## Toyota's Collaborative Safety Research Center Launches New Research Tracks to Study Autonomous and Connected Vehicle Technologies

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**ANN ARBOR, Mich., Aug. 02, 2017** – Toyota's Collaborative Safety Research Center (CSRC) today announced a sweeping set of new research programs studying the opportunities and addressing the challenges of emerging vehicle technologies. The eleven projects, launched in partnership with eight leading research institutions in North America, mark the first projects launched under CSRC Next, the Center's new five-year program that continues to support a safer transition to the future of mobility.

The research projects will focus on the impact of advanced technology on broader road safety trends and the interaction between humans and machines. Specific research challenges include the integration of advanced active safety systems, like automatic emergency braking, and passive systems, human experience design for advanced technology vehicles, driver state detection, and using analytics to help improve the study of naturalistic driving data.

"Autonomous and connected vehicle technologies are only just beginning to transform the transportation landscape," said Chuck Gulash, Director of CSRC. "By working together with world-renowned institutions and making our results public, we are proud to help realize the promise of advanced mobility solutions and a safe, convenient transportation future."

Since its launch in 2011, CSRC has launched and completed 44 research projects with 23 partner universities, publishing more than 200 papers and presenting at multiple industry conferences. CSRC projects have made meaningful contributions to auto safety industrywide, including research into human factors on vehicle safety and the efficacy of active and passive safety systems, as well as the collection of driving data and development of new tools to analyze that data.

Launched in January 2017, CSRC Next builds upon the insights gained from the CSRC's first five years and will direct \$35 million towards safety research into advanced vehicle technologies, including both autonomous and connected systems. CSRC Next will continue to support ongoing research programs at the Toyota Research Institute (TRI) and Toyota Connected (TC) to help accelerate the development of autonomous and connected driving technologies and services.

CSRC projects will follow four research tracks:

- 1. The potential integration of advanced active safety systems and passive safety systems, using advanced pre-crash sensors to improve and personalize crash protection;
- 2. Building research models to help understand and strengthen the driver-vehicle relationship, and to support the social acceptance of advanced vehicle technologies;
- 3. Studying driver state detection, working to improve mobility using metrics for physiology and health;
- 4. Applying big data and safety analytics techniques to develop algorithms and tools to study naturalistic driving data.

The full list of new CSRC Next research projects and partners includes:

Project Title	Description	Partner
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Motion and	Quantify key occupant	
Muscle	responses (kinematics	
Activation of	and muscle activity) to	Children's
Young	evasive swerving and	Hospital of
Volunteers in	emergency braking using	Philadelphia
Evasive Vehicle	both adult and child	1
Maneuvers	subjects on a test track.	
	Estimate the Residual	
	Safety Problem after	
	Integrated Safety	
	Systems (ISS) is	
	deployed in the future.	
Integrated	ISS consists of all active	
Benefit	(auto braking for vehicle.	
Estimation for	pedestrian. bicyclist. lane	Virginia Tech
Comprehensive	keeping. etc.) and	
Active / Passive	passive safety systems	
Systems	(advanced airbag, curtain	
	shield airbag, roof	
	strength, pedestrian	
	protection active hood.	
	etc.).	
	Investigate kinematics of	
Vehicle	minimally aware adult	University of
Occupant	occupants exposed to	Michigan
Dynamics During	Automatic Emergency	Transportation
Crash Avoidance	Braking (AEB) and	Research
Maneuvers	evasive maneuvers on a	Institute
	test track.	
	Develop a computational	
	technique for noise	
	tolerant robust detection	
	and prediction of	
~	Mvocardial Infarction	
Study for	and Myocardial Ischemia	University of
Developing an	(MI) inside a vehicle.	Michigan
In-Vehicle	Machine learning models	Center for
Emergency	will be trained with ECG	Integrative
Medical	data collected from in-	Research in
Condition	hospital and in-vehicle	Critical Care
Detection System	subjects to help detect	(MCIRCC)
	and predict the in-vehicle	
	occurrence of MI as well	
	as other related severe	
	cardiac arrests.	

Adaptive Headlamp System Benefit Estimation	Measure the response characteristics and estimated benefit with respect to reduction in injury/fatalities of adaptive headlamp system that highlights detected pedestrians and bicyclists using both driver and pedestrian/bicycle simulator study.	University of Iowa – National Advanced Driving Simulator
Naturalistic and Controlled Driving Studies – Transitions in Automated Driving	Provide a meaningful and useful dataset of driver behaviors when encountering situations where transfer of control between automation and the human is required.	University of Iowa – National Advanced Driving Simulator
Road Departure Test Method Development	Develop test scenarios and methods for the evaluation of vehicle road departure warning, assist and control systems on a test track.	Indiana University- Purdue University Indianapolis, Transportation Active Safety Institute (TASI)
Analysis of Communication Between Drivers – The Language of Driving	Identify what kind of communication we have with other road users (e.g., pedestrians, other vehicles) with cutting- edge technology of computer vision.	Massachusetts Institute of Technology Age Lab
Surrounding Environment Recognition Technology and Evaluation Metrics	Develop a deep learning based full-scene recognition of vehicle environment from a vision sensor. Examples are vehicles, pedestrians, bicyclists, traffic signs, buildings, curbs, etc.	Massachusetts Institute of Technology Age Lab
Theory of Communication Between Drivers – Enhancing Social Interaction	Provide theoretical and mathematical framework of how drivers communicate at an intersection.	University of Wisconsin

	Drovido o computational	
	Provide a computational	
Human Centered Automated Driving in the Real World: Holistic Perception and	provide a computational prediction model for a transfer of control between the automation and the human driver. The model has factors originated from human	University of California, San Diego
Performance	behaviors as well as from	
Metrics	scenarios and	
	environments.	