATION

1. U.S. Army, 2019-2021: Multitasking Evolutionary Algorithms for Optimizing Artificial Neural Network and Graph-Based Models:

On 18/10/2019, U.S. Army International Technology Center for Southern Asia (ITC-SA) and Hanoi University of Science and Technology (HUST) executed the kickoff meeting for the first-ever US Army fully funded Research Project in a Vietnamese University with the US Ambassador to VN and the President of HUST in attendance.



His Excellency, Mr. Daniel Kritenbrink - the US Ambassador to Vietnam and President of HUST Prof. Hoang Minh Son gave opening remarks highlighting the importance of US-Vietnamese relations and the tremendous milestone that was

achieved today by Assoc. Prof. Huynh Thi Thanh Binh and her team from SoICT-HUST in the field of Multitasking Evolutionary Algorithms for Optimizing Artificial Neural Network and Graph-Based Models.

The kickoff event is the start of a long and fruitful partnership leveraging HUST's ongoing international cooperation and tying in how the US Army can contribute in advancing the Vietnamese's capabilities in academia by funding research, sponsoring workshops, and invitational orders to work alongside the scientists and engineers in the US Labs and Research Centers. This first U.S. Army fully funded research project will also support U.S. Army's missions as they evolve in the future.