CALL FOR PAPERS Connecting the Mobile World VEHICULAR ELECTRONICS 2010

6–7 September 2010 Ottawa, Canada

In conjunction with the IEEE 72nd Vehicular Technology Conference. Advances in ananlog and digital electronics, sensors, controls, communications, software, and microcomputers are revolutionizing vehicles of every kind. The value content of automobiles is progressively shifting toward their electronics and software. The resuts are safer, more fuel efficient, more flexible, and more satisfying vehicles. The objectives of this workshop are to bring together experts and users of vehicle electronics and to foster innovations & advancements in the above areas for conventional vehicles and electrified traction vehicles.

VTC2010-Fall

General Chair Mehrdad (Mark) Ehsani Texas A&M University, USA

Technical Program Chair Chris Mi University of Michigan - Dearborn, USA

> VTS VP Automotive Jay Iyengar Chrysler Group LLC, USA

> > Committee

James Gover Kettering University, USA James Irvine Strathclyde University, UK Theodore (Ted) Rappaport University of Texas, USA Joel B. Snyder Snyder & Associates, USA

We invite the submission of original, unpublished technical papers in the following areas

EMC

High temperature electronics Embedded systems Safety and security Non traction motor drives Smart sensors and actuators Low cost controller technology Lower power consumption devices Highly Integrated vehicle electronics Vehicle electronics technology roadmap Vehicle controller network and architecture

Papers due 31 March 2010

Acceptances will be sent on 1 May 2010

> Camera-ready papers due 1 June 2010

Prospective authors are encouraged to submit a 5-page full paper (or a 2-page extended abstract including results) at vtc2010workshops.trackchair.com

For more information, visit www.vtc2010fall.org