

SE&T Colloquium Series-Fall 2014

Speaker	Prof. George Corser Department of Computer Science and Information Systems
Title	<i>Protecting Privacy in Vehicular Networks</i>
Abstract	Protecting Privacy in Vehicular Networks - Intervehicular communications systems may one day save thousands of lives and billions of dollars, reduce fuel consumption and pollution, and advance ubiquitous connectivity and mobile application functionality. Such systems transmit both personal information and information which could be deanonymized to obtain personal information. This presentation considers the following questions. What are the privacy risks of vehicular networks? What solutions have been suggested? What future solutions are considered possible? Past and present research findings are summarized and metrics for measuring privacy are discussed.
Date	Tuesday, November 4
Time	4:10-5:00pm
Place	Pioneer 242
	Refreshments will be served at 4:00pm.