



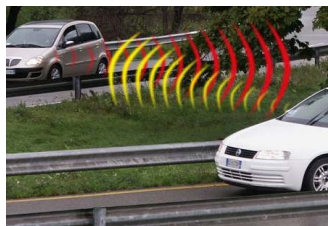
Intelligent Car Event

Brussels' Autoworld Museum
23/02/2006, 10:30h-14:00h

MEDIA HIGHLIGHTS

State-of-the-art technologies that could
equip your next new car

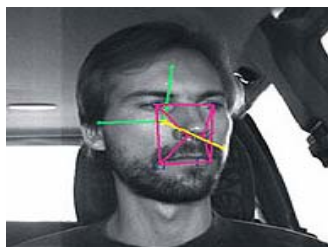
- **Press Conference: unveiling of the Commission Communication on Intelligent Cars by Commissioner [Viviane Reding](#).**
Safer and cleaner intelligent car technologies are getting close to market deployment.
- **Introduction into the demonstrations by [Max Mosley](#), President of the FIA**
(*Fédération Internationale de l'Automobile*)
- **Tomorrow's technologies today** – the largest number of intelligent vehicles ever displayed. 28 demonstrations, including:



- **Cars that communicate with their environment to prevent collisions.**
Active Safety Systems for: automatic emergency call (eCall), collision avoidance, and systems for a smooth flow of traffic



- **Virtual "co-pilots" can help drivers prevent accidents and deal with emergency situations on the road.**
State-of-the art intelligent driving assistance: lane keeping, safe speed, braking assistance, pedestrian protection systems, low tyre pressure detectors ...



- **Caught in the dark or fog?**
High-tech improved visibility technology in your car.
- **Vigilance alerts can warn drowsy drivers!**
Latest eyelid droop and steering-wheel-grip sensors warn you of tiredness.

- **EbS video rushes available** as of Friday 17 February, noon (schedule can be checked on: <http://europa.eu.int/comm/avservices/ebs/schedule.cfm>).

- **Driverless shuttle for journalists!** Upon request, journalists can be taxied to the Museum by driverless CYBERCARS running in the Park Cinquantaire.

Interested? Please tick the option on your reply sheet.