

DRIVERLESS TESTING

reduced proving ground space requirements, and legislative tests where steering robots are already used.

"Number one is removing the risks to the test driver," he says. "Not just the risk of a crash, but of long-term back injuries and similar health problems. Second is repeatability. Our system can beat most human drivers on accuracy and it's more flexible than wire-following systems. Third is the fact that it allows testing in a smaller area. One customer has justified buying robot systems rather than building a new proving ground. The fourth reason is the legislative test that requires a steering robot and is potentially risky, such as the FMVSS126 'spinout' or NHTSA 'fishhook' test. Our system removes the need to fit outriggers to test vehicles."

Hubbard sees demand for the systems as likely to come from countries where vehicle manufacturers are interested in making safer models, developing new technology quickly, and saving time and money through efficiency. He cites Germany, France, Japan, and Korea.

Costs are likely to be an issue. However, if manufacturers already have steering and/or braking and throttle robot drivers, the extra investment required to put together a full

Mind over matter

A key focus for driverless vehicles is the US Defense Advanced Research Projects Agency (DARPA) annual challenge. One entrant in the 2005 Grand Challenge event, GrayMatter Inc, was formed by the owners of a New Orleans-based insurance company simply to compete. But when its Ford Escape Hybrid came fourth - and was one of only five vehicles to complete the 132mile course - things got serious.

Today, GrayMatter is ramping up research on driverless and autonomous vehicles and is poised to launch projects that should bring in its first revenue, according to operations manager, Matt Hardey.

major light-duty truck manufacturer,"



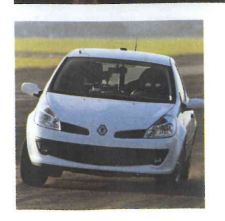
"They have a track that every part of the vehicle.

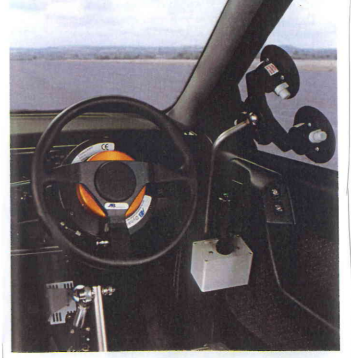
They have identified that driver fatigue seriously limits their ability to conduct that test, and that they were experiencing a higher-thanacceptable level of medical issues relating to the pounding that the driver took in the cab.

"We put one of our vehicles out there, equipped with our complete system, and ran repeatedly over the course with complete precision and a high degree of accuracy. With no "We've done a series of tests with a driver, any issues with respect to driver safety are mitigated."











ABOVE LEFT: A driverless car equipped with ABD hardware awaits a test run LEFT: Driverless technology from Stable and GrayMatter hooked up in a Ford F-150 pickup truck FAR LEFT: A robotdriven car undertaking hard cornering

driverless robot test system is reduced. Where tests provoke potential health and safety concerns for drivers, the investment in driverless systems is likely to be much less than compensation awards to injured drivers.

Not all suppliers are convinced that driverless testing yet has a role in their programs, however. "Having a driver in the car gives us the important subjective assessment," says Holger Simon, chief engineer of vehicle development and brake systems at TRW's technical center in Germany.

Simon believes simulation provides virtually all that is required without risking prototypes or drivers. For physical vehicle-to-vehicle tests, which can be dangerous or wreck vehicles. TRW uses one real and one soft rubber vehicle. The latter can be static or tethered to a second real vehicle.



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DRIVERLESS TESTING

Bee safe

The future of autonomous test driving could rely on Nissan's latest research: a robotic vehicle that teatures advanced crash-prevention technology that mimics some of the best proponents of collision avoidance in the natural world: bees.

Based on joint research with the Research Center for Advanced Science and Technology at the University of Tokyo, Nissan has built the biomimetic car robot drive, or BR23C, a robotic micro-car that recreates bee characteristics with the goal of producing a system that prevents collisions.

Nissan is working on BR23C as part of its 'Safety Shield' concept – an approach to safety based on the idea that cars should help protect people.

"The BR23C is positioned as the inner-most layer of this shield," says Mitsuhiko Yamashita, executive vice president of R&D. "We expect this car will support the development of future collision-avoidance technology."

In flight, each bee creates an oval-shaped personal space, which closely resembles the Safety Shield. The bee's compound eyes, capable of seeing more than 300°, allow the bee to fly uninterrupted inside its personal space. To recreate the function of a compound eye, engineers came up with the idea of a Laser Range Finder (LRF).

The LRF detects obstacles up to 2m away within a 180° radius in front of the BR23C, calculates the distance to them, and sends a signal to an onboard microprocessor, which is translated into collision avoidance.



ABOVE: Two ABDequipped cars moving in close proximity. Robot driving systems are predicted to have a big future in such scenarios Simon thinks that, for some supplier companies, the additional costs of a full driverless system could be difficult to justify. However, Dr George Gillespie, MIRA's new CEO, is very keen on driverless testing.

"I see an important role [for robot driver systems] when we're developing intelligent vehicles and telematics, where you have automated vehicles traveling down the road and avoiding each other," says Gillespie. "A lot of development work on such systems is beginning, and taking the driver out of the vehicle during the development stages could be very useful.

"There are many things to be learned about autonomous vehicle systems, and there will be occasions when some of the things we have to do will be relatively dangerous," says Gillespie. "These are the occasions when we'd want to have robot drivers in the vehicle."

