October 2006, Vol. 13 No. 5 RELESS COMMUNICATIONS

•Securing Vehicular Communications

- Position Verification for Vehicular Ad Hoc Networks
- •The Scalability Problem of Vehicular Ad Hoc Networks
- •MAC PROTOCOLS FOR VEHICULAR AD HOC NETWORKS
- •5.9 GHz DSRC-based Vehicular Safety Communication
- Cluster-Based Multi-Channel Communications Protocols in Vehicle Ad Hoc Networks

INTER-VEHICULAR COMMUNICATIONS MULTIMEDIA IN WIRELESS/MOBILE AD HOC NETWORKS



A Publication of the IEEE Communications Society In cooperation with IEEE Computer and Vehicular Technology Societies