



PATRONAGE PACKAGES

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

Bronze Patron

\$1000

- Logo in all conference programs and in the conference CD-ROM.

- Logo on conference web site, with link to company's site or any page of company material.
- Company logo on the conference banners.
- Insertion of one piece of company information or leaflet into the conference bag.

Silver Patron

\$2000

- Logo in all conference programs and in the conference CD-ROM.
- Logo on conference web site, with link to company's site or any page of company material
- Half page advertisement in the final program.

- Company logo on the conference banners.
- Insertion of one piece of company information or leaflet into the conference bag.
- One full complimentary conference registration with tickets to the welcome reception, sessions and lunch. Two limited registrations with access to the sessions and welcome reception.

Gold Patron

\$3000

A unique opportunity that will be explicitly mentioned in all pre-conference promotional material - there will only be one gold sponsor

- Logo in all conference programs and in the conference CD-ROM.
- Logo on conference web site, with link to company's site or page of company material.

- Company logo on the conference banners.
- One page advertisement in the IEEE VTC and WiVeC final program.
- Insertion of one piece of company information or leaflet into the conference bag.
- Company name/logo on the delegate bag.
- Two full complimentary conference registrations with tickets to the welcome reception and lunch. Two limited registrations with access to the conference sessions and opening reception.

Wireless vehicular communications is a key technology for road safety and transport efficiency. Many research programs and standardisation efforts are producing innovative results in this area.

The IEEE Vehicular Technology Society (VTS) is uniquely placed with its interest in Mobile Radio, Transportation Systems and Automotive Electronics to sponsor an

International Symposium to showcase latest results in Vehicular Communications. The first IEEE WiVeC symposium will be collocated with the 66th IEEE Vehicular Technology Conference. Subjects include vehicular ad-hoc networks, routing, resource management, transmission, channel characteristics, location and applications, along with invited papers on standardisation activities and a panel. Full details are on the web site.

General Co-Chair

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

Speakers Chair

Timo Kosch, BMW, Germany

Technical Program Co-Chairs

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

Panel Chair

Jim Misener, PATH Berkeley, USA

Finance Chair

James Irvine, University of Strathclyde, UK

Direct patronage enquiries to:

Dr. Javier Gozálvez
Signal Theory and Communications Division
University Miguel Hernández
Avda de la Universidad, s/n 03202 Elche, Spain
email: j.gozalvez@umh.es
tlf: +34 966658955 fax: +34 966658903

www.ieee-wivec.org