

**Renaissance Harborplace Hotel, Baltimore 30th September - 1st October 2007**

The IEEE International Symposium on Wireless Vehicular Communications (WiVeC) has been established as an IEEE Vehicular Technology Society (VTS) forum to present and discuss technical developments and innovations in all vehicular wireless

communications aspects of Vehicle-to-Vehicle (V2V), Vehicle-to-Infrastructure (V2I) and Vehicle-to-Person (V2P) communications. The IEEE WiVeC 2007 technical program can be found at: [www.ieee-wivec.org](http://www.ieee-wivec.org)

Together with the poster session, WiVeC will feature a demo session designed to allow industrial and researchers to showcase their latest industrial applications and research prototypes in WiVeC related topics. Poster and demo sessions will be co-located to ensure maximum visibility and a close interaction between presenters and participants.

Demo proposals covering innovative technologies, platforms, analysis tools and applications related to wireless vehicular communications are encouraged. Submissions describing both mature or innovative systems and prototypes developed for commercial use or for research purposes, from industries or universities, are encouraged.

The submitted demo proposal should include in a maximum of 2 A4 pages in double column format:

1. Title, authors and contact information.
2. Technical content to be demonstrated.
3. An overview of the demonstration set-up (the inclusion of photographs of the demonstrator are encouraged) and the results that will be shown to attendees.
4. Any URLs that link to screen-shots, live demos, or related information

Interested participants should submit electronically (in word or pdf format) a demo proposal to [j.gozalvez@umh.es](mailto:j.gozalvez@umh.es).

Please note that for every accepted demonstration, it is required that at least one person registers for the conference and presents the demo. However, no additional paper charge is due from existing authors.

**General Co-Chair**

Mario Gerla, University of California (UCLA), USA  
Javier Gozalvez, University Miguel Hernandez, Spain

**Technical Program Co-Chairs**

Fan Bai, General Motors, USA  
Hannes Hartenstein, Karlsruhe University, Germany

5. Equipment or facilities required for the system demonstration (e.g., power supplies, Internet connections, table dimensions, etc)

Demonstrations could be supported by a poster describing the general set-up of the demonstration, its background and technical content to be demonstrated. Demo participants interested to use a poster should clearly indicate it in the proposal while describing the required equipment.

Demonstrations will be selected based on their novelty, technical quality, and attractiveness of the demonstrated system.

Accepted demonstrations will not be included in Xplore, but will be included on the Conference CDROM and be published as part of the digital library update sent to all VTS members, which has an ISBN.

**Speakers Chair**

Timo Kosch, BMW, Germany

**Panel Chair**

Jim Misener, PATH Berkeley, USA

**Finance Chair**

James Irvine, University of Strathclyde, UK

**Important Dates**

Demo submission deadline: 5 August 2007

Acceptance notification: 15 August 2007

**[www.ieee-wivec.org](http://www.ieee-wivec.org)**