

China Develops Artificial Intelligence for “Human-Like” Autonomous Driving, in Partnership with Canadian University

University of Waterloo Partners with Chinese Institutions on Connected Autonomous Driving

By [University of Waterloo](#)

Global Research, March 16, 2018

University of Waterloo 15 March 2018

Region: [Asia](#), [Canada](#)

Theme: [Global Economy](#), [Intelligence](#)

The University of Waterloo will partner with leading institutes in China to advance research in the areas of connected and autonomous vehicle technology.

The partnership between Waterloo and the Qingdao Academy of Intelligent Industries (QAI) and the State Key Laboratory for Management and Control of Complex Systems (SKL-MCCS) was solidified in an agreement recently signed by all parties.

The centre’s research activities will see automated vehicle testing, human-like autonomous driving, applied artificial intelligence and deep learning in automated driving.

The agreement outlines a number of initiatives, including the establishment of a shared research centre for automated driving, faculty and graduate student exchanges, a Waterloo PhD program focused on autonomous vehicles, and the potential for Chinese startup companies to establish research and development facilities in the Waterloo Region.

“Waterloo is committed to taking a global view on research and development and this partnership represents a significant step in our goal of advancing the world’s understanding and use of new technologies,” said Feridun, Hamdullahpur, president and vice-chancellor at Waterloo. “Our dedication to innovation and these types of partnerships will help us to continue to shape the future of Canada and the world’s technologies and economy.”

Funding from other external sources will be pursued by all institutions. It is expected that multiple university-industry partnerships will be developed based on this joint research platform.

“The Waterloo collaboration is another significant step to strengthen QAI’s international profile, and we are committed to make it a great success,” said Yanchen Gao, senior vice-president of QAI for Intelligent Technology R&D and Incubation. “Parallel driving for intelligent vehicles is one of our hallmark technologies and we hope our joint venture with Waterloo brings networked autonomous driving to reality.”

The Chinese partners will collectively provide up to \$1M CDN per year for five years to

initiate collaborative activities. Waterloo has committed to providing \$4M CDN to build a new autonomous lab facility in 2018 and is seeking further government matching funds to support this initiative.

“I have been in close academic collaboration with Waterloo Engineering for 30 years in control, robotics, and intelligent systems and I am glad to witness this exciting opportunity to bring our cooperation to a new and much more grand level.” said Fei-Yue Wang, president of QAll and director of SKL-MCCS. “Waterloo has been a world leader in engineering and computer science education and research and the Waterloo mechatronic vehicle research program has provided a solid foundation for the success of our collaboration.

“I am confident our joint effort will make Waterloo, QAll, and SKL-MCCS the leader and best in research and development of artificial intelligence and intelligent technology for autonomous driving,” added Wang. “I also hope our joint effort will lead to the world’s first PhD program specializing in intelligent vehicles and make Waterloo the hub of innovation and incubation in intelligent vehicles and technology.”

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